| DEPARTMENT OF THE INTERIOR (Other instruct. 20 on re- GEOLOGICAL SURVEY  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.) |                                       |  |                            |   | 5. LEASE DESIGNATION AND SEE<br>LC 028480 (a)  | 5. LEASE DESIGNATION AND SERIAL 1 |  |
|--|---------------------------------------|--|----------------------------|---|--|-----------------------------------|--|
|  |                                       |  |                            |   | _  |                                   |  |
| I.  OIL GAS WELL OTHER   |                                       |  | F                          | RECEIVED  | 7. UNIT AGREEMENT NAME   | 7. UNIT AGREEMENT NAME            |  |
| 2. NAME OF OP  |                                       |  |                            |   | 8. FARM OR LEASE NAME  |                                   |  |
| 3. ADDRESS OF  |                                       |  |                            | DEC 6 1974  | Empire Abo Unit 9. WELL NO.  | В.                                |  |
|  |                                       | Hobbs, New Mexi                                |                            | State red tr mon C  | 10. FIELD AND POOL, OR WILDC   | 4.00                              |  |
|  | ce 17 below.)                         |  |                            | ARTESIA, OFFICE   |  |                                   |  |
| 2310   | FNL & 990                             | ' FEL (Unit Lett                               | er H)                      |   | Empire Abo 11. sec., T., R., M., OR BLK. AND SURVEY OR AREA  | )                                 |  |
|  |                                       |  |                            |   | 30−17S− <del>29E</del>   |                                   |  |
| 14. PERMIT NO.   |                                       | 15. ELEVATIONS (S                              | •                          |   | 12. COUNTY OR PARISH 13. ST  | STATE                             |  |
| <del></del>  |                                       |  | 3                          | 633' GR   | Eddy N.M   | Ι.                                |  |
| 16.  | Chec                                  | ck Appropriate Box T                           | o Indicate No              | ature of Notice, Report, o  | or Other Data  |                                   |  |
|  | NOTICE OF                             | INTENTION TO:                                  |                            | SUE   | SEQUENT REPORT OF:   |                                   |  |
| TEST WATE  | R SHUT-OFF                            | PULL OR ALTER CASI                             | NG                         | WATER SHUT-OFF  | REPAIRING WELL   |                                   |  |
| FRACTURE ?   | TREAT                                 | MULTIPLE COMPLETE                              |                            | FRACTURE TREATMENT  | ALTERING CASING  |                                   |  |
| SHOOT OR   |                                       | ABANDON*                                       |                            | SHOOTING OR ACIDIZING   | ABANDONMENT*   |                                   |  |
| REPAIR WE<br>(Other)   | LE                                    | CHANGE PLANS                                   |                            | •   | lowable Transferred sults of multiple completion on Well   | x                                 |  |
| nent to th   | e above well                          | l was shut-in on                               | October                    | ons and measured and true ve  | ertical depths for all markers and zo  | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October :                  | ons and measured and true ve  | erical depths for all markers and zo<br>1 was shut-in because<br>CC Orders R-4548, R-45  | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October :                  | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC                       | erical depths for all markers and zo<br>1 was shut-in because<br>CC Orders R-4548, R-45  | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October :                  | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC                       | erical depths for all markers and zo<br>1 was shut-in because<br>CC Orders R-4548, R-45  | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October :                  | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC                       | erical depths for all markers and zo<br>1 was shut-in because<br>CC Orders R-4548, R-45  | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | erical depths for all markers and zo   | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | erical depths for all markers and zo   | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | erical depths for all markers and zo   | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | erical depths for all markers and zo   | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | erical depths for all markers and zo   | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | erical depths for all markers and zo   | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | erical depths for all markers and zo   | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | erical depths for all markers and zo   | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | erical depths for all markers and zo   | nes p                             |  |
| nent to th  The  | e above well                          | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | erical depths for all markers and zo   | nes p                             |  |
| The it   | e above well is a high (              | was shut-in on                                 | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC                       | erical depths for all markers and zo   | nes p                             |  |
| The it   | e above well is a high (              | was shut-in on GOR well. Allow 549-B. Also hol | October able transding for | ons and measured and true ve<br>1, 1973. This wel<br>sferred under NMOC<br>secondary recovery | artical depths for all markers and zo all was shut-in because a conders R-4548, R-4588, R-4588 | 49,                               |  |
| The it R-4   | e above well is a high (1549-A, R-45  | was shut-in on GOR well. Allow 549-B. Also hol | October able transding for | 1, 1973. This wellsferred under NMOC secondary recovery                                       | artical depths for all markers and zo a large state of the second | 49,                               |  |
| The it R-4   | e above well is a high (1549-A, R-45) | was shut-in on GOR well. Allow 549-B. Also hol | October able transding for | t. Prod. & Drlg. S  | artical depths for all markers and zo a large state of the second | 49,                               |  |
| The it R-4   | e above well is a high (1549-A, R-45  | was shut-in on GOR well. Allow 549-B. Also hol | October able transding for | t. Prod. & Drlg. S  | I was shut-in because C Orders R-4548, R-45  | 49,                               |  |
| The it R-4   | tify that the foregoing of Approval.  | was shut-in on GOR well. Allow 549-B. Also hol | October able transding for | t. Prod. & Drlg. S  | I was shut-in because C Orders R-4548, R-45  | 49,                               |  |