Form 5.60-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

EN	EC	r [-5 4	Leasq	Serial	J X6.
1-4		1+17	/1=1	_1_2	<i>_</i>
1 11	$- \cup$	TININ	SEL	07 <i>8</i> 0	163

		_
		-
Leaga	Corried NK	
TADGGG &	Serial Mo.	
/ t t	1 /	
/ L.	1 /	
12-1		
5 CT 1		

OMB No. 190	4-013
Expires July 31	1, 199
Serial No	

FORM APPROVED

อดพบ	RY NOTICES	AND KEPO	KIS ON W	ELLS
Do not use	this form for	proposals	to drill or	reenter an
abandoned well. Use Form 3160-3 (APD) for such proposalsom				

	iorni ioi proposais to			6. If indian, Allottee of Thoe Name
3 abandoned well.	Use Form 3160-3 (APD) for such proposals	7003 AUG -	7 AM 11: 16
				7. If Unit or CA/Agreement, Name and/or No
SUBMIT IN TRIPL	ICATE – Other instru	ictions on reverse	Oide Farmi	ngton, NM
1. Type of Well	· ·			
X Oil Well Gas Well	Other			8. Well Name and No.
2. Name of Operator				Carson Unit 19 #24
Elm Ridge Resources, Inc.				9. API Well No.
3a. Address	3b. Phone No. (include area code)		30-045-28022	
PO Box 189 Farmington, NI	505-632-3476		10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Bisti Lower Gallup	
330' FSL & 2310' FWL				11. County or Parish, State
Sec. 19-T25N-R11W				San Juan, New Mexico
12. CHECK APPROPRIATE BOX	K(ES) TO INDICATE NAT	URE OF NOTICE, RE	PORT, OR OT	HER DATA
TYPE OF SUBMISSION	TYPE OF ACTION			
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Production Reclamation	(Start/Resume) Water Shut-Off n Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete	Other
	Change Plans	X Plug and Abandon	Temporaril	y Abandon
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Water Disp	osal
If the proposal is to deepen directionally Attach the Bond under which the work	or recomplete horizontally, give will be performed or provide the	subsurface locations and measu Bond No. on file with BLM/I	red and true vertice BIA. Required sub	oosed work and approximate duration thereof. al depths of all pertinent markers and zones sequent reports shall be filed within 30 days interval a Form 3160-4 shall be filed once

Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Elm Ridge Resources, Inc plugged and abandoned the Carson Unit 19 #24 on August 4,2003 as follows: SEE ATTACHED SHEET FOR DETAILS

Certified Return Receipt # I hereby certify that the foregoing is true and correct Title Name (Printed/Typed) Production Technicia Trudy Grubelnik Signature Date August 5, 2003 THIS SPACE FOR FEDERAL OR STATE USE Approved by Date Conditions of approval, if any, are attached. Approval of this notice does not warrant or Office certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on reverse)

EDTEN FAD RECORD

AUG 0 7 2003

NMOCD

PAMINGTON FIELD UPFICE

Elm Ridge Resources Inc. Plug Abandon Report

Operator: Elm Ridge Resources, Inc.

Date: August 4, 2003 Field: Bisti Lower Gallup

Contractor: Triple P

Well Name: Carson Unit 19 #24

Report No.: 1

Location: Sec. 19, T25N, R11W Supervisor: Terry Lindeman

Work Summary:

Completed Operations: August 4, 2003

Plug #1 - Set CIBP @ 4711'. Spot 20 sx (23.6 cu. Ft) Class "B" cement from 4711' TO 4631' inside casing -50% excess.

Plug #2 - Spot 20 sx (23.6 cu ft) Class "B" cement from 2006' to 1906' inside casing - 50% excess.

Plug #3 – Spot 20 sx (23.6 cu ft) Class "B" cement from 1280' to 1130' inside casing – 50% excess.

Plug #4 – Spot 20 sx (23.6 cu ft) Class "B" cement from 952' to 852' inside casing – 50% excess.

Plug #5 – Spot 50 sx (59 cu ft) Class "B" cement from 413' to surface inside casing. Circulated cement to surface. Plugging complete.