| SUNDRY NOTICES AND REPORTS ON WELLS  The new way this fund of a price of the control of the cont | Form 3160-5<br>,November 1983)<br>Formerly 9-331)   | UNITED STATE DEPARTMENT OF THE BUREAU OF LAND MAR | E INTERIOR             | SUBMIT IN TRIPLIC.<br>(Other instructions o<br>verse side) | ATE Budget Expire: 5. LEASE DES | Bureau No. 1004-0135 August 31, 1985 IGNATION AND BERIAL NO.  11a Contract 457 |  |
|--|---|---|------------------------|--|---------------------------------|--|--|
| Robert L. Bayless 1 addition of ordation  Robert L. Bayless 1 addition of ordations 1 addition of the light of the ligh |   | form for proposais to drill or to de-             | pen or plug back to    | o a different reservoir.                                   | G. IF INDIAN.                   | ALLOTTEE OR TRIBE NAME   |  |
| Robert L. Bayless  1. ADDIESS OF OFFILE OF STREET OF STR | WELL WELL   | X. OTHER  | es f                   | mp 20 Mill 3   | 7. UNIT AGES                    | EMENT NAME   |  |
| 14. The state of t | Robert L.   | Bayless   | · 公司                   | Notobasesburgs a<br>Mington, Hen Mex                       | ∖CU Jica                        |  |  |
| The permit no.  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data    Real Appropriate Box To Indicate Nature of Notice, Report, or Other Data   Notice of Intention to:  | 1. LOCATION OF WELL (R<br>See also space 17 being   | eport location clearly and in accorda<br>w.)      | nce with in State      | CT1 6 1989   | Undes.                          | Ojo Alamo  |  |
| NOTICE OF INTENTION TO:  SUBSECTION REPORT OF:  TEST WATER SHUT-OFF  PAUL OR ALTER CASING PAUL OR ALTER CASING PAUL OR ALTER CASING SHOOTING OR ACTOIZED ALTERING WELL SHOOT OR ACTOIZE ALTERING CASING OR ACTOIZED OR | 14. PERMIT NO.  |   |                        |  | 12. COUNTY O                    | R PARISE 13. STATE   |  |
| TEST WATER SHUT-OFF PILL OR ALTER CUSING PRACTICE TREATMENT ALTERING WELL SHOOT OF ACTORY THAT THAT SHOOT OF ACTORY THAT SHOOT OF ACTORY OF A SHOOT O | Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data   |   |                        |  |                                 |  |  |
| ABANDON'S REPORT Femilia of multiple completion on Well Cother Remedial plan response X (Other Period of Recompletion of Recompletion Report and Conformation of Recompletion Report and Completion of Recompletion Report and Completion  |   |   |                        |  |                                 |  |  |
| (Other Remedial plan response X (Completion of Multiple completion on Recompletion for Recompletion (Page of September 12) (Charles state all pertinent details, and give pertinent dates, including estimated date of starting any proposed wors, if well a directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent and the subsurface locations and measured and true vertical depths for all markers and sones pertinent and the subsurface locations and measured and true vertical depths for all markers and sones pertinent dates, in the subsurface locations and measured and true vertical depths for all markers and sones pertinent dates. In the San Jose Formation in this well, please be advised that we propose to cement this formation by pumping 375 sacks (773 ft ) of Class B cement with 2% econofill down the surface casing – production casing annulus. This volume of cement represents 100% excess and will fill the 6 3/4" hole – production casing annulus with cement to surface and, therefore, cover the San Jose Formation from 245 to 585 feet with cement. We will run a temperature survey after this job to verify that the San Jose Formation is covered with cement.  **Not file in the surface of starting any production casing annulus.**  **Not file in the surface is a surface and it is a surface of markers and stores pertinent dates. In the surface and it is a surface and it is a surface in the s | SHOOT OR ACIDIZE  | ABANDON*  | X                      | SHOOTING OR ACIDIZING                                      | <del>;</del> ;                  | <del></del>  |  |
| water in the San Jose Formation in this well, please be advised that we propose to cement this formation by pumping 375 sacks (773 ft) of Class B cement with 2% econofill down the surface casing - production casing annulus. This volume of cement represents 100% excess and will fill the 6 3/4" hole - production casing annulus with cement to surface and, therefore, cover the San Jose Formation from 245 to 585 feet with cement. We will run a temperature survey after this job to verify that the San Jose Formation is covered with cement.  Not, fy BLM 24 hours in advance  CONCEDENTIAL  | 17. DESCRIBE PROPOSED OR proposed work. If  | COMPLETED OPERATIONS (Clearly star                | X e all pertinent deta | Completion or Rec  | completion Report an            | t Log form.)   |  |
| WORLE 13 to be completed within 60 dors  | water in the San Jose Formation in this well, please be advised that we propose to cement this formation by pumping 375 sacks (773 ft <sup>3</sup> ) of Class B cement with 2% econofill down the surface casing - production casing annulus. This volume of cement represents 100% excess and will fill the 6 3/4" hole - production casing annulus with cement to surface and, therefore, cover the San Jose Formation from 245 to 585 feet with cement. We will run a temperature survey after this job to |   |                        |  |                                 |  |  |
| CONCIDENTIAL   |   | Notify BL   | M                      | 24 hour  | -s in                           | advance  |  |
| CONFIDENTIAL   |   | West 13 to  | be co                  | impleted h   | Lithin                          | 60 dors  |  |
|  |   |   |                        |  |                                 |  |  |

APPROMATE AS AMEN OCTOBATE

\*See Instructions on Reverse Side

APPROVED BY CONDITIONS OF APPROVAL, IF ANY: