Kansas Corporation Commission Oil & Gas Conservation Division

RECEIVED September 1999
Must Be Typed

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE DEC 0 5 2005

Operator: License # 33019	API No. 15 - 023-20610-0000 KCC WICHTA
Name: Rosewood Resources, Inc.	County: Cheyenne
Address: 2711 N. Haskell Ave., Suite 2800, LB 22	NE Sw Sec. 18 Twp. 3 S. R. 40 ☐ East ✓ West
City/State/Zip: Dallas, TX 75201	1044 feet from S/ N (circle one) Line of Section
Purchaser:	516 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	· ·
Advanced Drilling Technologies LLC	(circle one) NE SE NW SW Lease Name: Zimbelman Well #: 1-18
License: 33532	Field Name: Cherry Creek
Wellsite Geologist: Steven VonFeldt	Producing Formation: Niobrara
Designate Type of Completion:	Elevation: Ground: 3427 Kelly Bushing: 3439
✓ New Weil Re-Entry Workover	Total Depth: 1450' Plug Back Total Depth: 1440'
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 224' csg @ 224 Feet
✓ Gas ENHR SIGW	
	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
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:	feet depth tosx cmt.
Well Name:	Drilling Fluid Management Plan ALTIWHW
Original Comp. Date:Original Total Depth:	(Data must be collected from the Reserve Pit) 3-8-07
DeepeningRe-perfConv. 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	
Other (SWD or Enhr.?) Docket No	Operator Name:
4/21/2005 4/22/2005 7/12/2005	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec TwpS. R East West
Transplation Date	County: 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 1 107 for confidentiality in excess of 12 months). One copy of all wireline logs TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells.	
All requirements of the statutes, rules and regulations promulgated to regular herein are complete and correct to the best of my knowledge.	te the oil and bas industry have been fully complied with and the statements
Signature: Hatty Rough	KCC Office Use ONLY
Title: Production Assil Date: 11-18-05	Letter of Confidentiality Received
Subscribed and sworn to before me this /Standay of Nove-wile	If Denied, Yes Date: Wireline Log Received
20 05.	Wireline Log Received
(Au of Marca)	Geologist Report Received
Notary Public: 1000 1000 1000 1000 1000 1000 1000 10	UIC Distribution
Date Commission Expires: August 24 2008	
·	

ORIGINAL

Operator Name: Ro	sewood Resource	es, Inc.	real and and the second and the second and the second properties and the second and the second and the second	Leas	se Name:	Zimbelman	Entry Entry Michigan Colonia and American an	Well #: _1-1	8	e not totalennous color, grass
Sec Twp	s. R. 40	Eas	st 🗹 West		nty: Cheye		CONTROL CONTRO	TO COMMENT CONTROL OF THE SECOND AND ADDRESS OF THE SECOND AND ADDRESS OF THE SECOND ADD	т боло токноския годинальный длянфарфар	
ested, time tool ope emperature, fluid re	show important tops on and closed, flowin covery, and flow rate gs surveyed. Attach	g and shu s if gas to	it-in pressures, o surface test, a	whether along with	shut-in pro	essure reache	d static level, hyd	rostatic pressu	res, bottom	hole
rill Stem Tests Tak			Yes ☑ No	ripalahajar alamata armata yang kang sababasa d	V L	og Forma	ation (Top), Depth	and Datum	_ s _i	ample
Samples Sent to Ge		П	Yes ☑ No		Nam	16		Тор	Di	atum
ores Taken	. ,		∕es ✓ No	-	Niob	rara		1245'	KE	3
lectric Log Run (Submit Copy)		✓ '	res No					White their alls our		
st All E. Logs Run:								RECE	EIVED	
Platform Evn	ress Resitivity	Poros	ity Donoit	., 8.//				DEC 0	5 2005	
GR	ess ivesidivity	POIOS	ity, Densit	y IVIL	distribution of the control of the c			KCC W	ICHIT/	4
том до том том был бойна надажнай нашения на производ о надажна настоя	eccentri establishi semilanner ekeminaminin ereke rapati ner zusus sussississississississississississississ	Pan	CASING ort all strings set-	RECORD	- Land			AMPONING TO CONTROL CONTROL OF A SECULIAR AND A SECULIAR AND A SECULIAR ASSESSMENT ASSESSM	TTSYCHOLOGISHO-HOLISHIC Ledi Jav Orașin	***************************************
Purpose of String	Size Hole Drilled	Si	ze Casing	W	eight	Setting	Type of	# Sacks		d Percent
Surface	9 1/2 "	7"	et (In O.D.)	17#	s. / Ft.	Depth 224'	Neat Vernent	Used 60	Add	litives
Production	6 1/4"	4 1/2"	TO THE CONTROL OF THE	10.5#	Wallet Alberton 1 1 2 - 5 Feld Spreading	1428'	Neat	75	2% Cal.	
Problem and State (Control of the State (Con	F PC - BUCKEN STATE AND AN AND AN AND AN ANALYSIS OF STATE AND AND AN ANALYSIS OF STATE AND AND AND AND AND AND AND AND AND ANALYSIS OF STATE AND	Participation of the second state	enter Militaria (1986) e de electrición de electric	THE CONTRACTOR OF THE CONTRACT	Y CO. M. Co. St. Co. S	en wood a statum a sea seath a said a shift a Yuni in we were worken			TOTAL TOTAL SECTION OF THE SECTION O	
			ADDITIONAL	CEMENT	TING / SQL	JEEZE RECOF	RD	PRODUCE CONTRACTOR CON		Contraction and the parameter of
Purpose: —— Perforate —— Protect Casing —— Plug Back TD —— Plug Off Zone	Depth Top Bottom	Тур	e of Cement	#Sack	ks Used		Type and	Percent Additive	98	
Shots Per Foot	PERFORAT Specify	ON RECO	RD - Bridge Plug Each Interval Per	s Set/Typ	######################################	Acid, Fr	acture, Shot, Ceme	nt Squeeze Reco	ord	Depth
2 1248' to 1282'			ter i de la companya	a Magain Palatinia (Sp. 18 A) Alburg Arbentu esta coper y se	Frac w/47,413 gals MavFoam 71q & 100.360#			0# 14/30	is opin	
			er en	TO NOW WASHINGTON THAT A THE	Sand & 290,000 scf N2				in and the control of	
								OF THE COLUMN TWO COLU		
TUBING RECORD	Size ne	Set At	skelerke om er dreihiete Statistellist maar herbere en	Packer	At	Liner Run	Yes ☑ N	o		d contraction extraction devices are questioned and a second a second and a second and a second and a second and a second
Pate of First, Resumer 7-21-2005	d Production, SWD or E	inhr.	Producing Meth	nod	✓ Flowing	ı 🔲 Pump	oing Gas L	.ift	ner (Explain)	
Estimated Production Per 24 Hours	oil none	Bbls.	Gas 33	Mof	Wate	*	Bbis.	Gas-Oil Ratio	narr mannstalligensky zwi zoge vill versike en v andre egenesis fl	Gravity
Disposition of Gas	METHOD OF C	OMPLETIC	N		NOSSEEN HOME WAS ASSESSED.	Production Inte	erval	nder her er en station konstantion bestellt der die der eine Angele	Michigan Calabatan (Calabatan Calabatan Calaba	
Vented ✓ Sold (If vented, Su	Used on Lease		Open Hole Other (Specific	√ Per	rf. 🔲 C	ually Comp.	Commingled			

FIELD SERVICE TICKET AND INVOICE

SERVICE

REPRESENTATIVE
FIELD SERVICE ORDER NO.

A DIVISION OF ADVANCED DRILLING TECHNOLOGIES, LLC.

LONGHORN CEMENTING CO.

P.O. BOX 203

YUMA, COLORADO 80759

				DATE	4-22	<u>-05</u> ticke	T NO.	00048	3
DATE OF 4-5	22-05 DISTRICT		NEW WELL	OLD C	PROD	INJ WD/	v _	CUSTOMER ORDER NO.:	
CUSTOMER 3	SEWOOD RESOURCES		LEASE ZIM	BAI	nAul	1-18		WELL NO.	
ADDRESS			COUNTY	DCC1	7710	STATE	***************************************		
CITY	STATE		SERVICE CREW	MEV	1 A/1-	ESON			
AUTHORIZED BY	.1176/9			dut		<u> </u>	******		
TYPE JOB: LONY, ST	1439.87 TILLUG DEPTH FT. CEMENT DATA: BUI	LK 🔲 s.	AND DATA: SACK					DATE AM T	11.45
Y (C.	SACKS BRAND	T	GEL ADMI	XES	TRUCK CALLED			PM	
SIZE HOLE: 6'		1	290 KC	ئر	ARRIVED AT JO	В		AM PM20	130
SIZE & WT. D PIPE OF					START OPERAT	ION		AM PM	
TOP PLUGS	TYPE:LATCHOOW WEIGHT OF SLURRY:	14,8 LB	S./GAL. LBS./	GAL.	FINISH OPERAT	ION		AM EM	
	VOLUME OF SLURRY	10.1			RELEASED			AM EM	*************
		ENT TREATED WIT	H% OF 2000 P.S.I.		MILES FROM S	TATION TO WELL	6		
products, and/01	supplies includes all of and only these terms and condition shall become a part of this contract with	ions appearing one written cons	on the front and basent or an officer of SIGNED:	of Advance	ed Drilling Techno	dditonal or substitu blogies, LLC. PERATOR, CONTR.			itions
ITEM / PRICE REF. NUMBER	MATERIAL, EQUIPMENT AND S	ERVICES US	SED	UNIT	QUANTITY	UNIT PRICE	$\neg \tau$	\$ AMOU	TN
001-1	DEPTH CHARGE			†	1			1500	100
100-1	MILEAGE				134			1453	90
200-1	CEMENT				75			1125	00
300-Z	FLOATSHOE <41/27	The same of the same of the			i		$\neg \uparrow$	267	01
300-4	LATCHDOMW PLUG SBAFFLE	KECEI	VEU		i		$\neg \uparrow$	276	00
388-6	CENTRALIZERS LY'127	ore 05	2005		7			157	78
<i>3</i> 00-8	SCRATCHERES <41/2>	DEC "	69 VV		20			230	85
4064	MUD FLUSH	KCC W	CHITA		50 lb		$\neg \uparrow$	87	75
406-2	CLAY-STA				2.59AL	·		118	12
406-4	kcl				15016			39	87
			***************************************			SUB TOTAL			1-
				 		GRHT) BH) P	200		34
TIME	EVENT				10 10C A	4(67) 04/1	200	# 4000	00
2251	START MUD FLUGH 40BBL	6.1 Bp	Yı						┼
2300	START CEMENT HILBEL			 					+-
2320	START DISPLACEMENT 228	d 22 C						***************************************	-
3325	BUMP PLUGO 1600 PSI	19 BBC 5	1850 MI						┼
	ENGLE (1000 PSI								┼
ACID DATA:						SUB TOT	AL		
	ONS % ADDITIVES	SEF	RVICE & EQUIF	PMENT	%T/	AX ON \$			-
HCL			ERIALS			AX ON \$	\dashv		
HCL						TOTA			
							1	4000	60

THE ABOVE MATERIAL AND SERVICE ORDERED BY CUSTOMER AND RECEIVED BY

(WELL OWNER, OPERATOR, CONTRACTOR OR AGENT)

SCHAAL DRILLING, CO.

FIELD DRILLING REPORT

DATE 4-21-05

SPUD TIME SAM SHALE OF OD TO TO TIME SO TOO. HOLE DIA. 9 TOO. HO

PIPE TALLY

1. 37 + 2. 37 + 3. 37 + 4. 37 r 5. 37 + 6. 37 + 7					
3. 37 + 4. 37 r 5. 37 + 6. 37 + 7. 8. 224 9. 10. 11. 12. 13. 14.	-	37	+		
4. 37 r 5. 37 r 6. 37 r 7. 8. 9. 10. 11. 12. 13. 14.	2	37	4		
5. 37 + 6. 37 + 7. 8. 9. 10. 11. 12. 13. 14.	3	37	<u>-</u>	 ·····	
5. 37 + 6. 37 + 7. 8. 9. 10. 11. 12. 13. 14.	4.	37	<u>-</u> -	 	
7.	-	3-2		 	
7.	6	-35	<u></u>	 	
8.	-		+	 	
9.	-				
10. 11. 12. 13.	8		/	***************************************	
11. 12. 13.	9.	001		 	
12. 13. 14.	10			 	
13. 14.	11			 	
14	12.			 	
	13.			 	
15	14.			 	
	15			 	

RECEIVED
DEC 0 5 2005
KCC WICHITA