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

RECEIVED

Type Tes	st:					(See Instruc	ctions on Re	verse Side	,			MAR O	7 2003	
	pen Flo	w							4511	N= 45=				
De	eliveral	bilty			Test Dat	e:			API	V0. 15 ° つくへつ SY	1-00-06	CC WI	CHIT	
									181	- 2020	1 00 00	Well Numbe		
Company			3: <b>a</b>	- T			Lease Kub	lman		2		TTCII ITUIIIOC	,,	
	00 1	ro		n, Inc.	0		TWP	Iman	RNG (E/			Acres Attrib	uted	
County			Locat		Section 33		7S		391		•	70103 AMID	0.00	
	rma	<u>n</u>	N/2 N	WIN W	Reservoi		73			ering Connec	tion			
Field Good	41				Niobr					***.3	 ction.Ir	20		
Completi						k Total Dept	h		Packer S		CCIONALI	1C		
4/13					11						•			
			Weigh		Internal I		Set a	ıt	Perfor	ations	То			
Casing Size Weight 4.5				1198'		1087'		1127'						
Tubing Size Weight			Internal Diameter		Set a	Set at Perforations		ations	То					
Type Con	npletio	n (De	scribe)		Type Flu	id Production	n		Pump Un	it or Traveling	Plunger? Yes /	/ No		
Sing	le	Ga	5											
			ulus / Tubing	)	% Carbo	n Dioxide			% Nitroge	n	Gas Gr	avity - G <sub>g</sub>		
Casi	nø													
Vertical D		1)				Press	ure Taps				Meterf) Meter!	Run) (Provei	r) Size	
			2/3	1/03	8	• 00	<i>@</i>	Tales 2 /	4/03		at 8:00		/PM)	
Pressure	Buildu	•					$\overline{}$							
Well on Li	ine:	5	Started	19	at		(AM) (PM)	Taken	<del> <u>-</u> .</del>	19 .	at	(AM)	(PM)	
					,	OBSERVE	D SURFAC	E DATA			Duration of Shut-	in	Hours	
Static / Orifice Dynamic Size		rifice		Pressure Differential	Temperature Temperature		Casing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		Tubing Wellhead Pressure $(P_w)$ or $(P_t)$ or $(P_c)$		Duration	Liquid Pro	Liquid Produced	
		-	Prover Pressure in (h)								(Hours)	(Barre		
Property	inch	es	psig	Inches H <sub>2</sub> 0	t	t	psig	psia	psig	psia				
Shut-In							20					İ		
						<del> </del>	+20			<del>                                     </del>		<u> </u>		
Flow			<u> </u>			51 OW 675		DUTES				<u></u>		
				<u> </u>	1	FLOW STR	REAM ATTR			·	<del> </del>			
Plate			Circle one: Meter os.	Press Extension	Grav		Flowing Temperature		ation	Metered Flow	GOR		owing Fluid	
Coeffiecient (F <sub>b</sub> ) (F <sub>p</sub> )			ver Pressure		, actor		Factor F <sub>p</sub>				(Cubic Fe	et/ I	ravity	
Mcfd			psia	√ P <sub>m</sub> x H <sub>w</sub>		•	Fit	"	pv	(MCIU)	Barrery		G <sub>m</sub>	
	<u>-</u>				(OPEN FL	OW) (DELIV	ERABILITY)	CALCUL	ATIONS		(P_)	2 = 0.207		
(P <sub>c</sub> ) <sup>2</sup> =		_:	(P <sub>w</sub> ) <sup>2</sup> =	:	P <sub>a</sub> =	9	% (P	c - 14.4) +	14.4 =	:	(P <sub>d</sub> ) <sup>2</sup>	° =		
				Choose formula 1 or 2:	1		Backpres	sure Curve		ГЛ		Open F	low	
(P <sub>c</sub> )² - (P	- 1	(P	)²- (P_)²	1. P <sub>c</sub> <sup>2</sup> · P <sub>a</sub> <sup>2</sup>	LOG of		Slop	e = "n"	n x L	og	Antilog	Deliverat		
or (P <sub>c</sub> )² - (P	. )2			2. P <sub>c</sub> <sup>2</sup> · P <sub>d</sub> <sup>2</sup>	1. or 2. and divide	P <sub>c</sub> <sup>2</sup> · P <sub>w</sub> <sup>2</sup>		or igned	İ		Antilog	Equals R x	-	
(° 6) (°	•′			divided by: $P_c^2 \cdot P_w^2$		[, ",	Standa	ard Slope				Mcfd		
					<u> </u>	·								
Open Flow Mcfd @ 14.65 psia						Deliverability Mcfd @ 14.65 psia								
The u	ndersi	aned	authority, on	behalf of the Co	mpany, sta	tes that he is	duly author	ized to ma	ke the abo	ve report and t	hat he has know	ledge of the	facts	
							4th		Mar	_		150_		
tated there	ein, an	d tha	said report i	s true and corre	ct. Execute	o this the		day of		<u> </u>		, 132		
								1901	$n \in$	syntle	<u> </u>			
			Witness (if	any)			7	$\mathcal{J}$		For Co	mpany		- 5.0	
			For Comm	ission		<del></del>	_			Checke	ed by		<del></del>	

exempt status under and that the foregone the best of my known tion and/or of type	er Rule K.A.R. 82-3 bing information a bwledge and belief completion or upon st a permanent exe	3-304 on behalf of the not statements contained based upon gas properties of the gas were mption from open flow.	ne operator tained on this a production reco vell herein nam	Kansas that I am author Lobo Producti Application form are tru ords and records of equ orded. The Kuhlman 2	on, Inc.
(Check (	is a coalbed meth is cycled on plung is a source of nat is on vacuum at the	ger lift due to water	n into an oil re CC approval D		7
		Signature:		Sunders er/Operator	· · · · · · · · · · · · · · · · · · ·

## 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.