KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test	t;				(See Instruc	ctions on Re	everse Sid	e)				
Op	en Flov	,			T + 5 +				4.00				
Deliverabilty				Test Date: 9-21-2006					No. 15 1-20421-00	-00			
Company Rosewoo		ource	S		Lease Schmedemani				Well Numbe				ımber
===::::				Section 12				RNG (E 39W	,	Acres Attributed 80			
^{Field} Goodlan	d				Reservoi Niobrara					thering Conn Systems In			
Completic 5-31-20)			Plug Back Total Depth 1189'				Packer :	Set at			
Casing Si	ize		Weigh 10.5#		Internal I 4.052	Diameter		Set at 1188.69'		rations	то 1008	то 1008'	
lubing Si None	ze		Weigh	t	Internal (Diameter	Set	at	Perforations			_	
Type Con S ingle (ribe)		Type Flui Dry Ga	d Productions	n		Pump U Flowir	nit or Traveling 1 g	g Plunger? Yes	/ (No	
Producing Annulus	•	(Annulu	s / Tubing		% C	Carbon Diox	tide		% Nitrog	jen	Gas G	Gas Gravity - G _g	
Vertical D 980'	epth(H					Pres Fl ar	ssure Taps				(Meter 2"	Run) (P	rover) Size
ressure	Buildup		9-2°	20	06 at 1		(AM)(PM)				06 _{at} 12:30		(AM)(PM)
Well on Li	ine:	Sta	rted 9-2	1 20	06 at 1	2:30	(AM)(PM)	Taken 9	-21	20	06 at 12:30		(AM)(PM)
	,		Cirola ana			OBSERVE	ED SURFAC				Duration of Shu	t-in_24	Hour
Static / Dynamic Property	amic Size Meter Differential To		Flowing Well Head Femperature t		(P _w) or (P _t) or (P _c)		Tubing Wellhead Pressure (P _w) or (P _t) or (P _c)		Duration L (Hours)		Liquid Produced (Barrels)		
Shut-In	<u> </u>		F-15 (* ***)	111111111111111111111111111111111111111			58	72.4	psig	psia)		
Flow							16	30.4			24	0	
			······································	·····		FLOW STI	REAM ATTR	RIBUTES					·
Plate Coefficient (F _b) (F _p) Mofd Circle one: Meter or Meter or Press Extension Prover Pressure Pm x h			Gravity Te		Flowing Temperature Factor F.	mperature Factor		tor R		GOR Flowing (Cubic Feet/ Barrel) Flowing Fluid Gravity G _m			
Will post					- rc	· Pt		14					
					•	• ` `	/ERABILITY	•) ² = 0.2	:07
P _c) ² =		- <u>:</u>	(P _w) ² =	Choose formula 1 or 2:	P _d =		<u>%</u> (1	P _o - 14.4) +	14.4 = _	i	(P _a) ₅ =	
or $(P_c)^2 - (P_d)^2$ 2. $P_c^2 - P_d^2$		1. P _c ² -P _a ² 2. P _c ² -P _d ²	LOG of formula 1. or 2. and divide P 2 - P 2		Backpressure Curve Stope = "n" or		n x LOG		I ADIIIOD I		oen Flow iverability : R x Antilog (Mcfd)		
				divided by: P _c ² - P _w ²	by:		Starte						

Open Flov	W			Mcfd @ 14.6	55 psia	···	Deliverat	ollity			Mcfd @ 14.65 p	sia	
	-		-	behalf of the o			-			ne above repo lovember	ort and that he h	as know	dedge of
ic iaulo 31	MICH III	616III, d	na aiai sa	ia report is true	and correct	. LACCUIEC	. ano are <u></u>	<u>:</u>	uay UI_	m /	Mo	el	
			Witness (if	any)		· · · · · · · · · · · · · · · · · · ·			<i></i>	For	Company		
		time to reactive indicate	For Commi	ssion			-	· · · · · · · · · · · · · · · · · · ·		Che	cked by	R	ECEIV

DEC 0 4 2008 KCC WICHITA

I declare under penalty of 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 Rosewood Resources, Inc. and that the foregoing pressure information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named. I hereby request a one-year exemption from open flow testing for the Schmedemann 34-12 gas well on the grounds that said well: (Check one) is a coalbed methane producer 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. is not capable of producing at a daily rate in excess of 250 mct/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing. Signature: Production Foreman		
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. is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing. Date: 11-21-2006	exempt status und and that the foreg correct to the best of equipment insta I hereby requ	der Rule K.A.R. 82-3-304 on behalf of the operator Rosewood Resources, Inc. going pressure information and statements contained on this application form are true and tof my knowledge and belief based upon available production summaries and lease records allation and/or upon type of completion or upon use being made of the gas well herein named. est a one-year exemption from open flow testing for the Schmedemann 34-12
Date: 11-21-2006 Signature:	I further agree	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 is not capable of producing at a daily rate in excess of 250 mcf/D e to supply to the best of my ability any and all supporting documents deemed by Commission
Title: Froduction Foreman		

Instructions:

If a gas well meets one of 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 claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been 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 for so long as the gas well continues to meet the eligibility criterion or until the claim of eligibility for exemption **IS** denied.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than December 31 of the year for which it's intended to acquire exempt status for the subject well. The form must be signed and dated on the front side as though it was a verified report of annual test results.

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Monthly Gauge Sheet

Rd 25 to Rd 72 turn right

Well Name:

5chmede mann

34-12

Pumper: Month 9/06

Day Static Diff MCF Wtr TP CP Cycle Remarks

						<u> </u>	SPM	
Day	Static	Diff	MCF	Wtr	TP	СР	Cycle	Remarks
1.								
2								
3								
4								
5								
6								·
7								
8	`			·:				
9								
10								
11		ļ				,		
12								
13			· ·					
14								
15								·
16								
17								
18								
19								
20								
21	171		1.00			58		15+6105 12:30pm
22			13			58		16 mcf
_23	70		16	-		57		
24	69		15			56		3
25	68		15			55		
26	49		15			SS	·,····	
27	.07		14			54		
28	67		14			54		
29	66		17			53		
30	lelo		14			53		
31		L.,					•	
	•	Totals				,		RECEIVE

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Well Name: Schmedemann 34-12

Pump	er: .						Month	19/00		
			T	1	<u> </u>		SPM	1		
1 1	24-4:-	Diff′	MCF	Wtr	TP	СР	Cycle_	Remarks	•	
Day	Static 5	Diff	14	44(1		52				
1.	96		10			52				
3	65		14			52				
4	64		14			51				
5	64		14			51		00 21/2 hes		
6	64		14			51				
7	104		14			1.5/				
8	62.8		13.5			50	L .			
9	63		114			50		CD3hes.	١.	
10	63	ļ	114		<u> </u>	50				
11	63	<u> </u>	115			1219	<u> </u>			
12	62		13			119				
13	61.36	 	12.9	 	 	48				
14	(2)	 	13	 	<u> </u>	48				
16	161	 	13			48				
17	62	 	13			49				
18	60		13			47				
19	60		12			47			· · · · · · · · · · · · · · · · · · ·	
20	60)	13			49		· · · · · · · · · · · · · · · · · · ·		
21	60		13		<u> </u>	47	1			
22	1 2 2 3		112	 		144				
23		·	10			46				
24		,	12	<u>-</u>		46	 			
25	1 2 1		12			46				
26	1201		12	4		The state of the s	-1.			
27	7/1					46	1	`	:	
28	11		12			46				
30	-00		12			46	,			
3	1 1		12	<i></i>		45	<u> </u>		DECEN/ER	7
		Tota	ls						RECEIVED	ر

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;

5ch medemann 34-12

Pump	er:	<u></u>					Month	11/06
			T				SPM	
3.3	5 :	D'//	MOF	Ŵtr	TP	СР	Cycle	Remarks
Day	Static	Diff	MCF 12	AAft	IF	45	<u> </u>	Remarks
1.	58		12			44		
2	57		3			49		
3	62		6			6		Change Compressor
5	Y		Y	·· ·· · · · · · · · · · · · · · · · ·				Or the second
6	·							
7								
8								
9								
10								
11								
12								
13	0		Ö			0		
14	65	:	10			52		
15	60		15			47		
16	60		15			47		
17	62	.: *	14			49		
18	62		84			49		
19	60		10			47'		
20	59		15			46		
21	58		1.3		ļ	45		
22	58	ļ	14	ļ	ļ	45		
23		ļ	<u> </u>		<u> </u>			
. 24		ļ	ļ			<u> </u>		
25				ļ	ļ			
26		ļ				 	<u> </u>	
27	ļ.·				 			
28		 	 	 	 			
29	-		1		 	 		
30	-	-		ļ	 	-		DECENTED.
31	<u> </u>	Totals		 	 		<u></u>	RECEIVED

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