| | DEPARTMENT OF BUREAU OF LAND | MANAGEMENT | | 5. LEASE | ret Burner Nires August 31 besignation en NM-58799 | . 1985 • #ERIAT |
|---|--|---|---|---|---|---|
| (Do not use this | DRY NOTICES AND | REPORTS O | N WELLS to a different reservoir | ļ | IAN. ALLOTTER OF | TRIBE NAM |
| OIL CAB WELL 2. NAME OF OPERATOR Sign Of Oil and | OTHER | | RECEIVED | | B LEASE NAME | |
| 3. ADDRESS OF OPERATOR | d Gas Corporation | | DEC 22 '8 | 39 Apac | he Federal | |
| P.O. BOX 252 | eport location clearly and in hec | swell, NM 88 | 3202-2523 O. C. D | • _ | 1 | - |
| At surface | ' FSL & 2310' FEL, | | | 11. 88C., 1 | ildcat D. R., M., OR BLK. | AND |
| 30-015-26163 | | S (Show whether DF, RT | | 12. COUNT | 1: T225, | R25E |
| 16. | Check Appropriate Box | 3629 G | | Ed | | NM |
| и | OTICE OF INTENTION TO: | TO Malcale 14ar | | or Other Data | | |
| PRACTURE TREAT SHOOT OF ACIDIZE REPAIR WELL (Other) | ABANDON® CHANGE PLANS | | PRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) | | ALTERING CASING | X |
| 9/10/89 3 9/11/89 3 | TD 7 7/8" hole to 4 a cNL/LDT on intervious (Clearly decided) with the control of | 470' @ 6:00 41 1718'-446 10, TIH open-6 1750 sxs class 5xs class "A" ass "A" w/4% @ 450'- 350 | PM, TOH, RU Schl 6', logger's TD ended, PU 23 jts s "A" Neat, lay " Neat, lay down CaCl, WOC 1 1/2 | umberger & @ 4468', SI DP, circ h down 52 jts 31 jts DP, hrs, tagge | ran DLL/M. I for evaluate, set DP, set set plug d cmt @ set plug ed cmt @ set plug OPM, put | starting and some perting some |
| 9/10/89 | TD 7 7/8" hole to 4 \$\footnote{\mathbb{G}} cNL/LDT on intervolute for the content of the | 470' @ 6:00 41 1718'-446 10, TIH open-6 1750 sxs class 5xs class "A" ass "A" w/4% @ 450'- 350 | PM, TOH, RU Schl 6', logger's TD ended, PU 23 jts s "A" Neat, lay " Neat, lay down CaCl, WOC 1 1/2 | umberger & @ 4468', SI DP, circ h down 52 jts 31 jts DP, hrs, tagge | ran DLL/M for evaluate, set DP, set set plug | SFL uation. |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to sour descriment.

A the control of the small bore, List they control of the strate surface resource is completed. *See Instructions on Reverse Side