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

-4

	en Flov liverab	-		Test Date	e:			AF	PI No. 15	<b>س</b> ر	
Company				2/4/200	9	Lease		18	1-20352-00 •		Well Number
Rosewo		sources				D. Stas	ser			1-9	well Number
County Location Sherman NESW			Section 9		TWP 7S		RNG (E/W) 39W			Acres Attributed 80	
Field			Reservoir				Gas Gathering Conn				
Goodland Completion Date			Niobrar Plug Bac	a k Total Dep	th	Branch Systems Packer Set at			C.		
9/28/2004			1150'		Set at		Porforations				
4 1/2"	Casing Size Weight 4 1/2" 10.5#			Internal Diameter 4.052		Set at 1160'		Perforations 1004'		то 1030'	1
Tubing Si	ze	Wei	ght	Internal I	Diameter	Set at		Perforations		То	_
Type Con	Type Completion (Describe)			Type Flui Dry Ga	Type Fluid Production			Pump U	Init or Traveling	Plunger? Yes	/No
Single (Conventional) Producing Thru (Annulus / Tubing)				Carbon Dioxi	de		% Nitro		Gas G	ravity - G <sub>g</sub>	
	Annulus				Dres	eura Tane		.6			Run) (Prover) Size
Vertical Depth(H) 1030'			Pressure Taps <b>Flange</b>						2"	Hull) (Flovel) Size	
Pressure	Pressure Buildup: Shut in 2-3			09 at 1	0 09 at 1:55 (AM) (PM)			4	20	09 <sub>at</sub> 2:10	(AM)((PM)
Well on L	ine:	Started 2-	42	09 at 2	:10	(AM) (M)	Taken 2-	5	20	09 at 2:55	(AM)(PM)
<del></del>					ORSERVE	D SURFAC	F DATA			Duration of Shut	-in_72 Hou
Static /	Orifice Circle one: Pressure Flowing Well Head		Well Head	Casing		Tubing					
Dynamic Property	Size (inche	Prover Pres	I	Temperature t	Temperature t	$(P_w)$ or $(P_t)$ or $(P_c)$		Wellhead Pressure (P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )		Duration (Hours)	Liquid Produced (Barrels)
Shut-In		psig (Fil	n) Inches H <sub>2</sub> 0			psig 11	psia 25.4	psig	psia		
Flow						13	27.4			72	0
				L	1						
					FLOW STR	EAM ATTR	IBUTES				
Plate Coeffieci (F <sub>b</sub> ) (F	ent	Circle one: Meter or Prover Pressure psia	Press Extension ✓ P <sub>m</sub> x h	Grav Fact	vity tor	Flowing emperature Factor	Dev Fa	iation ctor	Metered Flow R (Mcfd)	GOR (Cubic Fe Barrel)	Gravity
Coefficci	ent	Meter or Prover Pressure	Extension	Fac	vity tor	Flowing emperature	Dev Fa	ctor	R	(Cubic Fe	eet/ Fluid
Coefficci	ent	Meter or Prover Pressure	Extension	Fact F <sub>c</sub>	vity tor	Flowing emperature Factor F <sub>11</sub>	Devi Fa F	ctor : pv	R (Mcfd)	(Cubic Fe Barrel)	eet/ Fluid Gravity G <sub>m</sub>
Coefficci	ent	Meter or Prover Pressure	Extension	Factor Fa	ority 1	Flowing Temperature Factor F,,	Devi Fa F	ctor : : pv ATIONS	R (Mcfd)	(Cubic Fe Barrel)	Peet/ Fluid Gravity G <sub>m</sub>
Coeffieci (F <sub>b</sub> ) (F Mcfd	ent ,))	Meter or Prover Pressure psia	Extension  ✓ P <sub>m</sub> x h  = :  Choose formula 1 or 2  1. P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> - P <sub>d</sub> <sup>2</sup>	(OPEN FLC  P <sub>d</sub> =  LOG of formula 1. or 2. and divide	ority 1	Flowing Femperature Factor F,,  ERABILITY 6 (F  Backpre Slop	Devi Fa F	ATIONS 14.4 =	R (Mcfd)	(Cubic Fe Barrel)	Peet/ Fluid Gravity G <sub>m</sub>
Coefficio ( $F_b$ ) ( $F_c$ ) ( $F$	ent ,))	Meter or Prover Pressure psia  (P <sub>w</sub> ) <sup>2</sup>	Extension  P <sub>m</sub> x h	(OPEN FLC  P <sub>d</sub> =  LOG of formula 1. or 2. and divide	DW) (DELIV	Flowing Femperature Factor F,,  ERABILITY 6 (F  Backpre Slop	Devise Fa	ATIONS 14.4 =	18 ::	(Cubic Fe Barrel) (P <sub>a</sub> )	Peet/ Fluid Gravity G <sub>m</sub> $ A ^2 = 0.207$ $ A ^2 = 0.207$ Deliverability Equals R x Antilo
Coefficio ( $F_b$ ) ( $F_c$ ) ( $F$	ent ,))	Meter or Prover Pressure psia  (P <sub>w</sub> ) <sup>2</sup>	Extension  ✓ P <sub>m</sub> x h  = :  Choose formula 1 or 2  1. P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> - P <sub>d</sub> <sup>2</sup>	(OPEN FLC  P <sub>d</sub> =  LOG of formula 1. or 2. and divide	DW) (DELIV	Flowing Femperature Factor F,,  ERABILITY 6 (F  Backpre Slop	Devise Fa	ATIONS 14.4 =	18 ::	(Cubic Fe Barrel) (P <sub>a</sub> )	Peet/ Fluid Gravity G <sub>m</sub> $ A ^2 = 0.207$ $ A ^2 = 0.207$ Deliverability Equals R x Antilo
Coefficio ( $F_b$ ) ( $F_c$ ) ( $F$	ent (,)	Meter or Prover Pressure psia  (P <sub>w</sub> ) <sup>2</sup>	Extension  ✓ P <sub>m</sub> x h  = :  Choose formula 1 or 2  1. P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> - P <sub>d</sub> <sup>2</sup>	(OPEN FLC  P <sub>d</sub> =  LOG of formula 1. or 2. and divide by:	DW) (DELIV	Flowing Femperature Factor F,,  ERABILITY 6 (F  Backpre Slop	Devise Fa	ATIONS 14.4 =	18 LOG [	(Cubic Fe Barrel) (P <sub>a</sub> )	Peet/ Fluid Gravity G <sub>m</sub>
Coefficio $(F_b) (F_b) (F_b) (F_c)^2 = (P_c)^2 - (F_c)^2 - (F_c$	ent (,) () () () () () () () () () () () () ()	Meter or Prover Pressure psia  : (P <sub>w</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	Extension  P <sub>m</sub> x h	(OPEN FLC  Pd =  LOG of formula 1. or 2. and divide by:	DW) (DELIV	Flowing Femperature Factor Fit  Factor Fit  ERABILITY  (Fit  Backpre Slop  As Stand  Deliverab	Devision Part Part Part Part Part Part Part Part	ATIONS 14.4 =	18 : LOG [ ]	(P <sub>a</sub> )  Antilog  Mofd @ 14.65 ps	Peet/ Fluid Gravity G <sub>m</sub> $S^2 = 0.207$ $S^2 = 0.207$ Deliverability Equals R x Antilo (Mcfd)
Coefficial ( $F_b$ ) ( $F_b$ ) ( $F_b$ ) ( $F_b$ ) ( $F_c$ ) (	ent () () () () () () () () () ()	Meter or Prover Pressure psia  : (P <sub>w</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	Extension  P <sub>m</sub> x h	(OPEN FLC  P <sub>d</sub> =  LOG of formula 1. or 2. and divide by:  65 psia  Company, s	DW) (DELIV)  Pc2 - Pw2	Flowing Temperature Factor Fit  ERABILITY 6 (F  Backpre Slop  As Stand  Deliverab e is duly au	Devise Fa	ATIONS 14.4 = n x	18 : LOG [ ]	(P <sub>a</sub> )  Antilog  Mofd @ 14.65 ps	Peet/ Fluid Gravity G <sub>m</sub> $S^2 = 0.207$ $S^2 = 0.207$ Deliverability Equals R x Antilo (Mcfd)

exempt state and that the correct to th	e under penalty of perjury under the laws of the state of Kansas that I am authorized to request us under Rule K.A.R. 82-3-304 on behalf of the operator Rosewood Resources, Inc.  e foregoing pressure information and statements contained on this application form are true and e best of my knowledge and belief based upon available production summaries and lease records in tinstallation and/or upon type of completion or upon use being made of the gas well herein named.
	request a one-year exemption from open flow testing for the D. Stasser 1-9
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 is not capable of producing at a daily rate in excess of 250 mcf/D  ragree to supply to the best of my ability any and all supporting documents deemed by Commission
statt as nec	essary to corroborate this claim for exemption from testing.
Date: _11/17	Signature: Jam W Roels
	Title: Production 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.

RECEIVED KANSAS CORPORATION COMMISSION

W428
D. Stasser 1-9
North Goodland
Goodland
None
February-09

	Casing			Н	RS .	REMARKS
DATE	PSI	STATIC	MCF	Г	OWN	(Maximum length 110 characters)
2/1/2009	1	1 2	4	20	0	
2/2/2009	1	1 2	4	20	0	
2/3/2009	1	5 2	8	10	12	
2/4/2009	1	5 2	8	0	24	
2/5/2009	1	5 2	8	0	24	
2/6/2009	1	5 2	3	0	24	
2/7/2009	1	5 2	8	7	10	bp
2/8/2009	1	3 2	5	14	0	
2/9/2009	1	3 2	5	12	0	
2/10/2009	1	3 2	5	9	5	
2/11/2009	1	4 2	7	16	2	
2/12/2009	1	4 2	7	16	0	
2/13/2009	1	2 2.	5	16	0	
2/14/2009	1	2 2.	5	16	0	
2/15/2009	1	2 2.	5	16	0	
2/16/2009	1	2 2.	5	16	0	
2/17/2009	1	2 2	5	16	0	
2/18/2009	1	3 2	5	18	0	bp
2/19/2009	1	3 2	5	18	0	
2/20/2009	1	2 2	5	18	0	•
2/21/2009	1	2 2	5	18	0	
2/22/2009	1	2 2.	5	18	0	
2/23/2009	1	2 2.	5	16	0	
2/24/2009	1	2 2.	5	16	0	
2/25/2009	1	2 2.	5	18	0	
2/26/2009	1	2 2.	5	18	0	
2/27/2009	1	2 2	5	18	6	
2/28/2009	1	2 2	5	16	6	
3/1/2009					0	
3/2/2009					0	
3/3/2009					0	

Total 396

RECEIVED KANSAS CORPORATION COMMISSION

W428
D. Stasser 1-9
North Goodland
Goodland
None
March-09

	Casing			HRS		REMARKS
DATE	PSI	STATIC	MCF	DOWN		(Maximum length 110 characters)
3/1/2009	1:	5 28		0	0	
3/2/2009	1:	5 28		0	0	
3/3/2009	14	1 27		5	0	
3/4/2009	14	1 27		10	0	
3/5/2009	14	1 27		18	0	bp
3/6/2009	14	1 27		20	0	
3/7/2009	14	1 27		20	0	
3/8/2009	14	1 27		20	0	
3/9/2009	14	1 27		20	0	
3/10/2009	14	4 27		21	0	
3/11/2009	14	1 27		21	0	
3/12/2009	14	1 27		22	0	
3/13/2009	14	1 27		22	0	
3/14/2009	12	2 25		21	0	
3/15/2009	12	2 25		21	0	
3/16/2009	12	2 25		21	0	
3/17/2009	12	2 25		21	0	
3/18/2009	12	2 25		21	0	
3/19/2009	1	1 24		22	0	
3/20/2009	1	1 24		22	0	
3/21/2009	1	l 24		21	0	
3/22/2009	1	1 24		21	0	
3/23/2009	1	l 24		20	0	
3/24/2009	10	23		20	0	
3/25/2009	10	23		20	0	
3/26/2009	10	23		20	0	
3/27/2009	10	23		21	0	
3/28/2009	10	23		21	0	
3/29/2009	10	23		21	0	
3/30/2009	10	23		21	0	
3/31/2009	10	23		21	0	

Total 575

RECEIVED KANSAS CORPORATION COMMISSION

NOV 3 0 2009