| Form 9-331<br>(May 1963)                 | NITED STATES<br>DEPARIMENT OF THE INTER  | SUBMIT IN PLICATE   | Form approved.<br>Budget Bureau N<br>5. LEASE DESIGNATION AND   | ). 42-<br>SERIA |
|--|--|---|---|-----------------|
|  | GEOLOGICAL SURVEY  |   |   |                 |
| CLINI                                    |  |   | $\frac{\text{LC } 029395 \text{ (b)}}{6. \text{ if indian, allottee or}}$   |                 |
| (Do not use this f                       | DRY NOTICES AND REPORTS (<br>form for proposals to drill or to deepen or plug<br>Use "APPLICATION FOR PERMIT—" for such p  | ON WELLS<br>back to a different reservoir.<br>proposals.)   |   |                 |
| I. T.A.<br>OIL X. CAS<br>WELL WELL OTHER |  |   | 7. UNIT AGREEMENT NAME  | _               |
| 2. NAME OF OPERATOR                      |  | 8. FARM OR LEASE NAME   |   |                 |
| Atlantic Richfield Company               |  | Turner "B"  |   |                 |
| 5. ADDRESS OF OPERATOR                   |  |   | 9. WELL NO.   |                 |
| P.O. BOX                                 | 1978, Roswell, New Mexic   | co 88201  | 25  |                 |
| See also space 17 below<br>At surface    | port location clearly and in accordance with any w.)   | State requirements.*  | 10. FIELD AND POOL, OE WIT  | DCAT            |
| At Bullace                               |  |   | Fren - 7 Rive   |                 |
| 660' FNL, 1979' FWL (Unit letter C)      |  | 11. SEC., T., R., M., OR BLK. A<br>SURVEY OR AREA   | ND  |                 |
|  | •  | -,  | Sec. 20 m170  | -               |
| 14. PERMIT NO.                           | 15. ELEVATIONS (Show whether DF  | PT CD ata )   | Sec. 29, T17S   |                 |
|  | 3662 ' GR  | , A1, UR, EUG.)   | 12. COUNTY OR PARISH 13.  |                 |
| <u> </u>                                 |  |   |   | • M .           |
| 6.                                       | Check Appropriate Box To Indicate N  | lature of Notice, Report, or (  | Other Data  |                 |
| NO                                       | TICE OF INTENTION TO:  |   | UENT REPORT OF:   |                 |
| TEST WATER SHUT-OFF                      | PULL OR ALTER CASING   | WATER SHUT-OFF  |   |                 |
| FRACTURE TREAT                           | MULTIPLE COMPLETE  | FRACTURE TREATMENT  | REPAIRING WELL<br>ALTERING CASING   |                 |
| SHOOT OR ACIDIZE                         | ABANDON*   | SHOOTING OR ACIDIZING   | ABANDONMENT*  |                 |
| REPAIR WELL                              | CHANGE PLANS   | (Other) Temporar  |   | 7               |
| (Other)                                  |  | (NOTE: Report results   | s of multiple completion on W<br>letion Report and Log form.)   | -11             |
| capping w                                | has been temporarily at the hold of the ho | oandoned by pullin<br>••• Well T. A. 2/2  | ng tubing and   | zones           |
| capping w                                | has been temporarily at  | pandoned by pulline. Well T. A. 2/2   | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve  | pandoned by pulline. Well T. A. 2/2   | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve  | pandoned by pulline. Well T. A. 2/2   | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>e. Well T. A. 2/2<br>/•   | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>e. Well T. A. 2/2<br>/•   | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>e. Well T. A. 2/2<br>/•   | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>e. Well T. A. 2/2<br>/•   | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>e. Well T. A. 2/2<br>7.<br>APR - 9 973  | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>Well T. A. 2/2<br>APR<br>APR  | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>Well T. A. 2/2<br>APR<br>APR  | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>e. Well T. A. 2/2<br>7.<br>APR - 9 973  | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study<br>RECEIVED  | pandoned by pullin<br>Well T. A. 2/2<br>APR<br>APR  | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>Well T. A. 2/2<br>APR<br>APR  | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study<br>RECEIVED<br>APR 1 1973  | pandoned by pullin<br>Well T. A. 2/2<br>APR<br>APR  | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study<br>RECEIVED<br>APR 1 1973<br>D.C.C.  | pandoned by pullin<br>Well T. A. 2/2<br>APR<br>APR  | ng tubing and<br>28/73. This we   | zones           |
| capping w                                | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study<br>RECEIVED<br>APR 1 1973  | pandoned by pullin<br>Well T. A. 2/2<br>APR<br>APR  | ng tubing and<br>28/73. This we   | zones           |
| capping w<br>will be h                   | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study<br>RECEIVED<br>APR 1 1973<br>D.C.C.  | pandoned by pullin<br>Well T. A. 2/2<br>APR<br>APR  | ng tubing and<br>28/73. This we   | zones           |
| capping w<br>will be h                   | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study<br>RECEIVED<br>APR 1 1973<br>D. C. C.<br>ARTEBIA, OFFICE   | pandoned by pullin<br>Well T. A. 2/2<br>APR<br>APR  | ng tubing and<br>28/73. This we<br>budged a start of a start | zones           |
| capping w<br>will be h                   | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study<br>RECEIVED<br>APR 1 1973<br>D.C.C.<br>ARTEBIA. OFFICE<br>APR 1 1973<br>TITLE Dis  | pandoned by pullin<br>e. Well T. A. 2/2<br>APR 973<br>APR   | ng tubing and<br>28/73. This we   | zones           |
| Capping w<br>will be h                   | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study<br>RECEIVED<br>APR 1 1973<br>D.C.C.<br>ARTEBIA. DEFICE<br>(Dregoing is true and correct<br>TITLE Dis<br>(or State office use)  | pandoned by pullin<br>e. Well T. A. 2/2<br>APR 973<br>APR   | ng tubing and<br>28/73. This we   | zones           |
| Capping w<br>will be h                   | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study<br>RECEIVED<br>APR 1 1973<br>D.C.C.<br>ARTEBIA. OFFICE<br>APR 1 1973<br>TITLE Dis  | pandoned by pullin<br>e. Well T. A. 2/2<br>APR 973<br>APR   | ng tubing and<br>28/73. This we   | zones           |
| Capping w<br>will be h                   | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>e. Well T. A. 2/2<br>APR 973<br>APR   | ng tubing and<br>28/73. This we   | zones           |
| Capping w<br>will be h                   | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>e. Well T. A. 2/2<br>APR 973<br>APR   | ng tubing and<br>28/73. This we   | zones           |
| Capping w<br>will be h                   | has been temporarily at<br>ell with 2000# WOG valve<br>eld for waterflood study  | pandoned by pullin<br>Well T. A. 2/2<br>APR 973<br>APR 975<br>APR 9757<br>APR 9757<br>APR 9757<br>APR 9757 | ng tubing and<br>28/73. This we   | zones           |