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

-1

	Tubing Size Weight NONE Type Completion (Describe) Single (Conventional)			Type Fluid Production Dry Gas			Perforations  Pump Unit or Traveling Pliflowing			Plunger? Yes No		
Producing Thru Annulus		us / Tubing)		% Carbon Dioxide				% Nitrogen		.6		
Vertical Depth(H) 1220'			Pressure Taps Flange						(Meter Run) (Prover) S 2"		rover) Size	
·		10 at 1:10 (AM) (PM) Taken 10-14 10 at 1:35 (AM) (PM) Taken 10-15			0-14 0-15		10 at 1:35 10 at 2:10	·	AM) (PM) AM (PM)			
Well on Line:												
Well on Line:					OBSERV	/ED SURFAC	E DATA			Duration of Shu	<sub>it-in</sub> _24	Hours
Well on Line:  Static / Oriff Dynamic Siz Property (inch	ice	Circle one: Meter over Pressure	1 1	Flowing Temperature t	Well Head	d Wellhead	sing d Pressure P <sub>t</sub> ) or (P <sub>c</sub> )	Wellhe	Tubing ad Pressure · (P <sub>1</sub> ) or (P <sub>c</sub> )	Duration of Shu Duration (Hours)	It-in	Hours d Produced Barrels)
Static / Orifi	ice	Meter	Differential	Temperature	Well Head	d Ca Wellhead	sing d Pressure	Wellhe	ubing ad Pressure	Duration	It-in	d Produced
Static / Oriff Dynamic Siz Property (inch	ice	Meter over Pressure	Differential in	Temperature	Well Head Temperatur t	Ca Wellhead (P <sub>w</sub> ) or (I psig  3	Pressure Prossure Pro	Wellhe	Tubing ad Pressure · (P <sub>1</sub> ) or (P <sub>c</sub> )	Duration	It-in	d Produced
Static / Orifit Dynamic Siz Property (inch	ice ze nes)	Meter over Pressure	Differential in Inches H <sub>2</sub> 0	Temperature t	Well Head Temperatur t	Ca Wellhead (P <sub>w</sub> ) or (I	sing d Pressure P <sub>1</sub> ) or (P <sub>c</sub> ) psia 17.4 15.4  RIBUTES	Wellhe (P <sub>w</sub> ) or psig	Tubing ad Pressure (P <sub>1</sub> ) or (P <sub>c</sub> ) psla	Duration (Hours)	Liqui (I	d Produced
Static / Oriff Dynamic Siz Property (inch Shut-In	Circ Me	Meter over Pressure psig (Pm)	Differential in	Temperature	Well Head Temperatur t	Ca Wellhead (P <sub>w</sub> ) or (l psig  3  1	psing d Pressure P <sub>1</sub> ) or (P <sub>c</sub> ) psia 17.4 15.4 RIBUTES Dev	Wellhe	Tubing ad Pressure · (P <sub>1</sub> ) or (P <sub>c</sub> )	Duration (Hours)	Liqui	d Produced Barrels)
Static / Orifi Dynamic Siz Property (inch Shut-In Flow  Plate Coefficcient (F <sub>b</sub> ) (F <sub>p</sub> )	Circ Me	Meter rover Pressure psig (Pm)  cle ane: elter or Pressure	Differential in Inches H <sub>2</sub> 0	Temperature t  Grav Faci	Well Head Temperatur t	Ca Wellhead (P <sub>w</sub> ) or (l psig  3  1  TREAM ATTE Flowing Temperature Factor	psing d Pressure P <sub>1</sub> ) or (P <sub>c</sub> ) psia 17.4 15.4 RIBUTES Dev	Wellhe (P <sub>w</sub> ) or psig	Metered Flow	Duration (Hours)  24  GOI (Cubic I	Liqui	d Produced Barrels)  Flowing Fluid Gravity
Static / Oriff Dynamic Siz Property (inch  Shut-In  Flow  Plate Coefficcient (F <sub>b</sub> ) (F <sub>p</sub> ) Mctd	cire Prover	Meter rover Pressure psig (Pm)  cle one: ster or Pressure psia	Differential in Inches H <sub>2</sub> 0	Grave Factor (OPEN FL	Well Head Temperatur t  FLOW ST	Ca Wellhead (P <sub>w</sub> ) or (l psig  3  1  FREAM ATTF Flowing Temperature Factor F <sub>11</sub>	sing d Pressure P <sub>1</sub> ) or (P <sub>c</sub> ) psia 17.4 15.4 RIBUTES Dev Fa	Wellhe (P <sub>w</sub> ) or psig	Metered Flow (Mcfd)	Duration (Hours)  24  GOI (Cubic I Barre	Liqui (()  O  R Feet/ ())	Flowing Fluid Gravity G <sub>m</sub>
Static / Orifi Dynamic Siz Property (inch Shut-In Flow  Plate Coefficcient (F <sub>b</sub> ) (F <sub>p</sub> )	cire Prover	Meter rover Pressure psig (Pm)  cle ane: ster or r Pressure psia  (P <sub>w</sub> ) <sup>2</sup> =	Press Extension  Pmxh	Grave Face For Government of Face For FLI For FLI Face Fo	Well Head Temperatur t  FLOW ST	Ca Wellhead (P <sub>w</sub> ) or (i psig  3  1  TREAM ATTE Flowing Temperature Factor F <sub>11</sub> IVERABILITY	psing d Pressure P <sub>1</sub> ) or (P <sub>c</sub> ) psia 17.4 15.4 RIBUTES Dev	Wellhe (P <sub>w</sub> ) or psig	Metered Flow (Mcfd)	Duration (Hours)  24  GOI (Cubic I Barre	Liqui (I) O	Flowing Fluid Gravity G <sub>m</sub>
Static / Oriff Dynamic Siz Property (inch  Shut-In  Flow  Plate Coefficcient (F <sub>b</sub> ) (F <sub>p</sub> ) Mctd	cire Prover	Meter rover Pressure psig (Pm)  cle ane: oter or Pressure psia  (P <sub>w</sub> ) <sup>2</sup> = Ch	Press Extension  ✓ P <sub>m</sub> x h	Gran Factor Formula 1. or 2. and divide	FLOW ST	Ca Wellhead (P <sub>w</sub> ) or (i psig  3  1  TREAM ATTE  Flowing Temperature Factor F <sub>11</sub> IVERABILIT % (  Backpr Sig	psing of Pressure (P <sub>c</sub> ) or (P <sub>c</sub> ) psia 17.4 15.4 RIBUTES  Dev Fa	Wellhe (P <sub>w</sub> ) or psig	Metered Flow (Mcfd)	Duration (Hours)  24  GOI (Cubic I Barre	Liqui (I)  D  R Feet/ (a) $a$ $b^2 = 0.2$ $a$ $b^2 = 0.2$ $a$ $b$ $b$ Equals	Flowing Fluid Gravity G <sub>m</sub>
Static / Oriff Dynamic Siz Property (inch  Shut-In  Flow  Plate Coefficcient (F <sub>b</sub> ) (F <sub>p</sub> ) Mctd	cire Prover	Meter rover Pressure psig (Pm)  cle ane: oter or Pressure psia  (P <sub>w</sub> ) <sup>2</sup> = Ch	Press Extension  Pmxh  :	Gran Factor Formula 1. or 2. and divide	FLOW ST	Ca Wellhead (P <sub>w</sub> ) or (i psig  3  1  TREAM ATTE  Flowing Temperature Factor F <sub>11</sub> IVERABILIT % (  Backpr Sig	Sing   Pressure   Property   Pressure   Property   Pressure   Property   Pressure   Property   Pressure   Pr	Wellhe (P <sub>w</sub> ) or psig	Metered Flow (Mcfd)	Duration (Hours)  24  GOI (Cubic I Barre	Liqui (I)  D  R Feet/ (a) $a$ $b^2 = 0.2$ $a$ $b^2 = 0.2$ $a$ $b$ $b$ Equals	Flowing Fluid Gravity G <sub>m</sub> 207  Den Flow iverability S R x Antilog
Static / Oriff Dynamic Siz Property (inch  Shut-In  Flow  Plate Coefficcient (F <sub>b</sub> ) (F <sub>p</sub> ) Mctd	cire Prover	Meter rover Pressure psig (Pm)  cle ane: oter or Pressure psia  (P <sub>w</sub> ) <sup>2</sup> = Ch	Press Extension  Pmxh  :	Grave Factor Fac	FLOW ST	Ca Wellhead (P <sub>w</sub> ) or (i psig  3  1  TREAM ATTE  Flowing Temperature Factor F <sub>11</sub> IVERABILIT % (  Backpr Sig	Pressure Property or (Pc) Psia 17.4 15.4 RIBUTES  Person or (Pc - 14.4) + Pressure Curve ope = "n" - or	Wellhe (P <sub>w</sub> ) or psig	Metered Flow R (Mcfd)	Duration (Hours)  24  GOI (Cubic I Barre	Liqui (1	Flowing Fluid Gravity G <sub>m</sub> 207  Den Flow iverability S R x Antilog

exempt status und and that the fore correct to the bes	der penalty of perjury under the laws of the state of Kansas that I am authorized to request 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 t of 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 Philbrick 33-15
	rounds that said well:
_	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 y to corroborate this claim for exemption from testing.
Date: 12/13/10	
	Signature:

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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\*\*RANSAS CORPORATION COMMISSION\*\*

JAN 26 2011

W2508 Philbrick 33-15 South Goodland Goodland None October-10

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	<u> </u>			IIDC	DEMARKS
	Casing			HRS	REMARKS
DATE	PSI	STATIC MCF		DOWN	(Maximum length 110 characters)
10/1/2010	3	16	12	0	
10/2/2010	3	16	12	0	
10/3/2010	3	16	12	0	
10/4/2010	3	16	12	0	
10/5/2010	3	16	12	0	
10/6/2010	. 3	16	12	0	
10/7/2010	3	16	12	0	
10/8/2010	2	15	14	0	
10/9/2010	3	16	11	0	
10/10/2010	3	16	12	0	
10/11/2010	3	16	12	0	
10/12/2010	3	16	13	0	
10/13/2010	2		16	_	shut in for test
10/14/2010	1	14	0	24	opened up
10/15/2010	3	16	14	0	
10/16/2010	3	16	13	0	
10/17/2010	3	16	13	0	
10/18/2010	3	16	13	0	
10/19/2010	3	16	13	0	
10/20/2010	3	16	13	0	
10/21/2010	3	16	13	0	
10/22/2010	3	16	13	0	
10/23/2010	3		13	0	
10/24/2010	3	16	13	0	
10/25/2010	3	16	13	0	
10/26/2010	3	16	13	0	
10/27/2010	2	15	15	0	bp
10/28/2010	2	15	12	0	
10/29/2010	3	16	12	0	
10/30/2010	3		12	0	
10/31/2010	3	16	13	0	

Total 383

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JAN 26 2011

W2508 Philbrick 33-15 South Goodland Goodland None November-10

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	Casing			HRS	REMARKS
DATE	PSI	STATIC	MCF	DOWN	(Maximum length 110 characters)
11/1/2010	2	15	13	0	
11/2/2010	2	15	13	0	
11/3/2010	3	16	11	0	
11/4/2010	3	16	12	0	
11/5/2010	3	16	12	0	
11/6/2010	3	16	12	0	
11/7/2010	3	16	12	0	
11/8/2010	3	16	12	0	
11/9/2010	3		12	0	
11/10/2010	3		13	0	nb
11/11/2010	3		12	0	
11/12/2010	3	16	12	0	
11/13/2010	2		13	0	
11/14/2010	2	15	13	0	
11/15/2010	3	16	13	0	
11/16/2010	3	16	14	0	
11/17/2010	2	15	13	0	
11/18/2010	2	15	. 14	0	nb
11/19/2010	2	15	13	0	
11/20/2010	2	. 15	13	0	
11/21/2010	2	15	13	0	
11/22/2010	. 2	15	14	0	
11/23/2010	2	! 15	15	0	
11/24/2010	3	16	15	0	
11/25/2010	2	. 15	14	0	•
11/26/2010	2		15	0	
11/27/2010	2	. 15	13	0	
11/28/2010	2		12	0	
11/29/2010	2		12	0	
11/30/2010	2	2 15	12	0	
12/1/2010		0	0	. 0	

Total 387

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