

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUBMIT IN TRIPLICATE*
(Other instructions on
verse side)

Form approved.
Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.
LC-029589(6)
6. IF INDIAN, ALLOTTEE OR TRIBE NAME

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.
Use "APPLICATION FOR PERMIT—" for such proposals.)

1. OIL WELL ☒ GAS WELL ☐ OTHER ☐

2. NAME OF OPERATOR
Continental Oil Company

3. ADDRESS OF OPERATOR
Box 460, Hobbs, NM 88240

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*
See also space 17 below.)
At surface
1295' FSLF 1295' FWL OF Sec. 22

14. PERMIT NO.

15. ELEVATIONS (Show whether DF, RT, GR, etc.)
4070' GR

7. UNIT AGREEMENT NAME
MCA

8. FARM OR LEASE NAME
MCA UNIT #1

9. WELL NO.
316

10. FIELD AND POOL, OR WILDCAT
MONT. G-SA-Repairs

11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
Sec. 22, T-17S, R-32E

12. COUNTY OR PARISH
Lea

13. STATE
N.M.

16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

TEST WATER SHUT-OFF ☐

PULL OR ALTER CASING ☐

FRACTURE TREAT ☐

MULTIPLE COMPLETE ☐

SHOOT OR ACIDIZE ☐

ABANDON* ☐

REPAIR WELL ☐

CHANGE PLANS ☐

(Other) **Repair Surface Wtr Flow** ☒

SUBSEQUENT REPORT OF:

WATER SHUT-OFF ☐

REPAIRING WELL ☐

FRACTURE TREATMENT ☐

ALTERING CASING ☐

SHOOTING OR ACIDIZING ☐

ABANDONMENT* ☐

(Other) ☐

(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

IT IS Proposed TO Repair A Surface Wtr. Flow IN The Subject Well By Placing Additional CMT IN The Surface-Prod. CSG Annulus As Follows:

- (1) Load or kill well with TFW and Pull Prod. Equip.
- (2) Set RBP AT 3750' and SPOT 10' Sand ON TOP.
- (3) Run CBL-VOL Log From 3700' TO 883'
- (4) Set Pkr 200' Above Wtr Entry Zone; Port 2' 4/2 JSPE with Th Gun; Run Base GR Log; CMT w/1000 SX THIX-Set CMT and Follow w/200 SX Class "C" CMT with 2% CA CL2 Down CSG-CSG Annulus.
- (5) CMT. Down Tbg w/1000 Gals HOWCO Special Balling Agent and Follow with 200-300 SX Class "C" CMT. Leave ± 75' CMT IN CSG Above Pkfs, WOC.
- (6) Drill out CMT and Pull Tbg and Pkr, Wash sand OFF OF Bridge Plug.
- (7) Re-set BP AT 4060' and Tbg with S.N. AT 4000'. Run Rods + Pump.

18. I hereby certify that the foregoing is true and correct

SIGNED **Wm. A. Hatterfield** TITLE **ADMIN. SUPV.** DATE **3-2-77**

(This space for Federal or State office use)

APPROVED BY
CONDITIONS OF APPROVAL, IF ANY:

TITLE

APPROVED

MAR 4 1977

BERNARD MOROZ
DISTRICT ENGINEER

*See Instructions on Reverse Side

USGS-5, MCA 4, File

1977
U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535