Form approved.

| (May 1963)   | DEPARTMEN OF THE INTER   | M. Cildonstacommisson<br>10. Box 1980  | 5. LEASE DESIGNATION AND SERIAL NO.  |
|--|--|--|--|
| CLINI  | GEOLOGICAL SURVEY HE   | OBBS, NEW MEXICO 88  | LC 032581 (b) 6. IF INDIAN, ALLOTTEE OR TRIBE NAME   |
|  | DRY NOTICES AND REPORTS ( form for proposals to drill or to deepen or plug to Use "APPLICATION FOR PERMIT—" for such p   | back to a different reservoir  |  |
| OIL X GAS OTHER  |  |  | 7. UNIT AGREEMENT NAME   |
| WELL LA WELL OTHER  2. NAME OF OPERATOR  |  |  | S. FARM OR LEASE NAME  |
| Maralo, Inc.   |  |  |  |
| 3. ADDRESS OF OPERATOR   |  |  | Sholes B 9. WELL NO.   |
| P. O. Box 832, M   | Midland, Texas 79702   |  | 2  |
| 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  See also space 17 below.)  At surface                             |  |  | 10. FIELD AND POOL, OR WILDCAT   |
|  |  |  | 11. SEC., T., E., M., OR BLK. AND<br>SURVEY OR AREA  |
| 660' FSL and 660   | ' FEL  |  |  |
| 14. PERMIT NO.   15. ELEVATIONS (Show whether DF, RT, GR, etc.)  |  |  | Sec. 25, 25S, 36E  12. COUNTY OR PARISH   13. STATE  |
|  | 3021 GL  | ,  |  |
| 1.6.   |  |  | Lea   New Mexico   |
| 1.0.   | Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  |  |  |
| N  | SOTICE OF INTENTION TO:  | SUBSI  | EQUENT REPORT OF:  |
| TEST WATER SHUT-OF   | PULL OR ALTER CASING   | WATER SHOT-OFF   | REPAIRING WELL   |
| FRACTURE TREAT   | MULTIPLE COMPLETE  | FRACTURE TREATMENT   | ALTERING CASING  |
| SHOOT OR ACIDIZE   | ABANDON*   | SHOOTING OR ACIDIZING  | ABANDON MENT*  |
| REPAIR WELL  | CHANGE PLANS   | (Other) Plug back  |  |
| (Other)  |  | (Note: Report result Completion or Recon   | its of multiple completion on Well appletion Report and Log form.)   |
| 17. DESCRIBE PROPOSED OR proposed work. If nent to this work.) *   | COMPLETED OPERATIONS (Clearly state all pertinen well is directionally drilled, give subsurface locat  | t details, and give pertinent dat<br>tions and measured and true vert  | es, including estimated date of starting any<br>ical depths for all markers and zones perti-   |
| psi - held ok. W(10-21-81 - Tagged<br>Perf'd Upper Yate<br>2748;2754;2755;27<br>2820;2821;2822;28<br>neld ok. Acidized<br>10-23-81 - Sand f<br>200 sx 20-40 me | zed perfs 2871 to 2910 w/75 sp. CaCl <sub>2</sub> . Squeezed @ 2000#'s. Proc 12 hours. It top cement @ 2832' (New PBTE es gas sands w/4" cased gun w/772;2773;2778;2779;2780;2785;2823;& 2824': (30 holes). Set play w/1800 gals of 15% acid. Droc 15% acid. Droc 15% sand & 100 sx 10-20 mesh 1 x 1 ½" x 12' pump on 110 - 3 acid. Droc 15% acid. | O). Spotted 150 gals 1 JSPF @:2733; 2734 2786;2791;2811;2812; backer @ 2673'. Presepped 4 ball sealers 2824' (30 holes) w/ | 000 psi and casing to 500<br>15% HCl from 2822-2734'.<br>;2735;2736;2742;2746;2747;<br>2813;2814;2817;2818;2819;<br>sured annulus to 500 psi - |
|  |  | U.S. GEOLOG  | 9 1981  GGAS GICAL SURVEY REW MEXICO   |
| 18. I hereby certify that t  | the foregoing is true and correct  |  | -  |
| SICNED ITA   | man lower - Pri  | oduction Clark   | 11 11 01   |

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

TITLE \_

ACCEPTED FOR ALCORD

\*See Instructions on Reverse Side

U.S. GEOLOGICAL SURVEY POSWELL, NEW MEXICO