| NO. OF COPLES-AECEIVED | | · · · · | - | 30- | 025-27684 | |
|--|--|--|---------------------------------------|--|--|--|
| DISTRIBUTION | NEW | MEXICO OIL CONSER | | | | |
| SANTA FE | + | | × | | ed 1-1-65 | |
| FILE | 11 | | | 5A. 1 | ndicate Type of Lease | |
| U.S.G.S. | +1 | | | | | |
| LAND OFFICE | + | | • | .5. St | nte Oll & Gas Lease No. | |
| OPERATOR | | | | | · | |
| | | | • | | | |
| APPLICATIO | N FOR PERMIT TO | DRILL, DEEPEN, C | R PLUG BACK | | | |
| 1s. Type of Work | | | | 7. Ur | ait Agreement Name | |
| | · | | | | | |
| b. Type of Well DRILL | | DEEPEN | PLUG B | ACK | rm or Lease Name | |
| | OTHER | 1 | ZONE X MULT | ZONE Ha | t, 8104 JV-P | |
| 2. Name of Operator | | | | | ell No. | |
| BTA Oil Producer | · C | | | 11 | | |
| 3. Address of Operator | <u> </u> | | | | ield and Pool, or Wildcat | |
| 104 South Pecos | Midland, Tex | xas 79701 | | Un | Undesignated | |
| 4. Location of Well | Ni i e II | | ET FROM THE NORT | | LANS A AND A AND A AND A AND A | |
| UNIT LETTE | R LOC | ATED 1980 FE | ET FROM THEIVUIL | | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | |
| AND 660 FEET FROM | THE East LIN | E OF SEC. 35 TH | P. 23-5 RGE. 33- | | | |
| | ពីអាវ័រអីវីអាវ៉ា | inninnin in i | | | County | |
| VIIIIIIII IIIIIIIIII | | | | Le | a (())))))))) | |
| <i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i> | <i>***********</i> ************************* | ******** | ******* | <u>7777777777777777777777777777777777777</u> | ///////////////////////////////////// | |
| | | | | | | |
| ///////////////////////////////////// | <i>444444444</i> | ((()))))))))))) | Proposed Depth | A. Formation | 20. Fiotary or C.T. | |
| | | | 15,125' | Morrow | Rotary | |
| 21. Elevations (Show whether UF. | KI, etc.) 21A. Kind | & Status Plug. Bond 21 | B. Drilling Contractor | 22. | Approz. Date Work will start | |
| 3639' GR | B | lanket | Parker Drill | ing Co | January 15, 1982 | |
| 23. | | | | <u></u> | | |
| • | P | ROPOSED CASING AND | CEMENT PROGRAM | | | |
| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | SACKS OF CEN | AENT EST. TOP | |
| 26" | 20" | 94# | 700' | 1500 | Circ. | |
| 17½ | 13 3/8" | 68# | 5000' | 3000 | Circ. | |
| 12¼" | 9 5/8" | 47 & 53.5# | 11900' | 5000 | | |
| | ,, - | | | | • | |
| iner 8½" | 7 5/8" | 39# | 15125' | 600 | | |
| | | | | | | |
| 13 3/8" BOP | - 12" 3000# | Double Ram | & Annular Hyd | raulic | Annular Hydraulic | |
| 9·5/8" BOP | - 11" 10000# | # One Double I | Ram - One Sin | gle Ram & | Annular Hydraulic | |
| | | | | | · · | |
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| | | | . Δ | PPROVAL VAL | D FOR 180 DAYS | |
| - | | | | DEDMIT EYPH | AS COLLINDA | |
| | | | | UNLESS DRI | LLING UNDERWAY | |
| IN ABOVE SPACE DESCRIBE PR | OPOSED PROGRAM: IF | PROPOSAL IS TO DEEPEN OR | PLUG BACK, GIVE DATA ON | PRESENT PRODUCT | VE ZONE AND PROPOSED NEW PRODUC | |
| TIVE ZONE, GIVE BLOWOUT PREVENT | ER PROGRAM, IF ANY. | | · · · · · · · · · · · · · · · · · · · | | | |
| I bereby certify that the informatic | n above is true and com | plete to the best of my kn | owledge and belief. | | | |
| KIK NI | urland | | ry Administra | tor - | December 10 1001 | |
| SignedBI | IB K NEWLAND | Tule Negulator | y nuministra | UUT Date | <u>vecemper 18, 198</u>] | |
| (This space for ! | State Use) | | | | | |
| | red by | | | | а. • | |
| APPROVED BY | tory | _ TITLE | | | · | |
| CONDITIONS OF APPROVAL, IF | ANY: | | · · · · · · · · · · · · · · · · · · · | | - · | |
| | | | | | | |

MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT

...**-**

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Form C-102 Supersedes C-128 Effective 1-1-65

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| ····· | -• | All distances mus | t be from the outer bou | deries of the Section | n. | |
|---------------------------------------|---------------------------------------|--|--|---|-----------------|---|
| | | | Lease | | Well No. | |
| | DUCERS | | Hat 8104 | <u>JV-P 🗯 🗲 🔤</u> | • | 1 |
| | ection | Township | Range | County | | |
| 'H' | 35 | 23-5 | <u>33-E</u> | | LEA COUNTY | NEW MEXICO |
| | | NODTH | | | | |
| 1980 f Ground Level Elev: | eet from the Producing Fo | | and 660 | feet from the | EAST | line |
| 3639 | - | | Pool | • | [1 | Dedicated Acreage: |
| | | rrow | | ignated | | 320 Acres |
| 2. If more than interest and r | one lease is royalty). | dedicated to the | | and identify the | e ownership the | creof (both as to working |
| dated by com | munitization, u]No If a | unitization, force-j nswer is "yes," ty | pooling. etc? pe of consolidation | | | all owners been consoli- |
| No allowable | will be assign | ed to the well unt | il all interests have | been consolida | ated (by comm | ed. (Use reverse side of unitization, unitization, pproved by the Commis- |
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| | , I | | ////X// | ///// | I hereby ce | rtify that the information con- |
| | 1 | | /////// | //// | | in is true and complete to the |
| | I | | | ///// | | nowledge and belief |
| | I | | ///// | 1980/// | 20 | UNI |
| | 1 | | | []]]] | TIOU | K. Wewland |
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| | 1 | | | | | EWLAND |
| | 1 I | | | | Position | · • • · · · |
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| | Ì | <pre>///</pre> | /////////////////////////////////////// | //// | | ertify that the well location |
| | 1 I | V// | //////// | '//// | | is plat was plotted from field |
| | 1 | | /////// | '//// | | tual surveys made by me or pervision, and that the same |
| | I | V// | [[[X]] | ////A | | correct to the best of my |
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| | - + | //// | + <i>+ </i> | $\angle \angle \angle \angle \angle \angle$ | | |
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| | i i i i i i i i i i i i i i i i i i i | V// | ////// | //// | Date Surveyed | er 30,1981 |
| | | | / | | Gary D. | Boswell, |
| | 8 | | | | Registered Pro | lessional Engineer |
| | 1 | | 320 Acres | //// | 1. 32% | a Bosneel |
| | 1 | | LIXT | | Daws | Q Bosnel |
| | | | | | Certific | MASH STATES |
| 330 660 '90 | 1320 1650 1980 | 2310 2640 | 2000 1500 100 | • • | 1 | 589 |

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