**RECEIVED** 

## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

78	1/0-	07	80-00	0/-3	731-1.	388					O		JUN 02	2014
			or Commission		<u></u>						Comp	<del></del>	CC MIC	
		W	Vitness (if any)				_	ť		<del>- U-</del>	For	Company		
	ecuted th	iis ine		_ <i>(J\S)</i> _		day of		1	Dall	This	1 L	20 <u>/-</u>	7	RC
nowled	ige of the	facts st	uthority, on beha tated therein, an		-	d correct.	authorized to n	nake th	e abovi	e report a	and th	nat he has	L	
pen Fl		ian-J.		Mcfd @ 14.65			Deliverbility						Mcfd @ 14.6	oo psia
)ac = =				W-62 0 11 0	· ·		<u>'                                     </u>		<u> </u>				Margari	
		+					0.700					L	· <u>                                     </u>	
, ,	or 2 - (Pd)2	<u> </u> "		Pc2 - Pd Pc2 - Pw	<u>2</u>   LOG		or Assigned Standard S	 d	n x LOG			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Deliver Equals R	rability x Antilog
(Pr)	2 - (Pa)	1 "	Pc)2 - (Pw)2	Pc2 - Pa	27		Backpressure			Г	٦	ANTILOG	Open	Flow
Pc)2	27.027		_(Pw)2=		OPEN FLOW	V) (DELIVERA	ABILITY) CAL	CULAT					(Pa)2= 0.207 (Pd)2=	
	Mcfd		psia	(Pm x Hw)		Fg	Ft.			ov		(Mcfd)	Barrel)	Gm
(F	b)(Fp)	Pre	Meter or over Prossuro	Press Extension		Gravity Factor	Temperate Factor		Fac	ation otor	Me	R (Mark)	GOR (Cubic Feet/	Fluid Gravity
	Plate offiecient	$\top$	Circle one:	Danas			Flowing		<u> </u>	ation	.,	atorod Class	202	Flowing
low		_			FLOV	V STREAM A	TTRIBUTES	1		<u> </u>		<u> </u>	<u> </u>	<u>i</u>
Shut-in	-		+		_	<u> </u>	150	16	4.4				24	<del>                                     </del>
Static Dynan Prope	nic	Orifice Size nches	Circle one: Meter or Prover-Pressure psig	Pressure Differential in (h) Inches H2O	Flowing Temperature	Well Head Tamperature	Ca: Wellhead (Pw) or (I psig	Pt) or (P	c) sia	We	Tut ellhead v) or (i	n of Shut-in bing I Pressure Pt) or (Pc) psia	Duration (hours)	quid Produc (Barrels)
Veli on I	Luie:		Started	20	at	ERVED SURF	(AMPM) Taker	-			20 Juratio	<del></del>		(AM/PM)
	Buildup:		Shut-in Mar				(AM/PM) Taker		Ma	y-8	20			(AM/PM)
	3200					Pipe Pipe	-					(weter h	3.068_	
Casin	_		<del></del> -			Pressure Taps				····	! •	(Meter 5		.65
Single Producin	e ng Thru (Ar	ınulus / Т	ubing)		Oil-Wat % Carbon Diox				% Nitro	gen	,			es Gravity - Gg
уре Со	mpletion ([	Describe)			Type Fluid Proc					Pump Un	it or T	raveling Plunge		
ubing S 2,37			Weight 4.7		Internal Diamet	ter	Set at 5937			_ P	erfora	tions	То	
4.5			11.6		4.000	_	6199				59	144	6001	
9/2 Casing S	1/1999 ize		Weight		6144 Internal Diamet	ter	Set at				erfora	tions	To	
Completi	on Date				Plug Back Tota	l Depth				Packer S				
ield McKin	nev				Reservoir Chester					Gas Gath	_	Connection ream		
Clarke	<del>}</del>	1	NW SE Su	<u>/</u>	8		35S_			25V	V	<del></del>		_
Samso County	on resc	ources	Location Location	<u> </u>	Section		Theis W			RNG (E	EW)			4-8 Attributed
Company		2115000	Company				Lease			_				lumber
						14					-	188 <b>- 000</b>		
					Test Date:					API No. 1	15			
ype Tes					(S	See Instructions	on Reverse Side	e)						
O	e	pen Flow eliverability	pen Flow eliverability	pen Flow eliverability	pen Flow eliverability	pen Flow eliverability Test Date: 5/7/20	pen Flow eliverability Test Date: 5/7/2014	ren Flow eliverability Test Date: 5/7/2014 ry Lease	real pen Flow  eliverability  Test Date:  5/7/2014  Lease	ren Flow eliverability Test Date: 5/7/2014 ry Lease	reiner Flow  eliverability Test Date: API No. 1  5/7/2014 15-025	reiverability Test Date: API No. 15  5/7/2014 15-025-21  Description: 5/7/2014 Lease	rein Flow  eliverability  Test Date:  5/7/2014  Lease  API No. 15  15-025-21188 - 3000	pen Flow eliverability Test Date: API No. 15 5/7/2014 15-025-21188 - 3000  Lease Well No. 15

I decla	e under penalty or perjury under t	he laws of the state of Kansas that I	am authorized to request					
exempt sta	tus under Rule K.A.R. 82-3-304 o	n behalf of the operator	Samson Resources Company					
		nents contained on this application for pon gas production records and reco	42 HE WE					
tion and/or	type completion or upon use of the	e gas well herein named.	· ·					
I hereby request a permanent exemption from open flow testing for the Theis W 4-8								
gas well or	the grounds that said well:							
(Chec	one)							
is	a coalbed methane producer							
is	is cycled on plunger lift due to water							
is	a source of natural gas for injection	n into an oil reservoir undergoing ER	R					
	on vacuum at the present time; K	• •						
X is	incapable of producing at a daily r	ate in excess of 250 mcf/D						
Date:	5/23/2014		•					
Date.	3/23/2014	<del> </del>						
	\$	Signature: Ja Mean	M.					
		Title: Da Meas	. Secial Pt					

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.

All Contract

13 11 Hbs

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