KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type rest.				(;	See Instructions	on Reverse Side	3)						
Open Fi	low												
Delivera	ability .			Test Date:					API No.	46			
	,			5/19/20	112						592 - OG	.01	
Company			<u>-".</u>	3/13/20	12	Lease			10-11	9-20:	92 - 00	Well N	
Samson F	Resourc	ces Company				Adams						*	
County		Location	n .	Section		TWP			RNG	ËΜ			-9 Attributed
Meade		NWSE NEN	J\a/	9		34						Acres	viniphted
Field		TOTAL PARTY	<u> </u>	Reservoir	 	34			29		Connection		
Horace Se	outh			Marmaton	-Morrow-Cl	hastor				_	esources, 1	, no	
Completion Da				Plug Back Tota		TO STOT			Packer		esources, i	iic	
.1/28/19	983			6442	•				dunci	oct at			
Casing Size		Weight		Internal Diame		Set at				Perfora	tions	To	
5.5 15.5					6442			5190			6144		
Tubing Size		Weight		Internal Diame	ter	Set at				Perfora		10	
2.37		4.7		1.995		6209.8	8						
Type Complet			-	Type Fluid Pro	duction				Pump U	nit or T	raveling Plunge	? Yes/I	Vo.
Multiple (0				Oil-Wa	ter							Ye	es
Producing Thr	ru (Annulu:	s / Tubing)		% Carbon Diox	ide			% Nitros	en				ravity - Gg
Casing	1. 1.	 _										0.	703
Vertical Depth				<u>-</u>	Pressure Taps						(Meter R	un) (Prover) Siz	20
6532			- -		Pipe	_						4.000	
Pressure Build	dup:	Shut-in May				_(AM/PM) Taker		May	-20	20	12 at		(AM/PM)
Weil on Line:		Started	20	at		(AM/PM) Taker	١.			20	at		(AM/PM)
			<u> </u>	OBSE	RVED SURF	ACE DATA				Duratio	n of Shut-in	Hours	
		Circle one:	Pressure			Ca	sing				oing		I
Static / Dynamic	Orifice Size		Differential	Flowing	Well Head	Wellhead					Pressure	Duration	quid Produ
Property	inche		in (h) Inches H2O	Temperature t	Temperature	(Pw) or (I	•				Pt) or (Pc)	(hours)	(Barrels)
Shut-in		- 60.8		`	1 1	psig	ps		ps ps	ig	psia	 	<u> </u>
Flow		<u> </u>				130	144	1.4				24	ļ
1.0		<u>. </u>		F1 01	1		<u> </u>				<u> </u>	<u></u>	<u> </u>
Plate		Circle one:		FLOV	V STREAM A							, 	1
Coefficcie	ent	Meter or	Press	1	Gravity	Flowing Temperate		Devi	ation	h.4.	etered Flow	GOR	Flowing Fluid
(Fb)(Fp)		Prover-Pressure	Extension		Factor	Factor				rene	R	(Cubic Feet/	Gravity
Mcfd		psia	(Pm x Hw	y2	Fg.	Ft.		F¢	v		(Mcfd)	Barrel)	Gm
			- <u> </u>										
			•	OPEN FLOY	() (DELIVERA	BILITY) CAL	CULAT	IONS	•		•		-
					•							(Pa)2= 0.207	
(Pc)2 - 20.8	851	(Pw)2=		.Pd =		_% (Pc-14.	4)+14.4=	٠.				(Pd)2=	
						Declares	O T					·	
(Pc)2 - (P	Pa)	(Pc)2 - (Pw)2	Pc2 - Pa	27	Г 7	Backpressure Slope= "i			г	٦	ANTILOG	Open	Elev
10			Pc2 - Pd					n x LOG	;		ANTILOG	Deliver	
(Pc)2 - (Pc	d)2		Pc2 - Pw	2	[]	Assigned				1		Equals R	•
						Standard S	lope					Mo	ofd
			-		·	ļ,_	1						
							1						
						-					-		
Open Flow			Mcfd @ 14.6	5 psia		Deliverbility						Mcfd @ 14.	65 psia
The un	dareiana	d authority on hob	nit at the Con										
knowładao a	of the feet	d authority, on beh	an or the Con	npany, states	mat ne is duly	authorized to	make t	he abo	ve rep	ort and	I that he has		
Killowieuge 0	/ (III Iaci	ts stated therein, a			nd correct.	10							
Execut	ted this th		315	L		m	_				1/	2	
LXUUU			<u> </u>		day of		/		/	;	20 <u> </u>	 .	
						/\	X L	FI		,			
Witness (if any)						- <i>f</i>	<u> </u>	<u> </u>	411	1		RESOURCES C	OMPANY
		muros (ii ariy)				•				Fo	Company		
										-			
		For Commission				,				Com		7	
										C	necked by	RECEI	VFD
			_		_								

7010-0780-0001-3731-0879

JUN 0 4 2012 KCC WICHITA

		•						
	,							
l deçl	are under penalty or perjury u	nder the laws of the state of Kansas that I	am authorized to request					
exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Samson Resources Con								
and that t	he foregoing information and	statements contained on this application fo	orm are true and correct to					
the best o	of my knowledge and belief ba	sed upon gas production records and reco	ords of equipment installa-					
tion and/o	r type completion or upon use	e of the gas well herein named.						
I here	by request a permanent exer	Adams 1-9						
gas well d	gas well on the grounds that said well:							
		•						
(Che	ck one)							
i	s a coalbed methane produce	г						
i:	s cycled on plunger lift due to	water						
i:	s a source of natural gas for i	njection into an oil reservoir undergoing EF	र					
i	s on vacuum at the present tir	ne; KCC approval Docket No.						
X	s incapable of producing at a	daily rate in excess of 250 mcf/D						
_								
Date:	5/31/2012							
	010 1160 1E							
		^ .	/					
		Signature:						
		1-						
		Title: Das Me	as Sple					
			/					

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.