KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 33019	API No. 15 - 023-20628-0000
Name: Rosewood Resources, Inc.	County: Cheyenne
Address: 2711 N. Haskell Ave., Suite 2800, LB 22	SW -NE - SW - NW Sec. 25 Twp. 3 S. R. 41 East V West
City/State/Zip: Dallas, TX 75201 Purchaser:	1728 feet from S (N) (circle one) Line of Section
Purchaser:	701 feet from E (W) (circle one) Line of Section
Operator Contact Person: Tom Roelfs	Footages Calculated from Nearest Outside Section Corner:
Phone: (785) 332-0374	(circle one) NE SE NW SW
Contractor: Name: Advanced Drilling Technologies LLC	Lease Name: Isernhagen Well #: 12-25
License: 33532	Field Name: St. Francis
Wellsite Geologist: Steven VonFeldt	Producing Formation: Niobrara
Designate Type of Completion:	Elevation: Ground: 3521' Kelly Bushing: 3533'
New Well Re-Entry Workover	Total Depth: 1470' Plug Back Total Depth: 1451'
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 297' csg A 297 Feet
✓ Gas 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 tosx cmt. ALT I WHM 8-ZI-U6
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan
DeepeningRe-perfConv. to Enhr./SWD	(Data must be collected from the Reserve Pit)
Plug Back Plug Back Total Depth	Chloride content 5000 ppm Fluid volume 220 bbls
Commingled Docket No.	Dewatering method used Evaporation
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No	Location of fluid disposal if hauled offsite: Operator Name: RECEIVED
,	Lease Name: DECENS No. 2005
9/29/2005 10/01/2005 10/22/2005 Spud Date or Date Reached TD Completion Date or	Quarter Sec. Two. S. B. ALCHT FAST West
Spud Date or Date Reached TD Completion Date or Recompletion Date	QuarterSecTwpS.R.WICHTEast \(\text{West} \)
Kansas 67202, within 120 days of the spud date, recompletion, workow information of side two of this form will be held confidential for a period of	n 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. 12 months if requested in writing and submitted with the form (see rule 82-3-131) and geologist well report shall be attached with this form. ALL CEMENTING S. 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.	ate the oil and gas industry have been fully complied with and the statements
Signature Katuuttalla	KCC Office Use ONLY
Title Production Asst. Date: 11-30-05	Letter of Confidentiality Received
7 th 70 0	
Subscribed and sworn to before me this 30 day of 3 100 m	if Denied, Yes Date: Wireline Log Received
20 03	Geologist Report Received
Notary Public: Dyng Q. Nouther	UIC Distribution
Date Commission Expires: HAUL 8, 2008	
MYRA J. DOUTHIT	
Notary Public - State of Kaneas	

V

Operator Name: Ros	sewood Resource	s, Inc.		Lease	Name:	sernhagen		Well #: 12-2	25	
Sec. 25 Twp. 3	S. R. 41	. Eas	t 🗹 West	County	y: Cheye	nne	-den der krimmer vor vorde er resektor men er vor engepasse er Farenser.			
ested, time tool ope emperature, fluid re	how important tops on and closed, flowin covery, and flow rate is surveyed. Attach	g and shu s if gas to	t-in pressures, surface test, a	whether slutong with f	hut-in pro	essure reached	static level, hyd	rostatic pressui	es, bottom hole	
Drill Stem Tests Taken (Attach Additional Sheets)			es 🗸 No		V L	og Forma	ion (Top), Depth	and Datum	Sample	
Samples Sent to Ge	□ Y	☐ Yes 🗸 No		Nam	ie .		Тор	Datum		
Cores Taken Electric Log Run (Submit Copy)		Y ∠ Y			Niob	orara		1338'	КВ	
List All E. Logs Run:					or contains and co					
Platform Expi GR	ess Resitivity,	, Poros		y ML-	✓ N	ew Used				
		Repo			an sur	ermediate, produ	ction, etc.			
Purpose of String	Size Hole Drilled		ze Casing t (In O.D.)	Wei Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
Surface	7 7/8"	5 1/2"		15.5#		297'	Neat	50	22 To 12 (2000) 1999 1999 1999 1999 1999 1999 1999	
Production	4 3/4"	2 7/8"		6.5#		1451'	Neat	60	2% Cal.	
			ADDITIONAL	. CEMENTI	ING / SQI	JEEZE RECOR	D	THE		
Purpose: Depth Top Bottom Perforate Top Bottom Protect Casing Plug Back TD Plug Off Zone		Type of Cement		#Sacks Used			Type and	Percent Additive	3	
Shots Per Foot		PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record								
	The second secon	Footage of	Each Interval Per	rforated	annéw ar andedan dissination année.	(Amount and Kind of Material Used) RECEIVED DEC 0 5 2005 KCC WICHITA				
2.	1341' to 1373'							REC	ENED	
					alaran sarang pagabang dagan dag			nF()	<u>05 2000 —</u>	
		TV AND BASING STANDAY TO AN A PRESENCE THAT		add friend Angustus accompliance de principal y tempes y tempes (de seguiro	n nesson Mác én Myony resinant e e e e e		- AMMANA-Baratha - Barashan - Bar	KCC	WICHTA	
TUBING RECORD	Size							Kiljana kalendari ka di kalend Kiljana ka di kalendari ka di k		
	one	Set At		Packer A	41	Liner Run	Yes V	lo		
Date of First, Resumer 11/15/2005	rd Production, SWD or I	Enhr.	Producing Met		✓ Flowin	g Pump	ing Gas I	_ift	er (<i>Explain</i>)	
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er	3bls.	Gas-Oll Ratio	Gravity	
Disposition of Gas	none 20 METHOD OF COMPLETION Production Interval									
Vented ✓ Sold	Used on Lease		Open Hole	✓ Perf	f. 🗀 I	Dually Comp.	Commingled			
(If vented, St	ubmit ACO-18.)		Other (Spec	Con-	L	· · · ·				



REPRESENTATIVE

FIELD SERVICE ORDER NO.

A DIVISION OF ADVANCED DRILLING TECHNOLOGIES, LLC.

LONGHORN CEMENTING CO.

P.O. BOX 203

YUMA, COLORADO 80759

Phone: 970-848-0799 Fax: 970-848-0798

10-1-05 TICKET NO. 351 DATE CUSTOMER ORDER NO.: NEW DATE OF DISTRICT JOB WELL NO. LEASE CUSTOMER Kase wood COUNTY ADDRESS SERVICE CREW STATE CITY **AUTHORIZED BY EQUIPMENT** CEMENT DATA: SAND DATA: SACKS [DATE MA TYPE JOB: DEPTH 0146+61m SACKS BRAND TYPE % GEL **ADMIXES** AM ARRIVED AT JOB SIZE HOLE: DEPTH FT. (an) PM DEPTH AM FT. SIZE & WT. CASTING START OPERATION SIZE & WT. D PIPE OR TUBING DEPTH FT. MA FINISH OPERATION TOP PLUGS WEIGHT OF SLURRY LBS. / GAL LBS. / GAL PM AM VOLUME OF SLURRY RELEASED % OF MILES FROM STATION TO WELL MAX DEPTH 450.9 FT. MAX PRESSURE P.S.I CONTRACT CONDITIONS: (This contract must be signed before the job is commenced or merchandise is delivered). The undersigned is authorized to execute this contract as an agent of the customer. As such, the undersigned agrees and acknowledges that this contract for services, materials, products, and/or supplies includes all of and only these terms and conditions appearing on the front and back of this document. No additional or substitute terms and/or conditions shall become a part of this contract without written consent or an officer of Advanced Drilling Technologies, LLC. SIGNED: (WELL OWNER, OPERATOR, CONTRACTOR OR AGENT) ITEM / PRICE REF. NUMBER **\$ AMOUNT** MATERIAL, EQUIPMENT AND SERVICES USED UNIT QUANTITY **UNIT PRICE** epth Charge - Mileage - Cement 001 Floatchoe bwn Plug & Battle KCC WICHITA **SUB TOTAL** ACID DATA: **GALLONS ADDITIVES** % SERVICE & EQUIPMENT %TAX ON \$ **MATERIALS** %TAX ON \$ HCL HCL TOTAL SERVICE THE ABOVE MATERIAL AND SERVICE

ORDERED BY CUSTOMER AND RECEIVED BY:

(WELL OWNER, OPERATOR, CONTRACTOR OR AGENT)

SCHAAL DRILLING, CO.

FIELD REPORT

Ell E COPY COO

DRILLING D	ATE 9	9-29-05							
WELL NAMI	E & LE	ASE# ISERN	HAGEN	N 12-25					
MOVE IN, RI	G UP, I	DIG PITS ETC	. DAT	E	9-28-05	TIME	1:00		4 ⊠ PM
SPUD TIME	SPUD TIME 6:45 🛛 AM 🔲 PM SHALE DEPTH 150						8:15	⊠AM	И <u></u> РМ
HOLE DIA.	7 7/8	FROM 0 TO	289	TD		TIMI	E 10:15	⊠AM	И <u>П</u> РМ
CIRCULATE	, T.O.O	.H., SET 284		FT CA	SING 297		KB F	Γ DEPT	Ή
9 JOINTS	5 1/2	0D #/FT1	4 🖂 15	5.5 🔲 1	7 🗀 20 🗀	23			
PUMP 50	SAC C	CEMENT 360		GAL.E	DISP. CIRC.	1/4	BBL T	ГО РІТ	
PLUG DOWN	I TIME	12:15	ПАМ	I ⊠PM		CEMI	ENT CO	OST	\$586.39
PIPE TALLY 1. 41.94 2. 31.68 3. 31.19 4. 31.16 5. 26.47 6. 31.44 7. 31.52 8. 31.25						ELEV +12K	ATION B	3521 3533	
9. 27.35 10. 11. 12. 13. 14. 15. TOTAL 284						DEC	CEIVE C 0 5 20 WICH	105	