| ENERGY AND MINERALS DEF | PARTMENIT | ~… | CONCEC:::- | | H. | 020 | -29549 |
|---|--|-------------------------------|------------------------|----------------------------|------------------------|--------------------------------------|------------------------|
| | DOTATEM | Conservation division | | | | | -1-78 |
| DISTRIBUTION | | P. O. BOX 2088 | | | | | |
| SANTA FE | | SANTA FE, NEW MEXICO 87501 | | | | | Type of Lease |
| FILE | | | | | | STATE | |
| U.S.G.S. | | | | • | | L | & Gas Lease No. |
| LAND OFFICE | | | | | | LLLLLLL FR- | 7266 |
| ADDL CAT | ION FOR RE | DAUX TO | DOUL OFFDEN | 00.01.00.01.00 | | VIIIII | |
| APPLICATI | UN FUR PE | KMII IU | DRILL, DEEPEN | , OR PLUG BACK | | 7 1150 Agr | ement Name |
| _ | 773 | | | | _ | 7. Ont Agre | emant Name |
| b. Type of Well | 77 | | DEEPEN 🗌 | PLUG | BACK [| 8, Farm or L | ease Name |
| OIL XX CAS [| WELL XX WELL OTHER | | | SINGLE MULTIPLE ZONE ZONE | | Cal-Mon State "29" Sta | |
| 2. Name of Operator | | · - | | IONE [_] | 1046 | 9. Well No. | i sua |
| Amerind (| Dil Co. | | | | | ••• | 1 |
| . Address of Operator | | | | | | 10. Field an | od Pool, or Wildcat |
| 500 Wilco Building, Midland, Texas | | | | | | Northeast Lovington Penn (Strawn) | |
| Location of Well A 510 North | | | | | | 111111 | 7774411114414 |
| | | | ~· - | | | MANA | A STANKA KAN |
| NB 660 FEET FRO | м тне East | LIN | E OF SEC. 29 | TWP. 16S ACE. | 37E NMPM | | |
| | | | | | | 12. County | MILLI |
| | 7111111 | | | | | Lea | |
| | | | | | | | |
| | 7777777 | 77777 | | | | | |
| | | | | | 9A. Formation | n | 20. Rotary or C.T. |
| | | | | 11,600 Strawn | | | Rotary |
| 1. Elevations (Show whether D | | 21A. Kind & Status Plug. Bond | | 21B. Drilling Contractor | | 1 | . Date Work will start |
| 3804' GL, 3818' KB Blanket Hondo Drilling Co. | | | | | | Decemb | er 23, 1985 |
| 3. | | P | ROPOSED CASING AN | D CEMENT PROGRAM | | | |
| SIZE OF HOLE | SIZE OF (| CASING | WEIGHT PER FOO | T SETTING DEPTH | I SACKS OF CEMENT | | EST. TOP |
| 17 1/2 | 13 3 | /8 | 61# & 68# | 400 | 400 | | surface |
| 11 | 8 5 | | 24# & 32# | 4200 | 2000 | | surface |
| 7 7/8 | 5 1 | /2 | 17# & 20# | 11,600 | 350 | | 10,500 |
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| ABOVE SPACE DESCRIBE P | ROPOSED PRO | GRAM: IF P | ROPOSAL IS TÓ BÉEPEN (| | | | |
| ABOVE SPACE DESCRIBE P | ROPOSED PROJ | GRAM: IF P | ROPOSAL IS TÓ DÉEPEN (| DR PLUE BACK, GIVE DATA ON | | | |
| ABOVE SPACE DESCRIBE PIEZONE. GIVE BLOWOUT PREVENT | ROPOSED PROCEED PROCEED PROCEED PROCEDURAN, IF | GRAM: IF PANY. | ROPOSAL 13 TO DEEPEN O | DR PLUE BACK, GIVE DATA ON | | | |
| ABOVE SPACE DESCRIBE PER E 20HE. SIVE BLOWOUT PREVENT | ROPOSED PROC TER PROGRAM, IF | GRAM: IF P | | DR PLUE BACK, GIVE DATA ON | PRESENT PAGE | ing Und | |