| | | * . | - | Compy 435 |
|---|--|---|--|---|
| Form 9–331 (May 1963) | | ED STATES | (Other Instructions | ATE + Form approved. |
| | GE | OLOGICAL SURVEY | | NM 0544986 |
| | | ES AND REPORTS (to drill or to deepen or plug to N FOR PERMIT—" for such p | | 6. IF INDIAN, ALLOTTEE OR TRIBE NA |
| I. OIL G WELL G | NELL X OTHER | | RECEIVE | 7. UNIT AGREEMENT NAME |
| 2. NAME OF OPER | | Oil Componetion v | | 8. FARM OR LEASE NAME |
| ADDRESS OF OP | | Oil Corporation - | <u>MAY 9 1974</u> | Todd "25" Federal 9. WELL NO. |
| 10 | 12 Midland Sav | ings Bldg., Midla | nd, Texas 79701 | 1 |
| 4. LOCATION OF W See also space | ELL (Report location clear | rly and in accordance with any | State requirements : C. | 10. FIELD AND POOL, OR WILDCAT |
| At surface | | | ARTESIA, OFFICE | |
| 19 | 80' FNL & 1980 |)'FWL | | 11. SEC., T., B., M., OB BLK. AND BURVEY OR AREA Sec. 25, T-23-S, R-3 |
| 14. PERMIT NO. | | 15. ELEVATIONS (Show whether DF | , RT, GR, etc.) | 12. COUNTY OR PARISH 13. STATE |
| | | 3486.7 GR | | Eddy N. Mez |
| 16. | Check Appr | opriate Box To Indicate N | lature of Notice Report | |
| | NOTICE OF INTENTIO | | | UBSEQUENT REFORT OF : |
| | LJ | · | | |
| TEST WATER S | [] | L OR ALTER CASING | WATER SHUT-OFF FRACTURE TREATMENT | ALTERING CASING |
| SHOOT OR ACI | | NDON* X | SHOOTING OR ACIDIZIN | |
| REPAIR WELL | СНА | NGE PLANS | (Other) | |
| (Other) | | | (Nore: Report) Completion or R | esults of multiple completion on Well ecompletion Report and Log form.) |
| | | | • | |
| <u>4-</u> | 16-74 to 5-6-7 | 4 | · | |
| | | | le to 249! with ca | hle tools Lost |
| S | oud date 4-16-7 | - 4. Drilled 24" ho | | |
| Sr bi | oud date 4-16-7 t in hole 4-29- | - 4. Drilled 24" ho 74. Fished to 5-6 | -74 and not able | to recover. Propose |
| Sr bi | oud date 4-16-7 t in hole 4-29- | - 4. Drilled 24" ho | -74 and not able | to recover. Propose |
| Sr bi | oud date 4-16-7 t in hole 4-29- plug and aband | - 4. Drilled 24" ho 74. Fished to 5-6 | -'74 and not able t llows: | to recover. Propose |
| Sr bi | bud date 4-16-7 t in hole 4-29-7 plug and aband 4" dia. x 4 | 4. Drilled 24" ho 74. Fished to 5-6 lon this hole as fol | -'74 and not able t llows: | to recover. Propose |
| Sr bi | bud date 4-16-7 t in hole 4-29-7 plug and aband 4" dia. x 4 | - 4. Drilled 24" ho 74. Fished to 5-6 lon this hole as fol ' above surface st ement plug. | -'74 and not able for a solution and and and marker. | to recover. Propose |
| Sr bi | oud date 4-16-7 t in hole 4-29- plug and aband 4" dia. x 4 0 - 10' C | - 4. Drilled 24" ho 74. Fished to 5-6 lon this hole as fol ' above surface st ement plug. | -'74 and not able for a solution and and and marker. | to recover. Propose |
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| Sr bi | oud date 4-16-7 t in hole 4-29- plug and aband 4" dia. x 4 0 - 10' C | - 4. Drilled 24" ho 74. Fished to 5-6 lon this hole as fol ' above surface st ement plug. | -'74 and not able for a solution and and and marker. | to recover. Propose |
| Sp bi to | oud date 4-16-7 t in hole 4-29- plug and aband 4" dia. x 4 0 - 10' C | 4. Drilled 24" ho 74. Fished to 5-6 lon this hole as fol ' above surface st ement plug. Heavy mud & dr | -'74 and not able for a second | to recover. Propose RECENED RECENED NAY-81974 NAY-81974 U.S. GEOLOGICAL SURVEY U.S. GEOLOGICAL SURVEY NEW MEXICO |
| Sp bi to | oud date 4-16-7 t in hole 4-29- plug and aband 4" dia. x 4 0 - 10' C 10' - 249' | 4. Drilled 24" ho 74. Fished to 5-6 lon this hole as fol ' above surface st ement plug. Heavy mud & dr | -'74 and not able for a second | to recover. Propose |
| Sp bi to 18. I here certif SIGNED | y that the forestable is tr | 4. Drilled 24" ho 74. Fished to 5-6 lon this hole as fol ' above surface st ement plug. Heavy mud & dr | -'74 and not able for a second | to recover. Propose RECEIVED RECEIVED NAY - 81974 NAY - 81974 |
| Sp bi to 18. I here certif SIGNED | y that the forefolding is tr | 4. Drilled 24" ho 74. Fished to 5-6 lon this hole as fol ' above surface st ement plug. Heavy mud & dr | -'74 and not able for a second | to recover. Propose RECENED RECENED NAY-81974 NAY-81974 U.S. GEOLOGICAL SURVEY U.S. GEOLOGICAL SURVEY NEW MEXICO |

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*See Instructions on Reverse Side