| SIGNED Pric (This space for F APPROVED BY | e M. Bayless ederal or State office use) | | gineer | APPPROV AUG 1 3 199 ANEA TWANSE | ED |
|---|---|---|--|---|------------------|
| SIGNED Pric | e M. Bayless | | gineer | DATE _7-30-90 | |
| 18. I hereby certify the | at the foregoing is true a | ing correct | | | |
| 20 NB 20 20 20 20 20 20 20 20 20 20 20 20 20 | FARMING | • | OIL COM V DIST. | DIV | |
| TOE LYED MANIL ROOM -1 PHIZ: UD | ON, HEW HEXICO | | | IVEM | |
| We Propose the Ojo Al 250 gallon | setting a bridg amo from 3124 ft s 7 1/2% HCL aci | t. to 3222 ft. We lid and swab test : | cured Cliffs perfora e will then acidize for evaluation. The n for testing the Oj | perforations with Pictured Cliffs for | ormation |
| REPAIR WELL (Other) Swab 17. DESCRIBE PROPOSED proposed work, nent to this work | CHANGE test OR COMPLETED OPERATIONS If well is directionally dr | PLANS | (Other) | s of multiple completion on V letion Report and Log form.), , including estimated date of all depths for all markers and | starting any |
| TEST WATER SHUT | | ALTER CASING | WATER SHUT-OFF FRACTUBE TREATMENT SHOOTING OR ACIDIZING | BEFAIRING WELL ALTERING CASING ABANDON MENT® | |
| 16. | Check Approprie | | ture of Notice, Report, or C scsssq: | Other Data UENT BEPORT OF: | |
| 14. PERMIT NO. | 7 | LEVATIONS (Show whether DF, R | (B | Section 17, 12. COUNTY OR PARISH 13. Rio Arriba | BTATE NM |
| 4. LOCATION OF WELL See also space 17 b At surface 287 FNL & | Report location clearly an low.) | Mr 07499 nd in accordance with any St | ate requirements.* | Undes. Ojo Ale 11. SEC., T., B., M., OR RUK. A SURVEY OR AREA | amo · D |
| Robert L. I | | NM 87499 | | Jicarills 459 9. WELL NO. | |
| OIL GAS WELL NAME OF OPERATOR | X OTHER | | · · · · · · · · · · · · · · · · · · · | 8. FARM OR LEASE NAME | - |
| | | AND REPORTS OF The part of the deepen or plug bac or PERMIT-" for such pros | k to a different reservoir. | G IF INDIAN, ALLOTTER OR Jicarilla Apac | |
| (Do not use thi | | | | Jicarilla Cont | <u>rac</u> t 459 |