UN ED STATES SUBMIT IN TELPS DEPARTME OF THE INTERIOR (Other instruction verse side)

Form approved.
Budget Bureau No. 42-31424.

5. LEASE DESIGNATION AND SERIAL NO.

| GEOLOGICAL SURVEY | | | NM-02127-B |
|---|---|--|---|
| | | | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) | | | |
| 1. | | | 7. CNIT AGREEMENT NAME . |
| GIL X GAS OTHER | | | Lea Unit |
| 2. NAME OF OPERATOR | | | 8. FARM OR LEASE NAME |
| Marathon Oil Company | | | Lea Unit |
| 3. ADDRESS OF OPERATOR | | | 9. WELL NO. |
| P. O. Box 2409, He | obbs, New Mexico 882 | 40 | |
| 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface | | | 10. FIELD AND POOL, LOT WELL BOAT |
| | | | Lea Devonian |
| | | | 11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA |
| 1980' FSL and 660' FWL | | | |
| | | | Sec. 12-20S-34E |
| 14. PERMIT NO. | DF 3674' | ther DF, RT, GR, etc.) | Lea N.M. |
| 16. Ch | al. A arraniata Pau Ta India | ate Nature of Notice, Report, | or Other Data |
| | | | |
| NOTICE (| OF INTENTION TO: | SUI | BSEQUENT REPORT OF |
| TEST WATER SHUT-OFF | PULL OR ALTER CASING | WATER SHUT-OFF | REPAIRING WELL |
| FRACTURE TREAT | MULTIPLE COMPLETE | FRACTURE TREATMENT | ALTERING TASING |
| SHOOT OR ACIDIZE | ABANDON* | SHOOTING OR ACIDIZING | ABANDONMENT* |
| REPAIR WELL | CHANGE PLANS | (Other) | sults of multiple completion on Well |
| (Other) Plug and A | | Completion or Rec | completion Report and Log form.) |
| 17. DESCRIBE PROPOSED OR COMPLE proposed work. If well is | eted operations (Clearly state all p directionally drilled, give subsurfac | ertinent details, and give pertinent d se locations and measured and true v | lates, including estimated date of starting any ertical depths for all markers and zones perti- |
| nent to this work.) * | | | |
| Abandon well by co | ementing from helow r | eef to surface using t | the following procedures: |
| Abandon well by e | ementing from below r | cer to surface using t | Table E was 9 |
| 1. Go in hole wi | th open ended tubing | to approximately 1800' | |
| 1. GO IN HOLE WI | en open ended tubing | to approximately 1000 | |
| 2. Flush hole wi | th 40 barrels of fres | h water. | |
| 11 120011 11010 111 | | | |
| 3. After flush, | pump approximately 22 | 00 sacks of Class "C" | cement and pull tubing. |
| Let set for 2 | | | |
| | | | |
| 4. Go back in ho | le and tag cement. F | rom this tag, compute | volume of cement needed |
| for fillup of well. | | | |
| | | | |
| 5. Pump needed vo | olume of Class "C" ce | ment to finish pluggin | g of well. |
| | | | 그 원칙처럼 인물 학물처럼 |
| Erect plug and | d abandon marker. | | 그 강한보통령 충호 불통설류 |
| | | | |
| Clean up locat | tion. | | 그 일이 낡아라 충빛 (남일본) |
| | | | 그 회원활용됐 특별 협육정체 |
| | | | THE SECTION AND SECTION |
| | | | |
| 10 Y V | | - | |
| 18. I hereby certify that the for | egoing is true and correct | | 그 살충음일이 있었는 목록했음 그 그것요. |
| SIGNED | TITLE | Production Engineer | DATE November 1, 197 |
| (This space for Federal or S | State office use) | | 10 Q4 3 6 7 BW (12 E 1 |
| | | | |
| APPROVED BYCONDITIONS OF APPROVA | TITLE | | DATE |
| COLDING OF MILIOTE | | | MILONSILESIS |
| | - | . \ | |
| | *C ! | uctions on Reverse Side | - 『うき巻記』 25 - 25 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 |
| | see institu | THORS OF KEVELSE SIDE | • |