KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:					(See Instructions	on Reverse Side))					
Open Fl	low											
Delivera	ability			Test Date:				API No.	15			
				5/16/2	012					282 - 00-0	0	
Company						Lease		······			Well N	umber
	Resource	s Company			_	Adams					1	-6
County		Location		Section					RNG (E/W)		Acres Attributed	
Meade Field		SWNWS	ENE	6		34			W	==		
Horace S	outh			Reservoir					_	Connection		
Completion D		····		Morrow Plug Back To	ntal Denth			Packer		esources, l	nc	
8/26/19				595				Factor	Solat			
Casing Size		Weight		Internal Dian		Set at			Perfora	tions	То	
5.5		14		5.0	12	6160			58	64	5890	
Tubing Size		Weight		Internal Dian	neter	Set at			Perfora	tions	То	
2.37		4.7	·	1.99		5946						
Type Complet				Type Fluid P				Pump l	Jult or T	raveling Plunger		-
Producing The	asing Per	rforations)		Oil-W % Carbon D	<u> </u>					. 		es
Casing	ru (zananan) ar	ruong)		% Caroon U	oxide		% !	Nitrogen	f			ravity - Gg
Vertical Depth	n (H)				Pressure Taps		- 		1;	/Mater R	un) (Prover) Siz	583
6250	• •				Pipe				•	•	4.000	.6
Pressure Build	dup:	Shut-In May	/-16 20	12 at		_ (AM/PM) Taker		May-17	20	,		(AM/PM)
Well on Line:		Started				(AM/PM) Taker			. 2d			(AM/PM)
					SERVED SURF	ACE DATA				- 405 45		
		Circle one:	Pressure	T OB.	SERVED SURF		sing			n of Shut-in bing	Hours	
Static /	Orifice	Meter or	Differential	Flowing	Well Head		Pressure	\		l Pressure	Duration	quid Produ
Dynamic Property	Size Inches	Prover Pressure psig	in (h) Inches H2O	Temperatu			Pt) or (Pc)	1 '		Pt) or (Pc)	"(hours)	(Barrels)
Shut-in	110103	paig	Dictres H2O	t	 -	psig	psia		sig	psia		
Flow						128	142.4			 	24	
11011	<u> </u>		<u> </u>	E1 (W STREAM A	TTDIBUTES	ł			<u> </u>	L	<u>. </u>
Plate		Circle one:		1	W STREAM A	Flowing			T	· · · · · · · · · · · · · · · · · · ·	<u> </u>	Flowing
Coeffieci		Meter or	Press	ł	Gravity	Temperat	ure	Deviation	м	etered Flow	GOR	Fluid
(Fb)(F¢ Mcfd		Prover-Pressure	Extension		Factor	Factor	•	Factor		R	(Cubic Feet/	
- MCIU		psla	(Pm x Hw	/2	Fg.	FL		Fpv		(Mcfd)	Barrel)	Gm
_			L	(ODEN EL C	MAN (DEL DIED)	1					L	l
			,	OPEN FLC	W) (DELIVERA	ABILITY) CAL	CULATIO	NS			(Pa)2= 0.207	
(Pc)2 20.	278	(Pw)2=		Pd =		% (Pc-14.	.4)+14.4=				(Pd)2= 0.207	
		_`		· · · —		_ /0 (/ 0 14.			-		(1-0)2-	
(Da)2 /	Des I	(Da)2 (Da)2	٦,	ר		Backpressure						
(Pc)2 - (F	Pa)	(Pc)2 - (Pw)2	Pc2 - Pa Pc2 - Pd	1 1		Slope= "	1	LOG		ANTILOG	Open	
(Pc)2 - (P	Pd)2		Pc2 - Pw		1 1	Assigne		100		1	Delive Equals R	x Antilog
			-			Standard S			<u> </u>	l	1	ifd
											•	
Open Flow			Mcfd @ 14.6	5 psia		Deliverbility					Mcfd @ 14.	65 psia
the ur	honoioned	authority on hot	solt of the Con-									
I rite ui	of the feete	authority, on beh	all of the Con	npany, stati	s that he is duly	y authorized to	make the	apove rel	port an	that he has		
Kriowieuge	UI UIC IAUIS	stated therein, a	10 mat said n フィ5 ^七		and correct.	m						
Execu	ted this the		3/32	•	day of	- ////	, , ,			20 / 2	2	
					_ 30, 0,		7		' /	20		
						<i>\lambda</i>	Fall	6/11	//_	SAMSON	RESOURCES C	OMPANY
		Witness (if any)					evi /	- com	Fr	r Company		
											•	
									Com	puter		
		For Commission								hecked by	DEA	
										*	RECEN	VFD

7010-0780-0001-3731-0879

JUN 0 4 2012 KCC WICHITA

	e under penalty or perjury und us under Rule K.A.R. 82-3-30	er the laws of the state of Kansas that 4 on behalf of the operator	Samson Resources Company
-		atements contained on this application t	
		d upon gas production records and rec	
	type completion or upon use o	•	
	•	tion from open flow testing for the	Adams 1-6
gas well on	the grounds that said well:	. .	
(Check	one)		
<u> </u>	a coalbed methane producer		
=	cycled on plunger lift due to wa	ater	
	· ·		
is a	a source of natural gas for inie	ction into an oil reservoir undergoing E	:R
	a source of natural gas for inje on vacuum at the present time		:R
is	on vacuum at the present time		:R ·
is	on vacuum at the present time	; KCC approval Docket No.	:R
is	on vacuum at the present time	; KCC approval Docket No.	:R
is o	on vacuum at the present time	; KCC approval Docket No.	:R ·
is o	on vacuum at the present time	; KCC approval Docket No.	:R ·
is o	on vacuum at the present time	; KCC approval Docket No.	:R
is	on vacuum at the present time	; KCC approval Docket No.	:R
is o	on vacuum at the present time	r; KCC approval Docket No. ily rate in excess of 250 mcf/D	iR
is o	on vacuum at the present time	; KCC approval Docket No.	

Instruction 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.