JUN 0 4 2012

KCC WICHITA

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test: Open FI	low			(See Instructions	on Reverse Side	9)	FIVADII		3 1	•	
Deliverability				Test Date: 5/22/2012				API No. 15 15-025-21212- 00-00				
Company				SIZZIZ	712	Lease		1	5-025-2	1212-00-0		Number
Samson Resources Company				Theis W						2-2X		
Clorks Location			Section	·····	TWP			RNG (EW)		Acres Attributed		
Clarke		NESWS	-W	2 Reservoir		<u>35S</u>			25W			
McKinney				Chester						g Connection		
			Plug Back Tot	al Depth	DCP Midstream Packer Set at							
7/31/200	00			5935	·					-		
			Internal Diame		Set at			Perfo	rations	To		
7.5 Tubing Size	4.5 11.6 Tubing Size Weight		4.000 Internal Diameter		6020			5750		5865		
2.375		4.7		1.995		Set at			Perfo	rations	То	
Type Completi	ion (Describe)		Type Fluid Pro	_	5738			ıma l lait or	Townsies Divers	oc Vool	
Single			Oil-Wa		Pump Unit or Travel			Traveling Plung	- ·			
Producing Thr	u (Annulus /	Tubing)		% Carbon Dio		% Nitrogen			n		Yes Gas Gravity - Gg	
Casing	411							_				.65
Vertical Depth	(H)			-	Pressure Taps				-	(Meter	Run) (Prover) Si	
6020 Pressure Build	tun:	Shut-in Ma	20	40	Pipe_	-	·				3.068	
Well on Line:	up.	Started Na	y-22 20 20	12 at at		(AM/PM) Taken		May-2		20 12 at		(AM/PM)
						(AM/PM) Taken	1		<u></u>	20 at		(AM/PM)
		Circle one:	Pressure	OBS	ERVED SURF		<u>i</u>			ion of Shut-in	Hours	
Static /	Orifice	Meter or	Differential	Flowing	Well Head	Cas Wellhead	Sing	, l		ubing ad Pressure	Dth	
Dynamic	Size	Prover Pressur	1	Temperature	Temperature	(Pw) or (F				(Pt) or (Pc)	Duration (hours)	quid Produ (Barrels)
Property	inches	psig	Inches H2O	t	<u> </u>	psig		sia	psig	psia		(300.0)
Shut-In		- 	 		<u> </u>	230	24	4.4			24	
Flow											•	
Plate		Circle one:		FLO	W STREAM A							
Coefflecient Meter or Press			ľ	Gravity	Flowing Deviation			<u>"</u> ,	Matered Flow	GOR	Flowing	
(Fb)(Fp)) 🗜	Prover Pressure Extension		n Factor					Factor R		(Cubic Feet/	Fluid Gravity
Mcfd		psia (Pm x Hw)		<u>/^2</u>		Ft.		Fpv	Fpv (Mcfd)		Barrel)	Gm
		-	<u> </u>			<u> </u>			<u> </u>		<u> </u>	
			(OPEN FLOW	V) (DELIVERA	BILITY) CALC	CULAT	TONS				-
(Pc)259.7	31	(Pw)2=		Pd =		% (Pc-14.4	1)+14.4=	<u> </u>			(Pa)2= 0.207 (Pd)2=	
(D+)1 (D		D-12 (D 12	Γ	<u> </u>		Backpressure	Curve	-		Ţ	T -	
(Pc)2 - (Pa or	a) (Pc)2 - (Pw)2	Pc2 - Pa2 Pc2 - Pd2]]	Slope= *n		[ิ โ	ANTILOG	Open	Flow
(Pc)2 - (Pd	1)2		Pc2 - Pw		1 1	or Assigned		n x LOG	j		Deliver	•
						Standard Sk		, ,			Equals R	-
									· -		1	
			L			0.700					<u> </u>	-
Open Flow			Mcfd @ 14.65	psia		Deliverbility	_				Mcfd @ 14.6	85 neia
The une	domisand a	utherit.									17070 (43 17.1	oo pala
Ine und	jersigned a Litho fosto o	uthority, on bet	nair of the Com	pany, states	that he is duly	authorized to	make t	the above	report ar	d that he has	•	
knowledge of	r the lacts s	tated therein, a		port is true a	nd correct.	/m '-						
Execute	ed this the		3155		day of	m					10	
					day of	-11/00	1/_/		<i>←</i> ;,	²⁰ —/	<u>~</u> .	
						/\S	all k		1/1			
		fitness (if any)				777 -	-4/			RESOURCES CO	DMPANY	
							•		F	or Company		
									Con	puter		
	Fo	or Commission				-				hecked by		
. در	10	0700	~	, 20	2 ,	* D.O.				R	ECEIVED	
1/0.	10-	0780	-000	/-5/	51- OB	19				H	M n s and	10

I declare under penalty or perjury under 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										
and that the foregoing information and statements contained on this application form are true and correct to										
the best of my knowledge and belief based upon gas production records and records of equipment installa-										
tion and/or type completion or upon use of the gas well herein named.										
I hereby request a permanent exemption from op-	en flow testing for the Theis W 2-2X									
gas well on the grounds that said well:										
(Check one)										
is a coalbed methane producer										
is cycled on plunger lift due to water										
is a source of natural gas for injection into an oil reservoir undergoing ER										
is on vacuum at the present time; KCC approval Docket No.										
X is incapable of producing at a daily rate in excess of 250 mcf/D										
	•									
Date:5/31/2012										
	•									
Signature	WAKWILLIA									
Signature: A Kullus Saus Saus										
Jas Mess 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.