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

Type Te	est:						(See In	stru	ictions on F	leverse Sid	de)	)	,					
Open Flow							<b>-</b> . <b>.</b> .											
Deliverabilty			• .			lest Da	Test Date: 12/7/03			12	API No. 15 15-181-2					000	<b>~~</b>	
Compa	nv		1.19 17										13	_	101-2003	1000	<u> </u>	
•	•	Pro													2-3		vumber	
County	<del></del> _		Lo	cation	n	Section			TWP			RNG (EA	Ŵ)			Acres	Attributed	
She	rma	n	s	E/4	<b>4</b> % % %	a≤ <b>32</b> ±3		,	7S			38	 }₩ : ೧	ari	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CENT	
Field				·····		Reservo	vie		1 1 1 4			Gas Gath	ering Con	nec	tion		- V	
			Gas F	ie	ld	Niob:	rara			**	``	Ki	nder-	Мo	organ	JA	N 2 4 200	
Complet							ck Total D	ept	th ·			Packer Se	et at .		R		<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</u>	
7/1		9					85'						···		<u> </u>	(CC	MCHI	
Casing 9			We	eight		Internal	Diameter		Set	at 982		Perfora	ations 938		т₀ 978		. 0 0 00	
Tubing S	<u> </u>		\A/c	ight		Intomol	Diameter		- Cot	·								
rubing c	3126			ignt		internat	Diameter		Set	al		Perfora	ations		То			
Type Co			-			Type Flu	id Produc	tion	n		-F	Pump Uni	t or Traveli	ng I	Plunger? Yes	/ No		
Sin-	g Le 1g Thi	u (An	rulus / Tubi	ng)		% Carbo	n Dioxide			<del></del>		% Nitroge	n	_	Gas Gr	avity -	G	
_Cas	•	•										i i i i i i i i i i i i i i i i i i i			Gas Gi	avily -	G,	
Vertical [							Pre	ess	ure Taps	<del></del>							Prover) Size	
Pressure	Build	up:	Shut in 1	2/2	21	902 at 9	:30		(AN) (PM)	Taken 1 2	2/	5	1/	_ (	02 at 11:0		eter Ru:	
Well on L	ina.		. 1	2/5	<u>.</u>	.02 1	1 • 0 0		(AM) (PM)				* .		02 <sub>at</sub> 10:0	Λ		
AACII OII L	JIIO.	•	staned	<u> </u>	<u></u> 1:	9 <u>0 2</u> at _	1.00	_	(AM) (PM)	Taken'		, ,	1:	9 _	at 10.0		(AM) (PM)	
							OBSER	VE	D SURFAC	E DATA					ouration of Shut-	<sub>in</sub> 73	.5Hours	
Static / Orifice		Circle one		Pressure Differential	Flowing	Well Hea	ad	Casing			Tubing							
Dynamic Property	Si	Prover Pres		, ,	in (h)	Temperature	Temperate	1 /P \ar /P \a					nead Pressure or (P,) or (P,)		Duration (Hours)		Liquid Produced (Barrels)	
Торону	****	103	psig		Inches H <sub>2</sub> 0	t	t		psig	psia	$\pm$	psig	psia.	┨			(Darreis)	
Shut-In		25	19.0						19	32	Γ			Т	73.5		0	
Flow											+-		<del> </del>	╁				
	2	5	8		15	<u> </u>			9	22	L			<u>L</u>	47		0	
						γ	FLOW S	TR	EAM ATTR	BUTES		<del></del>						
Plate Coeffiecie			Circle one: Meter or		Press	Grav	ity	_	Flowing	Dev	riatio	ion	Metered Flo	w	GOR		Flowing	
			Prover Pressure		Extension	Fact		Te	emperature Factor		cto	i	R		(Cubic Fee	et/	Fluid Gravity	
		psia			√P <sub>m</sub> x H <sub>w</sub>	F,		F		F <sub>pv</sub>			(Mcfd)		Barrel)	G <sub>m</sub>		
			21.5		17.96	1.0	0		1.00	1.00		7	7.11		N/A	N/A		
• • •	70 1			ــــــــــــــــــــــــــــــــــــــ	****										IV/A		Ι(/ Ι	
1	0 O 4				101	(OPEN FLC	W) (DEL	IVE	RABILITY)	CALCUL	ΑT	TONS			(P )²	= 0.2	207	
$(P_i)^2 = \frac{1}{1}$	024	<u>-:</u>	(P <sub>w</sub> ) <sup>2</sup>			P <sub>d</sub> = _		_%	(P	<u>- 14.4)</u> +	14	1.4 =	:		(P <sub>d</sub> ) <sup>2</sup>			
(P <sub>c</sub> )²- (P <sub>c</sub>	)2	(P	)²- (P_)²		se formula 1 or 2:	LOG of		1		sure Curve			Γ٦				non Elaw	
or (P <sub>e</sub> )2- (P <sub>e</sub>		tormula   Stope = 11   n x LOG   Antilo				Antilon	Open Flow Deliverability											
(P <sub>e</sub> )2- (P <sub>a</sub>	,)²				d by: P <sub>2</sub> - P <sub>2</sub>	and divide by:	P.2 - P.2			igned rd Slope					, and a	Equal	s R x Antilog	
01'	,		1			-, '		_	<u> </u>		_		E 20	_	1 422	1.0	Mcfd	
.81	<del>/  </del>	. 5	4		513	.179	<u> </u>	-	.0	50		• '	529	<u>.</u>	1.422	10	.11	
										•				.5 *		<u> </u>		
pen Flow	••1	0.1	1 :	M	lcfd @ 14.65	psia	* * *	• •	Deliverabili	у		. 5.15	- 13 de l	Acf	d @ 14.65 psia			
The un	dersi	ned a	uthority, or	beha	alf of the Cor	npany, state	s that he	is c	luly authori	zed to mai	ka 1				at he has knowle	odeo e	4 4h - 44-	
									20th					un	at no nas known	-		
~16161	ıı, ark	ı ınat	salu report	is tru	e and correc	ī. ⊨xecuted	this the .		20 (11	day of	_	Janua	11 Y .		<del> </del>	—·	19 2003	
									•	∠IJe	h	S	Indeas	5				
			Witness (	if any)						<u> </u>		-	For C	om	pany			
			For Comm	niesi														
			ror Comi	HESION									Chec	ked	by			

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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.