| ····· | | | | | | |
|---|---|--|--------------------------|-----------------------|-----------------|--|
| NO. OF COPIES RECEIVED | | | | and the second second | | |
| DISTRIBUTION | NEW | MEXICO OIL CONSE | ANA HEN EDWEIDS | M For | m C-101 | |
| | 7-7 | | ALCENTE | | vised 1-1-65 | |
| U.S.G.S. | | 1 | FEB 08 198 | 4 | A. Indicate Typ | |
| LAND OFFICE | × | | FLD 00 MG | | State OIL & Go | FEE |
| OPERATOR | / | | 0.0.0. | | 1 / 1 | 527 |
| | | | APTESIA, OFFIC | | mhm | minin |
| APPLICATIO | IN FOR PERMIT TO | DRILL, DEEPEN, | OR PLUG BACK | | | |
| la. Type of Work | | | | 7. | Unit Agreemer | nt Name |
| |] | DEEPEN | PLUG | BACK | | |
| b. Type of Well | 1 | | | ^ | Farm or Lease | Name |
| 2. Name of Operator | L OTHER | · | | | <u>ddy F</u> | V State |
| | | | | 9. | Well No. | Cont |
| Gulf Oil Corp. | · | | | | A the | |
| P. O. Box 670, Ho | bba M 0004 | ` | | 17 | And Po | ol, or Wildcar |
| 4. Location of Well | | | Malt | to k | loalon | , woras |
| UNIT LETTE | Loc | ATED FE | EET FROM THE <u>MORT</u> | | | |
| AND 490 FEET FROM | THE Cast LIN | NE OF SEC. 25 TV | NP.205 RGE 31 | TE NMPL | | HHHHH// |
| | MIMMMM. | | | | County | HHHHH |
| | | | | R (1111111) | iddy | |
| | | | | | TTXIIII | <i>MIMIM</i> |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | |
| | | ////////////////////////////////////// | 9. Proposed Depth | 19A. Formation | 20. | Rotary or C.T. |
| 21. Elevations (Show whether DF; | | mmmm | | | | |
| 3352'6L | 21A. Kind | & Statur Plug. Bond 21 | B. Drilling Contractor | 2 | 2, Approx. Dat | e Work will start |
| 23. | | | | | | |
| 20. | P | ROPOSED CASING AND | CEMENT PROGRAM | | | |
| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | | | |
| no New Car | | | JETTING DEPTH | SACKS OF C | | EST. TOP |
| | | | | + | | |
| | | | | | | |
| | 0. | i . | | | | |
| POHULPRUT | + tha. lot | CIBPO 11 | NAD CADI | W.3510 | net 1 | last |
| | - g .m- | <u> </u> | / | / | • | |
| 2000 psi: fel | 2 10, 422-26 | 10,498-542 | 10,694-98' | 10,754 | -58' 10 | 794-98' |
| | Set pky. | | 1 1 R | | | <u> </u> |
| 10,851-55 up (2) | THPF. Chel | ck for pk | 2r leak. | | | |
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| | | | | | | |
| N ABOVE SPACE DESCRIBE PRO IVE ZONE, GIVE BLOWOUT PREVENTE | JPOSED PROGRAM: IF P Ir program, if any. | ROPOSAL IS TO DEEPEN OR | PLUG BACK, GIVE DATA ON | PRESENT PRODUC | TIVE ZONE AND I | PROPOSED NEW PRODUC |
| hereby certify that the information | n above is true and comp | lete to the best of my kno | wiedge and belief. | | | ······································ |
| KOD. | to | AD-1 | 1 Full where | 2 | | 7 01 |
| ligned VEVR | <u> </u> | | A ENGINEER | Date | / | -84 |
| (This space for S | tate Use) | Original S | - | | | |
| | | Leslia A. C | | | EED - | 1 0 1004 |
| PPROVED BY | | TITLE Supervisor | District II | DAT | | 0 1984 |
| ONDITIONS OF APPROVAL, IF | ANY: | | | | | |

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