KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test: Open	Flow			OIADILIZ	(See Instruction	s on Reverse Sid	DELIVEKA de)	RITLLA LI	:ST			
Deliverability Test				Test Date: 5/22/2	F/00/00 / 0			API No. 15	API No. 15 15-025-21188			
Company	<u>. </u>			0,222	V12	Lease		15-025-	21188-00-		N	
Samson Resources Company					Theis W					, veli	Number 4-8	
			Section TWP				DATE (FAIR)			s Attributed		
Field		NW SE S	<u>w</u>	8 Reservoir		358		25W				
Ke			Chester				Gas Gathering Connection					
			Plug Back Total Depth				DCP Midstream Packer Set at					
9/21/19	999			614				racker Set	at .			
•	Casing Size Weight		Internal Diameter		Set at	Set at		orations	To			
4.5 Tubing Size	4.5 11.6 weight			4.000		6199		5944		6001		
2.375				Internal Diameter		Set at		Perforations		To		
Toron Complete of the state of		1.995 Type Fluid Production		5937	<u> </u>	B						
Single			Oil-Water				Pump Unit or Traveling Plunger? Yes / No					
	no (Annulus / Ti	ubing)		% Carbon Dic	xide		% Niti	paen	<u> </u>	Y	es Gravity - Go	
Casing Vertical Depti	67U\										318VIIY - GQ).65	
6200					Pressure Taps	;			(Meter	Run) (Prover) Si	ze	
Pressure Buil		Shut-in Ma	y-22 20	40	Pipe					3.068		
Well on Line:		Started	<u>y-22 </u>			(AM/PM) Take			20 12 at		(AM/PM)	
						(AM/PM) Take	<u> </u>		20 at		(AM/PM)	
 -		Circle one:	Pressure	OBS	ERVED SURI		-l	Dure	tion of Shut-in	Hours		
Static /	Orifice	Meter or	Differential	Flowing	Well Head	Casing Wellhead Pressure			Fubing ad Pressure	Duration		
Dynamic Property	Size inches	Prover Prossure psig	,,	Temperature			Pt) or (Pc)		r (Pt) or (Pc)	(hours)	quid Prodi	
Shut-in	11701100	psig	Inches H2O	t	 	psig	psia	psig	psia			
Flow					 	75	89.4	↓		24		
		<u></u>		FLO	W STREAM A	TTDIDUTES		<u> </u>		<u> </u>	<u> </u>	
Plate		Circle one:			TO TREAM A	Flowing						
Coeffiect (Fb)(Fp		Meter or ver-Pressure	Press Extensio	_	Gravity			riation Metered Flow		GOR	Flowing Fluid	
Mcfd		psia		// /^2	Factor Fg.			ector R		(Cubic Feet/	Gravity	
						 		pv	(Mcfd)	Barrel)	Gm	
			(OPEN FLOV	V) (DELIVERA	BILITY) CAL	CULATIONS				L	
(Pc)2 <u>7.9</u>	92	(Pw)2=		Pd =			4)+14.4=			(Pa)2= 0.207 (Pd)2=		
/Da)2 /F	3e) (D	-10 (0 10	Γ	- I		Backpressure	Curve		1			
(Pc)2 - (F or	'a) (P	c)2 - (Pw)2	Pc2 - Pa2 Pc2 - Pd2			Slope= "r		Γ٦	ANTILOG	Open	Flow	
(Pc)2 - (P	d)2		Pc2 - Pw]	or Assigned	···/·	G	1	Deliver	•	
				<u> </u>		Standard St		LJ	j	Equals R :	•	
												
	<u> </u>					0.700						
Open Flow			Mcfd @ 14.65	psia		Deliverbility				Mcfd @ 14.6	e ania	
i he un	dersigned aut	hority on hoh	alt at the Com							14.0	os psia	
knowledge o	f the facts sta	ted therein, ar	an or une com and that cald so	pany, states	that he is duly	authorized to	make the abo	ove report ar	nd hat he has			
•			72 / 5t	poit is true at	io correct.	00-	_					
Executed this the				day of	of /// a.c an				7			
		٠,					11/1	/ 	20 /2	<u> </u>		
						4		1, //w	SAMSON	RESOURCES CO	MPANY	
Witness (if any)								F	or Company		AL PUNT	
	For	Commission				_		Con	puter			
								(hecked by	RECEN	En	

7010-0780-0001-3731-0879

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KCC WICHITA

· hand from the same of the sa									
I declare under penalty or perjury under the laws of the state of Kansas that I	·								
exempt status under Rule K.A.R. 82-3-304 on behalf of the operator	Samson Resources Company								
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 open flow testing for the	Theis W 4-8								
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:									
On the	and the same of th								
Title:	X 1 e								

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.