|  |  | NMUL   | Sour II  | MIL KI  |                                  |
|--|--|--|--|---|----------------------------------|
| orm 9-331<br>May 1963)   | ITED ST  | IE INTERIO   | SUBMIT IN 1 LICAT<br>(Other instruction 3 on<br>verse side)  | re- 5, LEASE DESIGNATION A                                      | No. 42-R1424.                    |
|  | GEOLOGICAL   |  |  | WM-0492367<br>G. IF INDIAN, ALLOTTEE                            | OR TRIBE NAME                    |
| (Do not use this   | IDRY NOTICES AND<br>form for proposals to drill or to<br>Use "APPLICATION FOR PERM | REPORTS ON<br>deepen or plug back<br>IT—" for such propo | WELLS<br>to a different reservoir.<br>osals.)                |   |                                  |
| OIL GAS WELL WELL  | OTHER  | 6 E C S  | IVER   | 7. UNIT AGREEMENT NAM   | E                                |
| NAME OF OPERATOR   |  |  |  | 8. FARM OR LEASE NAME   |                                  |
| Coquina Oi   | 1 Corporation  | 4  | 1377   | Gulf Federa<br>9. WELL NO.                                      | 1                                |
| P.O. Drawe<br>LOCATION OF WELL (<br>See also space 17 be<br>At surface | r 2960, Midland, TX<br>Report location clearly and in accor-<br>low.)              | 79702<br>dance with any Bta                              | erequirements.•<br>A, (1/5108                                | 1<br>10. FIELD AND POOL, OR<br>Wildcat                          | WILDCAT                          |
| Unit lette   | r A. 660' FNL & 660'   | FEL, Sec.  | 5  | 11. SEC., T., B., M., OR BL<br>SURVEY OR AREA                   |                                  |
| . PERMIT NO.   | 15. ELEVATIONS   | Show whether DF, sT                                      | , GR, etc.)  | Sec. 5, T19<br>12. COUNTY OF PARISH                             |                                  |
|  | GR 33  | 329  |  | Eddy  | NM                               |
|  | Check Appropriate Box  | To Indicate Nat  | ure of Notice, Report, o                                     | r Other Data  |                                  |
|  | NOTICE OF INTENTION TO:  |  | SUB  | SEQUENT REPORT OF:  | <b>—</b> —                       |
| TEST WATER SHUT-   | OFF OF ALTER CA  | 51NG   | WATER SHUT-OFF   | REPAIRING W   | E1.I.                            |
| FRACTURE TREAT   | MULTIPLE COMPLET   | 'E   | FRACTURE TREATMENT   | ALTERING CAS  |                                  |
| SHOOT OR ACIDIZE   | ABANDON*<br>CHANGE PLANS   | X  | SHOOTING OR ACIDIZING  | X ABANDONMEN'   |                                  |
| REPAIR WELL<br>(Other)   | CHANGE FLANS   |  | (NOTE : Report res   | ults of multiple completion o<br>ompletion Report and Log form  | n Well                           |
| proposed work.<br>nent to this work.                                   | on COMPLETED OPERATIONS (Clearly s<br>f well is directionally drilled, give<br>s   | state all pertinent d<br>subsurface location             | etails, and give pertineat da<br>is and measured and true ve | ites, including estimated date<br>rtical depths for all markers | of starting an<br>and zones pert |
| were squee   | esed to plug & abandon<br>ezed cemented w/l00 s<br>ement retainer set at           | x class H ce   | t well. The Morn<br>ement w 0.6% CFRZ                        | row perforations S<br>to a pressure of                          | 9618-30<br>4000 psi              |
| acid. Th   | imp formation was per<br>s completion attempt<br>abandon as follows.               | forated from<br>proved to b                              | n 7710' to 7716' a<br>De non-commercial                      | and acidized w/100<br>and it is propose                         | 00 gal<br>ed to                  |
| Plug No.   | Sx   | From   | То   |   |                                  |
| ]<br>Cut off a   | 25<br>nd retrieve 5½" csg a  | 7780<br>t + 5800'  | 7630   |   |                                  |
| 2  | 65   | $\overline{75}$ ' in stu                                 | ub of 5½ - 75' ab  | ove top of 5 <sup>1</sup> 3.                                    | D                                |
| 3<br>4   | 50   | 4200   | 4100   | RECEIV  | and the                          |
|  | 50   |  | 2250<br>Surface  | 1   | , <sup>'</sup> 1                 |
| 5  | 10   | 20   | Surface  | RECEIV  | e onwiel                         |
|  |  |  |  | U.S. GEOLOGICA<br>ARTESIA, NEW                                  | MEXICO                           |
|  | at the foregoing is true and correct   |  |  |   |                                  |
| SIGNED   |  | TITLE Dri  | lling Manager  | DATE 8/24/  | //                               |
| (This space for Fe   | deral or State office use)   | <u> </u>   |  |   |                                  |
| APPROVED BY  | deral or State office use)<br>APPROVAL, IF ANY;<br>To Support of the               | TITLE ACTI   | NG DISTRICT ENGIN  | EER DATE AUG  | 2 5 1377                         |
| Silviet i  | to repairing us  | le saw   | 4 - accuade  | COLLEN NET  | concer,                          |
|  |  | See Instructions of                                      |  |   |                                  |