| DISTRIBUTION | | | | | RALLARI | |
|--|--|--|--------------------------------------|---------------------------------------|-------------------------------------|--|
| | NE | EW MEXICO OIL CONS | ERVATION COMMISSIO | N | Form C-101 | |
| SANTA FE | | | 1. 1. | | Revised 1-1-6 | |
| FILE | | | | | STATE | Type of Lease |
| U.S.G.S. | | 60 | 1 1. 15 11. 16 | 7 | L | & Gas Lease No. |
| OPERATOR | | | | | K-428 | |
| L | | | | | Millery. | mmmill |
| APPLICATION | ON FOR PERMIT 1 | O DRILL, DEEPEN | , OR PLUG BACK | | | |
| 1a. Type of Work | · · · · · · · · · · · · · · · · · · · | | | · · · · · · · · · · · · · · · · · · · | 7. Unit Agre | ement Name |
| DRILL X | 7 | DEEPEN | PLUG | BACK | | |
| b. Type of Well | 7 | | | | 8. Farm or L | |
| OIL GAS WELL | OTHER | | SINGLE MU | ZONE | WARREN S | STATE 27 |
| 2. Name of Operator | | | | | 9. Well No. | ! |
| H. C. HOOD 3. Address of Operator | | | | | 10 Field on | d Pool, or Wildcat |
| c/o Geo. Kingrea, Box 291, Midland, Texas 79701 | | | | | Undesignated | |
| 4. Location of Well | | | | | | |
| UNIT LETT | TER | LOCATED 1980 | FEET FROM THE | LINE | | |
| AND 510 FEET FROM | M THE West | LINE OF SEC. 27 | TWF. 11-S RGE. 3 | 3-E NMPM | | |
| | | | | IIIIII | 12. County | |
| | | | | | Lea | |
| | | | | | | |
| | | | 19, Proposed Depth | 19A. Formatio | | |
| | | | 1 | | | 20. Rotary or C.T. |
| 21. Elevations (Show whether D. | F. R.T. etc.) 21 A. Ki | ind & Status Plug. Bond | 10,250 | Stra | | Rotary Date Work will start |
| 4259.41 DF | | - | Tri-Service Drl | a Co | 1 | per 7, 1967 |
| 23. | | | | g | | |
| | | PROPOSED CASING A | ND CEMENT PROGRAM | | | |
| | | | | | | |
| SIZE OF HOLE | SIZE OF CASIN | G WEIGHT PER FOO | OT SETTING DEPTH | H SACKS O | F CEMENT | EST. TOP |
| SIZE OF HOLE | SIZE OF CASIN | G WEIGHT PER FOO | SETTING DEPTH | H SACKS O | | EST. TOP |
| | | | | 350 | | |
| 17 1/2 | 12 3/4 | 34 | 350 + er - | 350 | + 6\$ | Surface 2200' + or - Strawn |
| 17 1/2 11 | 12 3/4 8 5/8 | 34 24 § 32 | 350 + or - | 350 350 | + 6\$ | Surface 2200' + or - |
| 17 1/2 11 7 7/8 | 12 3/4 8 5/8 5 1/2 STON MUST BE PRIOR TO RUNN PROPOSED PROGRAM: ITER PROGRAM, IF ANY. | 34 24 § 32 15 § 20 | 350 + or - 4000' + or - 10,250 | APPROV PCA 90 D/ OR LLING C | AL VALID AYS UNLESS COMMENCED | Surface 2200' + or - Strawn (Tie into Abo) |
| 17 1/2 11 7 7/8 LASING. IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVEN | 12 3/4 8 5/8 5 1/2 STON MUST BE PRIOR TO RUNN PROPOSED PROGRAM: ITER PROGRAM, IF ANY. | 24 § 32 15 § 20 | 350 + or - 4000' + or - 10,250 | APPROV PCA 90 D/ OR LLING C | AL VALID AYS UNLESS COMMENCED | Surface 2200' + or - Strawn (Tie into Abo) |
| 17 1/2 11 7 7/8 ASING. IN ABOVE SPACE DESCRIBE POTIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the series of the | 12 3/4 8 5/8 5 1/2 SIGN MUST BE PROPOSED PROGRAM: ITER PROGRAM, IF ANY. Ition above is true and c | 34 24 § 32 15 § 20 IF PROPOSAL IS TO DEEPER omplete to the best of my | 350 + or - 4000' + or - 10,250 | APPROV PCA 90 D/ OR LLING C | AL VALID AYS UNLESS COMMENCED | Surface 2200' + or - Strawn (Tie into Abo) |
| 17 1/2 11 7 7/8 LASING. IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVEN | 12 3/4 8 5/8 5 1/2 SIGN MUST BE PROPOSED PROGRAM: ITER PROGRAM, IF ANY. Ition above is true and c | 24 § 32 15 § 20 | 350 + or - 4000' + or - 10,250 | APPROV PCA 90 D/ OR LLING C | AL VALID AYS UNLESS COMMENCED | Surface 2200' + or - Strawn (Tie into Abo) |
| 17 1/2 11 7 7/8 ASING IN ABOVE SPACE DESCRIBE POTIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the information of the series of the se | 12 3/4 8 5/8 5 1/2 SIGN MUST BE PROPOSED PROGRAM: ITER PROGRAM, IF ANY. Ition above is true and c | 24 § 32 15 § 20 | 350 + or - 4000' + or - 10,250 | APPROV PCA 90 D/ OR LLING C | AL VALID AYS UNLESS COMMENCED | Surface 2200' + or - Strawn (Tie into Abo) |