| (May 1983) | DEPARTM | | O. C. SCEMICOPYI COther instruct ERIOR verse side) | tio: 1 re- | Budget Bure 5. LEASE DESIGNATION | |
|--|---|---|---|---|---|--|
| GEOLOGICAL SURVEY | | | | | LC 026874 (e) | |
| SUN | DRY NOTI | CES AND REPOR | TS ON WELLS | | 6. IF INDIAN, ALLOTTE | E OR TRIBE |
| | | | plug back to a different rese such proposals.) | ervoir. | | 1. J. |
| 1. | | | RECEI | · | 7. UNIT AGREEMENT N | AME |
| OIL X GAS WELL | OTHER | | REULI | e :::::::::::::::::::::::::::::::::::: | 8. FARM OR LEASE NA | MF |
| 2. NAME OF OPEBATOR Petroleum Co | orporation | of Texas | NOV 2 7 K | 974 | Eaton Fede | |
| 3. ADDRESS OF OPERATOR | Sipolación | | | 5/4 | 9. WELL NO. | |
| | Breckenrid | | 024 | • | · 1 | |
| See also space 17 belo | w.) | early and in accordance wit | h any State requirements. | FICE | 10. FIELD AND POOL, O Red Lake Quee | |
| At surface | / | 1650/5 23 | 11 | | 11. SEC., T., R., M., OR | |
| NE/4 SW/4 Sec. 5, T18S, R27E, NMPM | | | | | SURVEY OR ABEA | |
| | | | | | 5-18S-27E, N | MPM |
| 14. PERMIT NO. | | 15. ELEVATIONS (Show whet | ber DF, RT, GR, etc.) 3487' | | 12. COUNTY OF PARIS | h 13. stat New I |
| | | <u> </u> | | | | |
| 16. | • • | | ate Nature of Notice, F | | | |
| N | OTICE OF INTENT | NON TO: | | SUBSEQUI | ENT REPORT OF: | r |
| TEST WATER SHUT-OF | | ULL OR ALTER CASING | WATER SHUT-O | | REPAIRING | |
| FRACTURE TREAT | | ULTIPLE COMPLETE | FRACTURE TRE. | | ALTEBING (ABANDONMI | |
| SHOOT OR ACIDIZE | | BANDON [®] | SHOOTING OR A | | ary Abandonme | |
| REPAIR WELL (Other) | L] C. | HANGE PLANS | (NOTE : I | Report results | of multiple completion tion Report and Log for | on Well |
| nent to this work.)* Th: pli AR | is well ha aced on th CO Flood t | is status as a r o the south resp | ly abandoned sind esult of being no onds to water in | on-camer | cial. If the | S |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp | ly abandoned sind esult of being no onds to water in ed to prevent in | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is it |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp | ly abandoned sind esult of being no onds to water in | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is it |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp | ly abandoned sind esult of being no onds to water in ed to prevent in | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is t |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp | ly abandoned sind esult of being no onds to water in ed to prevent in | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is t |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp | ly abandoned sind esult of being no onds to water in ed to prevent in | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is it |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w | ly abandoned sind esult of being nd onds to water in ed to prevent in ell sign will be | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is it |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w | ly abandoned sind esult of being nd onds to water in ed to prevent in ell sign will be | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is it |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w | ly abandoned sind esult of being nd onds to water in ed to prevent in ell sign will be | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is it |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is t |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be VED 6^{1974} | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is t |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be VED 6^{1974} | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is it |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be VED 6^{1974} | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is it |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be VED 6^{1974} | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is t |
| nent to this work.)* Th: pl; AR th: | is well ha aced on th CO Flood t is well ba e 5½" casi tter into | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN | ly abandoned sind esult of being nd onds to water in ed to prevent in ell sign will be | on-commer jection, trusion o | cial. If the we plan to pu of any foreign | is t |
| nent to this work.) • Th: pli AR th: The Mat 18. I hereby certify that | is well ha aced on th CO Flood t is well ba e 5½" casi tter into | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN OCTI U.S. GEOLO U.S. GEOLO U.S. ARTESIA. | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be VED 6^{1974} | on-commer jection, trusion co installe | cial. If the we plan to pu of any foreign d. | is t |
| nent to this work.) * Th: pli AR th: The mai 18. I hereby certify that SIGNED | is well ha aced on th CO Flood t is well ba e 5½" casi tter into | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN OCTI U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. MIESIA, TITLE | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be NED 6 1974 GICAL SURVEY NEW MEXICO | on-commer jection, trusion co installe | cial. If the we plan to pu of any foreign d. | s t t t t t t t t t t t t t |
| nent to this work.) • Th: pla AR th: The main 18. I hereby certify that SIGNED(This space for Feder | is well ha aced on th CO Flood t is well ba e 5 ¹ / ₂ " casi tter into | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN OCTI U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. ARTESIA | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be NED 6 1974 GICAL SURVEY NEW MEXICO NEW MEXICO | on-commer jection, trusion co installe | cial. If the we plan to pu of any foreign d. 10 | s t t t t t t t t t t t t t |
| This work.) • This pli AR this The Main 18. I hereby certify that SIGNED (This space for Feder APPROVED BY, CONFORMONS OF AR | is well ha aced on th CO Flood t is well ba e 5 ¹ / ₂ " casi tter into | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN OCTI U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. ARTESIA. TITLE | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be VED 6 1974 6 1974 GICAL SURVEY NEW MEXICO NEW MEXICO | on-commer jection, trusion co installe | cial. If the we plan to pu of any foreign d. | s t t t t t t t t t t t t t |
| This work.) • This pli AR this The Main 18. I hereby certify that SIGNED (This space for Feder APPROVED BY, CONFORMONS OF AR | is well ha aced on th CO Flood t is well ba e 5 ¹ / ₂ " casi tter into | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN OCTI U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. GEOLO U.S. ARTESIA. TITLE | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be NED 6 1974 GICAL SURVEY GICAL SURVEY NEW MEXICO NEW MEXICO NEW MEXICO NEW MEXICO | on-commer jection, trusion co installe | cial. If the we plan to pu of any foreign d. 10 | s t t t t t t t t t t t t t |
| inent to this work.) * Th: pl: AR: th: Th: Main 18. I hereby certify that SIGNED (This space for Feder APPROVED BY, | is well ha aced on th CO Flood t is well ba e 5 ¹ / ₂ " casi tter into | s been temporari is status as a r o the south resp ck on the pump. ng has been capp the well and a w RECEN OCT 1 U.S. GEOLO U.S. GEO | ly abandoned sind esult of being no onds to water in ed to prevent in ell sign will be VED 6 1974 6 1974 GICAL SURVEY NEW MEXICO NEW MEXICO | on-commer jection, trusion co installe | cial. If the we plan to pu of any foreign d. 10 | s t t t t t t t t t t t t t |

3