## Operator: License # 33019

Name: Rosewood Resources, Inc.

City/State/Zip: Dallas, TX 75201

Operator Contact Person: Tom Roelfs

Wellsite Geologist: Steven VonFeldt

Phone: (970) 324-1686

License: 14- 33532

Designate Type of Completion:

\_\_\_ New Well

Gas

Dry

Original Comp. Date: \_\_\_\_

Deepening

Plug Back \_ Commingled

**Dual Completion** 

Other (SWD or Enhr.?)

Operator: \_ Well Name:

9/14/2006

Spud Date or

Recompletion Date

Purchaser:

Address: 2711 N. Haskell Ave., Suite 2800, LB 22

Contractor: Name: Mann Drilling Company Advanced

Re-Entry

SIGW \_ Other (Core, WSW, Expl., Cathodic, etc)

Original Total Depth:

Docket No

Docket No.\_

Docket No.

10/2/2006

Date Reached TD

\_\_\_Re-perf. \_\_\_\_\_Conv. to Enhr./SWD

\_\_Plug Back Total Depth

10/2/2006

Completion Date or

Recompletion Date

\_\_\_ENHR

If Workover/Re-entry: Old Well Info as follows:

\_\_\_Temp. Abd.

## KANSAS CORPORATION COMMISSION OF GIVE GAS CONSERVATION DIVISION FORM

## **WELL HISTORY - DESCRIPTION OF WELL & LEASE**

Form ACO-1 September 1999 Form Must Be Typed

County: Sherman			
sw_sw_sw_s	ec. 12 Twp. 75 S.	R. 39	West
405	feet from (S)/ N (		_
405	feet from E /(W)		
	rom Nearest Outside S		
(circle one)	NE SE NW	(SW)	
	bons	Well #: 14-12H	
Field Name: Goodland			
Producing Formation:	Niobrara	•	
Elevation: Ground: 3	548' Kelly B	ushing: 3553'	
	Plug Back Total Depth		
Amount of Surface Pip	e Set and Cemented at	349' KB	_ Feet
Multiple Stage Cemen	Yes	∏No	
If yes, show depth set		_ Feet	
If Alternate II completing	on, cement circulated fi	rom	
feet depth to	w/		x cmt.
Drilling Fluid Manage (Data must be collected fr	ement Plan	· · ·	'
Chloride content 5000	<u>p</u> pm Fluid	volume 200	bbls
	ed Evaporation		
Location of fluid dispos	sal if hauled offsite:		
Operator Name:		,	
Lease Name:	Licens	se No.:	
Quarter Sec	TwpS. F	R	West

INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule 82-3-107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMENTING TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.

All requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Subscribed and sworn to before me this **Date Commission Expires** NOTARY PUBLIC - State of Kansas

KATHY BOELFS

fy Appt. Exp.



APR 0 6 2007

Operator Name: Rosewood Resources, Inc.			Lease N	Lease Name: Fitzgibbons		Well #: 14-12H			
	'S S. R. 39								
sted, time tool ope mperature, fluid re	n and closed, flowin	g and shut-in press es if gas to surface	ures, whether shut test, along with fina	etail all cores. Repo -in pressure reached al chart(s). Attach ex	d static level, hyd	rostatic pressi	ures, botto	m hole	
Orill Stem Tests Taken		No	Log Formation (Top		p), Depth and Datum		Sample		
		_ Yes ✓	No	Name	le .		1	Datum	
Cores Taken Electric Log Run (Submit Copy)		Yes Y		Niobrara		988' KB		(B	
st All E. Logs Run:			,						
GR									
			SING RECORD	New Used	uction etc.			<u> </u>	
Purpose of String	Size Hole Drilled	Size Casing	Weigh	t Setting	Type of Cement	# Sacks Used		and Percent	
Surface	9 1/2"	Set (In O.D.)	17#	349'	Neat	92		domves	
ntermediate	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Production	6 1/4"	4 1/2"	10.5#	2737'	Neat	75	2% C	acl.	
		ADDIT	IONAL CEMENTING	A / SQUEEZE RECOR	aD.				
Purpose: Depth Top Bottom		Type of Cemer	nt #Sacks U	sed	Type and Percent Additives				
Protect Casing Plug Back TD Plug Off Zone									
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated					Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth				
	2647' to 2666'		Frac w/31,779	Frac w/31,779 gals of Mavfoam & 50,025# 16/30 Badger sand N/A					
2250' to 2260' 1850' to 1860'				Frac w/28,516gals of Mavfoam & 53,050# 16/30 Badger sand					
				Frac w/24,355	Frac w/24,355gals of Mavfoam & 49,797# 16/30 Badger sand				
	1450' to 1460'	,	<del></del>	Frac w/22,199	gals of Mavfoam &	25,400# 16/30 B	adger sand		
TUBING RECORD	Size one	Set At	Packer At	Liner Run	Yes V	٧o		<u> </u>	
Date of First, Resume 12/12/2006	rd Production, SWD or	Enhr. Product	ing Method	Flowing Pum	nping Gas	Lift O	ther (Explain	1)	
Estimated Production Per 24 Hours	Oil	Bbls. Ga	s Mcf	Water	Bbls.	Gas-Oil Ratio		Gravity	
Disposition of Gas	METHOD OF	COMPLETION	<u></u>	Production In	terval		·		

APR 0 6 2007