| Form 3160-5 November 1983) Formerly 9-331) | UNITED STATES DEPARTMENT OF THE INT BUREAU OF LAND MANAGE | MENT | Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO. LC-028784-93-B 6. IF INDIAN, ALLOTTER OR TRIBE NAME |
|--|---|---|---|
| | DRY NOTICES AND REPOR form for proposals to drill or to despen or use "Application for permit—" for | | C. IN INDIAN, ALLOTTER OR TRIBE NAME |
| OIL X GAS WELL | O 07842 | RECEIVED | 7. UNIT AGEBRMENT NAME |
| | oleum Company $\sqrt{}$ | FEB 2 0 1992 | 8. FARM OR LEASE MAME Burch "C" Federal |
| 3. ADDRESS OF OPERATOR O. C. D. | | | 9. WELL NO. |
| 4001 Penbrook Street, Odessa, Texas 79762 agreed coff. 6. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface | | | 31 10. PIBLE AND POOL, OR WILDCAT Gb/Jackson SR-Q-Gb-SA |
| Unit L,660' FSL, 1980' FWL | | | 11. EBC, T, B, M, OR BLE. AND SURVEY OR AREA |
| 14. PRRMIT NO. | 15. BLEVATIONS (Show whether | her DE DE CO. etc.) | Sec. 30, 17-S, 30-E |
| API No. 30-01 | | 7' GL | 12. COUPTY OR PARISE 12. STATE NM |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data | | | |
| NOTICE OF INTENTION TO: | | | BYT REPORT OF: |
| TEST WATER SEUT-OF | | WATER SHUT-OFF | REPAIRING WELL |
| PRACTURE TREAT SHOOT OR ACIDIZE | MULTIPLE COMPLETE | FRACTURE TREATMENT | ALTERING CASING |
| REPAIR WELL | CHANGE PLANS | Other) | TRANSONMENT. |
| (Other) Set CI | BP and TA wellbore \overline{X} | (NOTE: Report results | of multiple completion on Well tion Report and Log form.) |
| 17. DESCRIBE PROPOSED OR proposed work. If nent to this work.) | COMPLETED OPERATIONS (Clearly state all perwell is directionally drilled, give subsurface | rtinent details, and give pertinent dates, leachtions and measured and true vertical | laciuding estimated date of starting any i depths for all markers and sones perti- |
| MIRU DDU. NU BOP. PU 2-3/8" workstring. TIH with 3-7/8" bit, casing scraper (4-1/2" 9.5# casing) and 2-3/8" workstring to 2730'. POOH. | | | |
| RIH with 4-1/2" CIBP on 2-3/8" workstring. Set CIBP at 2710'. | | | |
| Circulate and load hole with 40 bbls inhibited fluid. | | | |
| test using a p | essure production casing ressure recorder. (Mus 10% allowable leakoff. | t be able to hold this | a casing integrity pressure for 15 |
| If test is successful, POOH laying down workstring. Top off casing with inhibited fluid. ND BOP. Secure wellhead with ball valve at surface and SI | | | |
| pending recompletion. (No cement cap is required to TA per Shannon Shaw w/Carlsbad BLM) | | | |
| If casing fail: Establish a ra the bradenhead | s to test, POOH. PU parties and pressure and attract. | cker. RIH and isolate empt to break circulat | holes in casing. ion to surface up |
| 18. I hereby certify that t | ye forekolpe is true and correct | | |
| SIGNED A | 4. M. /Sanders | Regul. & Pror. Supervi | sor 2/14/92 |
| (This space for Federa | l or State office use) | (51) | 200-1400 |
| APPROVED BY CONDITIONS OF APP | ROVAL, IF ANY: | | _ DATE |