KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Type Test:				(\$	See Instructions	on Reverse Side	2)					
Open Fi	ow											
Deliverability Test Da				Test Date:	ate: API No. 15							
				5/22/20	· //22/2012			15-119-20280				
Company	•				<u> </u>	Lease					. Well N	umber
Samson Resources Company					Barragree					2-17		
				Section				RNG (E/W)			Acres Attributed	
Meade SWNENWNW 17			17	17 35				28W				
Field				Reservoir				Ga	s Gathering	Connection		
				Morrow-Cl	row-Chester-St. Louis			W	estern R	Inc		
				Plug Back Tota	ack Total Depth				cker Set åt			
10/12/19	977			6412								
Casing Size				Internal Diamet		Set at			Perfora	tions	То	
5.5				4.950		6450			5771		6338	
Tubing Size				Internal Diamet		Set at			Perfora	tions	To	
2.375 4.7				1.995 6398			Pump Unit or Traveling Plunger? Yes / No					
			* -	Fluid Production Oil-Water			Pump Unit or Traveling Plunger?					
Producing Thr	JOHNHING	Tubico)		% Carbon Dlox				& Nitrogen			You Good Good	es iravity - Gg
Casing	a (minos)	(doilig)		76 Carbon Days	bue .		7	n Nuogen	1	,		689
Vertical Depth	(H)				Pressure Taps					(Meter F	ں۔ Run) (Prover) Siz	
7850	· (- · /				Pipe	•				6	4.000	-
Pressure Build	tuo:	Shut-In May	y-22 ·20	12 at	, i ipc	_ (AM/PM) Taker		May-2	3 20		4.000	(AM/PM)
Well on Line:	,	Started	20	at		(AM/PM) Taker	_	- 141dy 2.	20			(AM/PM)
						<u>-</u> `						(************
		Circle and	Danas an	OBSE	RVED SURF		-,			n of Shut-In	Hours	,
Static /	Orifice	Circle one: Meter or	Pressure Differential	Flowing	Well Head		sing I Pressure	.		bing I Pressure	Duration	quid Produc
Dynamic	Size	Prover Pressure		Temperature	Temperature		Pt) or (Pc)			Pt) or (Pc)	(hours)	(Barrels)
Property	inches	psig	Inches H2O	t	t	psig	psi		psig	psia	, , , , ,	
Shut-in						21	35.	4	0		24	
Flow							1			1	T	1
				FLOV	V STREAM A	TTRIBUTES	•					•
Plate		Circle one:	f	1		Flowing					T -	Flowing
Coefflecte		Meter or	Press		Gravity Temper						GOR	Fluid
(Fb)(Fp Mcfd	' "	rover-Pressure psla	Extension (Pm x Hw)^2		Factor Fg.	Factor Ft.		Factor	Factor R Fpv (Mcfd)		(Cubic Feet/ Barrel)	Gravity
MC	_	psia	(PILLX FIW) 2		ry.	FL.		гру		(MCIO)		Gm
				ODEN ELON	O (DEL DIED)	100.041		0110	l,		 	
				OPEN FLOW	v) (DELIVERA	ABILITY) CAL	CULATI	ONS			(Pa)2= 0.207	
(Pc)2 1.253 (Pw)2= Pd =			D4 =	% (Pc-14.4)+14.4=						•		
(1-0)2		_ (' **/2				- ⁷⁶ (FC-14)	.4)+ (4.4-	_			(Pd)2=	
				2		Backpressure	Curve				1	
(Pc)2 - (P	Pa)			Pc2 - Pa2		Slope= "n"		. [7	ANTILOG	Open	
or (Pc)2 - (Pc	430		Pc2 - Pd					1 1			Deliverability Equals RatAntilog	
(FC)2 - (FC	u)2		Pc2 · Pw	ן נ״	L	Assigned Standard S		ι	لہ, ۔		Equais R	-
			-								+	
							-+				+	<u>. </u>
									10			
Onen Flour			Model @ 44 C	E ania		Deliverbille			ıi	k •	N-41 6 44	00!-
Open Flow			Mcfd @ 14.6	o psia		Deliverbility					Mcfd @ 14.	65 psia
The un	dersigned a	authority, on bet	nalt of the Con	npany, states	that he is dul	v authorized to	, make ti	he above	report an	that he has		
		stated therein, a				, 100.01.200 (, mano u	05040	report an	(
omouge c				5 <u>L</u>		n	10					
Execut	ted this the		37 '		day of		1 miles			20 1 4	2	
			<u> </u>		,		Var		├ `⁄	-0-1-0		
						\wedge	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10 /) //w	, SAMSON	N RESOURCES C	OMPANY
•	١	Vitness (if any)				/`	vy /	-60	W E.	r Company		
	·								-	- Jumpany		
									C	nutor		
For Commission							Computer Checked by					
	•								·	HOURGE DY	~	

7010-0780-0001-3731-0879

RECEIVED
JUN 0 4 2012
KCC WICHITA

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 Company								
and that the foregoing information and statements contained on this applica									
the best of my knowledge and belief based upon gas production records an	d 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	Barragree 2-17								
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:	Wen								
Title: San /	man Sous								
mo. J. Marin	war of the								
	•								

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.