| Form 9-331<br>(May 1963)   | UN ED ST   |                                      |  | UII IE                                     |   | au No. 42-R1424                 |
|--|--|--------------------------------------|--|--|---|---------------------------------|
| D  | EPARTMENT OF T   | HE INTERI                            | OR (Other instructions of verse side)    | J. LEA                                     |   | AND SERIAL NO.                  |
|  | GEOLOGICAL   | SURVEY                               |  | 6 IP                                       | LC O  | 28936-e<br>e or tribe name      |
|  | Y NOTICES AND  |                                      |  |  | INDIAN, ALLUTTE   | E OR TRIBE NAME                 |
| (Do not use this form<br>Use   | for proposals to drill or to<br>"APPLICATION FOR PERM  | deepen or plug b<br>MIT" for such pr | ack to a Referent reservoir.             | VED  |   |                                 |
| 1.   |  |                                      |  | 7. UNI                                     | IT AGREEMENT N  | AME                             |
| WELL GAS WELL  | OTHER  |                                      | MAR 3                                    | <u> 1976</u>                               |   |                                 |
| 2. NAME OF OPERATOR  |  |                                      |  | 8. FAR                                     | M OR LEASE NA   |                                 |
| Anadarko Prodi   | uetion Company   | <del></del>                          | O.C.                                     | C. 9. WE                                   | Peden   | .ele.                           |
| P. O. Box 67.  | Topo Wille W   | m Maria                              | 88255                                    | FFICE                                      |   | 4                               |
| 4. LOCATION OF WELL (Repor<br>See also space 17 below.)  | t location clearly and in acco   | ordance with any                     | State requirements.                      | 10. FI                                     | ELD AND POOL, (   | OR WILDCAT                      |
| At surface   |  | _                                    |  |  | Fren  |                                 |
| 1650' FN   | L & 990' FWL S   | ec. 28, I                            | 178, R 30B                               | 11. SE                                     | CC., T., R., M., OR<br>SURVEY OR AREA   | BLK. AND<br>A                   |
| Eddy County, New Mexico  |  |                                      |  | 28   | - 178 -   | - 30E                           |
| 14. PERMIT NO.   | 15. ELEVATIONS   | (Show whether DF,                    | RT, GR, etc.)                            | 12. cc                                     | OUNTY OB PARISI   | 13. STATE                       |
|  | 261  | 3י ספי                               |  |  | Eddy  | New Mex                         |
| 16.  | Check Appropriate Box  |                                      | ature of Notice Report                   | or Other D                                 | )ata  |                                 |
| 1  | CRECK Appropriate box  | . TO HIGICATE IN                     |  | UBSEQUENT REI                              |   |                                 |
| Г  |  |                                      |  | TRATED                                     |   |                                 |
| TEST WATER SHUT-OFF  | PULL OR ALTER CA   |                                      | WATER SHUT-OFF                           | _  | REPAIRING   |                                 |
| FRACTURE TREAT SHOOT OR ACIDIZE  | MULTIPLE COMPLE ABANDON*   | STE                                  | FRACTURE TREATMENT SHOOTING OR ACIDIZIN  |  | ALTERING (  |                                 |
| REPAIR WELL  | CHANGE PLANS   | T                                    | (Other)                                  |  |   |                                 |
| (Other)  | t Pump   |                                      |  |  | tiple completion  |                                 |
| nent to this work.) *  | l is directionally drilled, give   | e subsurface locat                   | :  | vertical depth                             | s for all marker  |                                 |
| nent to this work.) *  Permission wa   | s granted Octo<br>permission to<br>to produce, we  | e subsurface locat                   | ions and measured and true               | Abandor                                    | s for all marker  | all.                            |
| Permission wa  | s granted Octo<br>permission to<br>to produce, we  | e subsurface locat                   | .975 to Plug & up this well as           | Abandor                                    | s for all marker  | all.                            |
| Permission was we would like uneconcaical  | s granted Octo<br>permission to<br>to produce, we  | e subsurface locat                   | .975 to Plug & up this well as           | Abandor                                    | s for all marker  | all.                            |
| Permission was we would like uneconcaical  | s granted Octo<br>permission to<br>to produce, we  | e subsurface locat                   | .975 to Plug & up this well as           | Abandor                                    | s for all marker  | all.                            |
| Permission was we would like uneconcaical  | s granted Octo<br>permission to<br>to produce, we  | e subsurface locat                   | .975 to Plug & up this well as           | Abandon  Abandon  Abandon  Alf 1t  with ap | s for all marker this was   | prove                           |
| Permission was we would like uneconcaical  | s granted Octo<br>permission to<br>to produce, we  | e subsurface locat                   | .975 to Plug & up this well as           | Abandon  Abandon  Abandon  Alf 1t  with ap | s for all marker this was   | prove                           |
| Permission was we would like uneconcaical  | s granted Octo<br>permission to<br>to produce, we  | e subsurface locat                   | .975 to Plug & up this well as           | Abandon  Abandon  Abandon  Alf 1t  with ap | s for all marker this was   | prove                           |
| Permission was we would like uneconcaical  | s granted Octo<br>permission to<br>to produce, we  | e subsurface locat                   | .975 to Plug & up this well as           | Abandon  Abandon  Abandon  Alf 1t  with ap | s for all marker this was   | prove                           |
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| Permission was we would like uneconcaical  | s granted Octo permission to to produce, we  | ber 20, 1 test pus                   | .975 to Plug & up this well as           | Abandon ad if it with ap                   | this was should proved  | prove                           |
| Permission was we would like uneconomical Plug and Aban  | s granted Octo permission to to produce, we  | ber 20, 1 test pus                   | .975 to Plug & up this well as           | Abandon ad if it with ap                   | this was should proved  | VED  1976  CAL SURVEY EN MEXICO |
| Permission was we would like uneconcentral Plug and Aban  18. I hereby certify that the SIGNED Grant Reserved.   | s granted Octo permission to to produce, we don.  foregoing is true and correct l Signed by Buskles                          | ber 20, 1 test pus                   | 975 to Plug & up this well as to proceed | Abandon ad if it with ag                   | this was should proved  | VED  1976  CAL SURVEY EN MEXICO |
| Permission was we would like uneconomical Plug and Aban 18. I hereby certify that the Crisina  | s granted Octo permission to to produce, we don.  foregoing is true and correct l Signed by Buskles                          | ber 20, 1 test pus                   | 975 to Plug & up this well as to proceed | Abandon ad if it with ap                   | this was should proved to the second to the | VED  1976  CAL SURVEY EN MEXICO |
| Permission value would like uneconomical Plug and Aban  18. I hereby certify that the SIGNED Transfer Aban (This space for Federal Approximation and Approxi | s granted Octo permission to to produce, we don.  foregoing is true and correct l Signed by Buskles                          | ber 20, 1 test pus                   | 975 to Plug & up this well as to proceed | Abandon ad if it with ap                   | this was should proved  | VED  1976  CAL SURVEY EN MEXICO |
| Permission value would like uneconomical Plug and Aban  18. I hereby certify that the SIGNED Transfer Aban (This space for Federal Approximation and Approxi | s granted Octo permission to to produce, we don.  foregoing is true and correct light signed by Buskles or State office use) | ber 20, 1 test pus                   | 975 to Plug & up this well as to proceed | Abandon ad if it with ap                   | this was should proved to the second to the | VED  1976  CAL SURVEY EN MEXICO |
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