Form,3160-3 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

APPLICATION FOR PERMIT TO DRILL OR REENTER-

BUREAU OF LAND MANAGEMENT

FORM APPROVED	
OMB No. 1004-0136	
Expires November 30, 200	ľ

5. Lease Serial No.

NOO-C-14-20-3603

6. If Indian, Allottee or Tribe Name

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			75 A. A. S. P. C. A. C.	711 19	10 WA	
/ la	. Type of Work: Of DRILL	☐ REENTER	A STATE OF THE STA		7. If Unit or CA Agreement, N	lame and No. 33406
/ ₁₁	o. Type of Well: Oil Well	Gas Well Other	Single Zone Multi	JON, M. ple Zone	8. Lease Name and Well No. BUENA SUERTE	5 COM 1-T
2.	Name of Operator ELM RIDGE RES	OURCES, INC.			9. API Well No. 30-045- ろ200	6
$\sqrt{\frac{3a}{3a}}$	Address P. O. BOX 189 FARMINGTON, N		3b. Phone No. (include area code) (505) 632-3476		10. Field and Pool, or Explorate BASIN FRUITLAND	•
	Location of Well (Report location cle		any State requirements.*)		11. Sec., T., R., M., or Blk. and 25-25n-11w NMI	
14.	Distance in miles and direction from no 20 AIR MILES SOUTH		.D		12. County or Parish SAN JUAN	13. State NM
15	Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	710'	16. No. of Acres in lease 160*		ng Unit dedicated to this well = 320.64 ACRES	
18	Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.	N/A*	19. Proposed Depth 1,350'	1	BIA Bond No. on file 6201C (BLM - STA	TE WIDE)
21	Elevations (Show whether DF, KDB, 6,322' GL	RT, GL, etc.)	22. Approximate date work will st UPON APPROVA		23. Estimated duration 2 WEEKS	
			24. Attachments			

The following, completed in accordance with the requirements of Onshore Oil and Gas Order No.1, shall be attached to this form:

- 1. Well plat certified by a registered surveyor.
- 2. A Drilling Plan.
- 3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO shall be filed with the appropriate Forest Service Office).
- Bond to cover the operations unless covered by an existing bond on file (see Item 20 above).
- Operator certification.
- Such other site specific information and/or plans as may be required by the authorized officer.

Comments

On site inspectors: Bryce Barlan & Roger Herrera and James Miles. Archaeology report CÁSA 03-102 submitted 9-26-03.

*320.64 acres in communitized area (CA) No well on lease, but 2193' to well on CA

ER Well #: 3642 ER Lease #: 816 This action is subject to technical and procedural review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4

	SUBJECT TO JO	HE WORL WITH ATTACHED PREMENTS".	cc:BLM (FIMO & OC	D), Elm (D & F)
25. Signature	Ribbel	Name (Printed/Typed)	BRIAN WOOD	Date 11-10-03
Title	CONSULTANT	PHONE: 505 466-8120	FAX: 505 466-9682	
Approved by (Si	ignature)	Name (Printed/Typed)	avid J. Mankiewicz	Date 2 2 2004
Title		Office		
Application app	roval does not warrant or certify the th	applicant holds legal or equitable title to those rig	ghts in the subject lease which would en	title the applicant to conduc

operations thereon.

Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make 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.

State of New Mexico Energy. Minerals & Mining Resources Department OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

MENDED REPORT

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-	PA Num			Pool Code	,			Pagi Name	
3004	5-	3200	6 7	1629		BASIN FR	UITLAND	COAL	
Property C	iode		<u>_</u>		Property No	nø			· Wall Number
3340	33406 . BUENA SUEI				A SUERTE	5 COM			. 1-T
QGRID No	<u>.</u>				Operator No				Bevation
149052		1		ELM	RIDGE RES	OURCES			6322
					Surfac	- Location			
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									NOV. 10, 2003
				l				13 1	URVEYOR CERTIFICATION
		 ·		-		_	. —	116	ereby certify that the well location
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Elm Ridge Resources, Inc.
Buena Suerte 5 Com #1-T
1280' FSL & 1930' FEL
Sec. 5, T. 25 N., R. 11 W.
San Juan County, New Mexico

Drilling Program

1. ESTIMATED FORMATION TOPS

Formation Name	GL Depth	KB Depth	Sub Sea Elevatio
Nacimiento	000'	5'	+6,322'
Fruitland Coal	1,172'	1,177'	+5,150'
Pictured Cliffs	1,322'	1,327'	+5,000'
Total Depth (TD)*	1,350'	1,355'	+4,972'

^{*} all elevations reflect the ungraded ground level of 6,322'

2. NOTABLE ZONES

Oil & Gas Zones	Water Zones	<u>Coal Zones</u>
Fruitland Coal	Nacimiento	Fruitland
Pictured Cliffs		

Water zones will be protected with casing, cement, and weighted mud. Fresh water encountered during drilling will be recorded by depth, cased, and cemented. Oil and gas shows will be tested for commercial potential based on the well site geologist's recommendations.

3. PRESSURE CONTROL

The exact drill rig and BOP model to be used are not yet known. (A typical 2,000 psi model is on PAGE 3.) BOP and choke manifold system will be installed and tested to 500 psi before drilling surface casing plug. It will remain in use until the well is completed or abandoned. A safety valve and sub with a full opening valve to fit the drill pipe and collars will be available on the rig floor in the open position at all times for use when kelly is not in use.



Elm Ridge Resources, Inc. Buena Suerte 5 Com #1-T 1280' FSL & 1930' FEL Sec. 5, T. 25 N., R. 11 W. San Juan County, New Mexico

All BOP mechanical and pressure tests will be recorded on the driller's log. BOPs will be inspected and opened and closed at least daily to assure good mechanical working order. Inspections will be recorded on the daily drilling report. Pressure tests will be conducted before drilling out from under all casing strings which are set and cemented in place.

4. CASING & CEMENT

Hole Size	<u>Q. D.</u>	Weight (lb/ft)	<u>Grade</u>	<u>Type</u>	<u>Age</u>	GL Setting Depth
8-5/8"	7"	20	K-55	ST&C	New	120'
6-3/4"	4-1/2"	10.5	J-55	51 17&C	New	1,350'

Surface casing will be cemented to the surface with ≈ 35 cubic feet (≈ 30 sacks) Class B + 1/4 pound per sack cello flake + 2% CaCl₂. Yield = 1.18 cubic feet per sack. Weight = 15.2 pounds per gallon. Volume = 100% excess. Two centralizers will be run. Thread lock guide shoe and bottom of float collar.

Production casing hole will be cleaned of rock chips by circulating $\geq 150\%$ of the hole volume with mud to the surface. Thirty-five barrels of fresh water will then be circulated. Lead with ≈ 215 cubic feet (≈ 105 sacks) of Class B with 2% metasilicate (yield = 2.06 cubic feet per sack and weight = 12.5 pounds per gallon). Tail with ≈ 125 cubic feet (≈ 105 sacks) of Class B with 2% CaCl₂ (yield = 1.18 cubic feet per sack and weight = 15.2 pounds per gallon). Total cement volume is 240 cubic feet based on 75% excess and circulating to surface.

