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## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

ORIGINAL September 1999
Form Must Be Typed

## WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 33019	API No. 15 - 023-20634-0000					
Name: Rosewood Resources, Inc.	County: Cheyenne					
Address: 2711 N. Haskell Ave., Suite 2800, LB 22	SW -NE - NW - SW Sec. 28 Twp. 2 S. R. 42 East West					
City/State/Zip: Dallas, TX 75201	2040 feet from N (circle one) Line of Section					
Purchaser:	1041 feet from E / (W) (circle one) Line of Section					
Operator Contact Person: Tom Roelfs	Footages Calculated from Nearest Outside Section Corner:					
Phone: (_970) _324-1686	(circle one) NE SE NW (SW)					
Contractor: Name: Advanced Drilling Technologies LLC	Lease Name: R. Moore Well #: 13-28					
License: 33532	Field Name: Cherry Creek					
Wellsite Geologist: Steven VonFeldt	Producing Formation: Niobrara					
Designate Type of Completion:	Elevation: Ground: 3764' Kelly Bushing: 3777'					
✓ New Well Re-Entry Workover	Total Depth: 180' Plug Back Total Depth: 1789'					
OilSIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 357' csg @ 358' Feet					
✓ Gas ENHR SIGW	Multiple Stage Cementing Collar Used?					
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet					
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from					
Operator:						
Well Name:	feet depth to w/ Alt 1-Do 12/2/0					
	Drilling Fluid Management Plan					
Original Comp. Date:Original Total Depth:	(Data must be collected from the Reserve Pit)					
Deepening Re-perf Conv. to Enhr./SWD	Chloride content 5000 ppm Fluid volume 220 bbls					
Plug BackPlug Back Total Depth	Dewatering method used Evaporation					
Commingled Docket No.	Location of fluid disposal if hauled offsite:					
Dual Completion Docket No	Operator Name:					
Other (SWD or Enhr.?) Docket No.	Lease Name: License No.:					
9/22/2005 9/26/2005 10/21/2005	Quarter Sec TwpS. R East West					
Spud Date or Date Reached TD Completion Date or Recompletion Date	County: Docket No.:					
·	Docket No.:					
Kansas 67202, within 120 days of the spud date, recompletion, workove information of side two of this form will be held confidential for a period of 1	the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, er or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 2 months if requested in writing and submitted with the form (see rule 82-3-and geologist well report shall be attached with this form. ALL CEMENTING. Submit CP-111 form with all temporarily abandoned wells.					
All requirements of the statutes, rules and regulations promulgated to regulation are complete and correct to the best of my knowledge.	te the oll and gas industry have been fully complied with and the statements					
Signature: The signature of the signatur	KCC Office Use ONLY					
Title Huder took ASSAV Date: 10-13-06	Letter of Confidentiality Received					
Subscribed and sworn to before me this 13024 day of Corner of	If Denied, Yes Date:					
Subscribed and sworn to before me this 3774 day of 2006.	Wireline Log Received PECENTER					
	Geologist Report Received RECEIVED					
Notary Public: Kuth Keusen	UIC Distribution OCT 1 & 2006					
$\mathcal{L}$	KCC WICHITA					
,	III NOU WICHIA					

NSTRUCTIONS: Show important tops and base of formations ponetrated. Detail all cores. Report all final copies of drill stems tests giving is ested; time tool opan and closed, flowing and shuri-in pressure, whether shurt-in pressure reached state level, hydrostatic pressures, bottom emperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach flowing and shuri-in pressure, whether shurt-in pressure reached state level, hydrostatic pressures, bottom emperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach flowing and shurt-in pressure reached state level, hydrostatic pressures, bottom emperature, fluid recovery. Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach flowing with final chart(s). Attach extra sheet if more space is needed. Attach extra sheet if	Operator Name: Rosewood Resources, Inc.			Lease I	Lease Name: R. Moore				Well #: 13-28		
seled, fine tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom generature, fluid recovery, and flow rates if gas to surface lest, along with flaid chart(s). Attach extra sheet if more space is needed. Attach literate Wireline Logs surveyed. Attach final geological well site report.    Ves											
Additional Sheets)  amples Sent to Geological Survey	sted, time tool oper nperature, fluid red	n and closed, flowin covery, and flow rate	g and shut-in pressures s if gas to surface test,	, whether shu along with fir	ut-in pressur	e reached	static level, hyd	rostatic pressui	res, bottom hole	€	
amples Sent to Geological Survey			Yes 🗸 No		<b>√</b> Log	Formati	ion (Top), Depth	and Datum	☐ Sampl	e	
ores Taken	, ,		☐ Yes ☑ No		Name	ne		Тор	Datum		
Platform Express Resitivity, Porosity, Density ML-  CASING RECORD  New	Cores Taken Electric Log Run		Yes No		Niobrara	ara 1640'			КВ		
Report all strings set-conductor, surface, intermediate, production, etc.  Purpose of String Size Hole Drilled Stat (in O.D.)	st All E. Logs Run:										
Purpose of String		ess Resitivity	Porosity, Densi	ty ML-					!		
Purpose of String							tion ata	1	· · · · · · · · · · · · · · · · · · ·		
Surface	Purpose of String		Size Casing	Weig	ht	Setting	Type of		Type and Pe		
Production 4 3/4" 2 7/8" 6.5# 1789' Neat 60 2% Cal.  ADDITIONAL CEMENTING / SQUEEZE RECORD  Purpose: Perforate Protect Casing Plug Back TD Plug Olf Zone  Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specily Footage of Each Interval Perforated  1668' TO 1700' Frac w/57,975 gals MavFoam, 100,280#, 16/30  Badger, 185,000 scf 2  PUBING RECORD Size Set At Packer At Liner Run None  TUBING RECORD Size Set At Packer At Liner Run None  Production Water Bbls. Gas Mct Water Bbls. Gas-Oil Ratto	Surface								Additive	<u> </u>	
Purpose:	Production						<b>.</b>		2% Cal.		
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone  PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  Frac w/57,975 gals MavFoam, 100,280#, 16/30  Badger, 185,000 scf 2  But Badger, 185,000											
Perforate Protect Casing Plug Back TD Plug Off Zone  Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)  1668' TO 1700' Frac w/57,975 gals MavFoam, 100,280#, 16/30  Badger, 185,000 scf 2  TUBING RECORD Size Set At Packer At Liner Run Yes No  None Production, SWD or Enhr. Producing Method  11/117/2005  Gas Mcf Water Bbls. Gas-Oil Ratio			ADDITIONA	L CEMENTIN	G / SQUEEZ	E RECORI	)		,		
Specify Footage of Each Interval Perforated  (Amount and Kind of Material Used)  Frac w/57,975 gals MavFoam, 100,280#, 16/30  Badger, 185,000 scf 2   Badger, 185,000 scf 2   UBING RECORD Size Set At Packer At Liner Run Yes No  None  Packer At Liner Run Yes No  State of First, Resumerd Production, SWD or Enhr.  11/17/2005  Flowing Pumping Gas Lift Other (Explain)  Sistimated Production Per 24 Hours	Perforate Protect Casing Plug Back TD		Type of Cement	#Sacks U	Jsed		Type and	Percent Additives	s		
1668' TO 1700'   Frac w/57,975 gals MavFoam, 100,280#, 16/30     Badger, 185,000 scf 2	Shots Per Foot									epth	
TUBING RECORD Size Set At Packer At Liner Run  none Yes V No  Date of First, Resumerd Production, SWD or Enhr.  11/17/2005 Producing Method  11/17/2005 Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio		1668' TO 1700'							6/30	<u> </u>	
none					Bac	Badger, 185,000 scf 2					
none											
Date of First, Resumerd Production, SWD or Enhr.  11/17/2005  ■ Producing Method  ▼ Flowing Pumping Gas Lift Other (Explain)  Estimated Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio			Set At	Packer At	Lin	er Run		•			
Per 24 Hours	ate of First, Resumer		Enhr. Producing Me		/] Flowing	Pumpi			er (Explain)		
none 18	stimated Production Per 24 Hours	oil	Bbls. Gas	Mcf	Water	E	Bbls.	Gas-Oil Ratio	Gra	vity	
Disposition of Gas METHOD OF COMPLETION Production Interval RECEIV	sposition of Gas				Pro	duction Inte	rval	R	ECEIVE	<b>)</b>	
Vented ✓ Sold Used on Lease Open Hole ✓ Perf. Dually Comp. Commingled OCT 15.2	السلسا ل	L	Open Hole	Perf.	Dually	Comp.	Commingled .	ი	CT 1 8 2008	<b>:</b> —	