Form 3160-5 (June 1990)

to a 23 to Common the Common Approximation and

er representations as to lay matter is our its junition as

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

BUREAU OF LAND MANAGEMENT		5. Lease Designation and Serial No.
Do not use this form for proposals to dr	AND REPORTS ON WELLS ill or to deepen or reentry to a different reser R PERMIT—" for such proposals	NM-0554967 6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
1. Type of Well Oil Well Well Other		8. Well Name and No.
2. Name of Operator Mewbourne Oil Company 3. Address and Telephone No.		Government "K" #2 9. API Well No.
P.O. Box 5270 Hobbs, New Mexico 88241 (505) 393-5905 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		30-025-29749 10. Field and Pool, or Exploratory Area Ouerecho Plains Upper Bone Springs
1950' FSL & 1980' FWL Sec. 23-T18S-R32E		11. County or Parish, State Lea County. N.M.
CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, R	
TYPE OF SUBMISSION	TYPE OF AC	OTION
Notice of Intent Subsequent Report	Abandonment Recompletion Plugging Back	Change of Plans New Construction Non-Routine Fracturing
Final Abandonment Notice	Casing Repair Altering Casing Other	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
8-10-92 RU well service rig. 8-11-92 Set pkr. @ 4900'. Es sx. Class "C" cement. "C" cement. Obtained 8-12-92 RIH to drill out ceme 8-13-92 Drilled out cement ac & drilled out CIBP @ 8-14-92 Ran Seismic Fracture 8-16-92 RIH w/tbg. & POOH ins 8-17-92 RIH w/Otis permalatch	Il pertinent details, and give pertinent dates, including estimated date cal depths for all markers and zones pertinent to this work.)* POOH w/rods & tbg. RIH w/pkr. to tablished injection rate of 2 BPM Did not squeeze. Waited 4 hrs. 3000# squeeze across Deleware for nt. Cement still green. Shut do ross Deleware formation and press 8340', opening Upper Bone Springs Dimension Survey to determine frapecting tbg. w/scanalog inspection packer & set @ 8360'. Pressured g. Well ready for injection.	o 4000'. & 1000#. Mixed & pumped 150 Mixed & pumped 75 sx. Class rmation @ 4859'. wn. ured to 1700#. Held ok. RIH perforations. c orientation. n tool.
14. I hereby certify that the foregoing is true and correct Signed The Thirty File 2012	TitleEngineer	Date August 27, 1992
(This space for Federal or State office use)		Date
Approved by	fille	Date

The first first and the second second