5. 6.

TITED STATES SUBMIT IN PLICATE Budget Bureau No. 42-R1424 DEPARTN. NT OF THE INTERMORPHICOUS. COMMISSION 5. LEASE DESIGNATION AND BERIAL NO.

Form approved.
Budget Bureau No. 42-R1424.

| | GEOLO | | Drawer DD | LC-065561 (a) |
|--|--|--|--|--|
| SUNDR (Do not use this form Use | Y NOTICES And for proposals to de "APPLICATION F | AND REPORTS fill or to deepen or plug OR PERMIT—" for such p | back to a different refervoir. | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| 1. | | | | 7. UNIT AGREEMENT NAME |
| OIL GAS WELL 2. NAME OF OPERATOR | OTHER | WIW-TA | OCT 7 198 2 | Square Lake Flood Ea |
| | Oil Compan | v' | 000 | Carper Fed. 🚓 B |
| 3. ADDRESS OF OPERATOR | | tesia, N.M. | 882 FOESIA, OFFICE | 9. WELL NO. |
| 4. LOCATION OF WELL (Repor | • | • | | 10. FIELD AND POOL, OR WILDCAT |
| See also space 17 below.) At surface | | | | Square Lake (G. SA) 11. BEC., T., R., M., OR BLE. AND SURVEY OR AREA |
| 1980'FNL and 660' FWL of Sec. 34 | | | | Sec. 34-16S-31E |
| 14. PERMIT NO. | 15. EL | EVATIONS (Show whether DI | , RT, GR. etc.) | 12. COUNTY OR PARISH 13. STATE |
| | 4002' GLM | | | Eddy New Mexic |
| 16. | Check Approprie | ite Box To Indicate N | lature of Notice, Report, c | or Other Data |
| NOTIC | NOTICE OF INTENTION TO: SUBS | | | |
| TEST WATER SHUT-OFF | PULL OR | ALTER CASING | WATER SHUT-OFF | REPAIRING WELL |
| FRACTURE TREAT | MULTIPLE | COMPLETE | FRACTURE TREATMENT | ALTERING CASING |
| BHOOT OR ACIDIZE | ABANDON ⁴ | 1.2.7 | SHOOTING OR ACIDIZING | ABANDONMENT* |
| REPAIR WELL (Other) | (Note: Re | | | ults of multiple completion on Well |
| 17. DESCRIBE PROPOSED OR COM proposed work. If well | PLETED OPERATIONS i is directionally dri | (Clearly state all pertinen lled, give subsurface loca | | ompletion Report and Log form.) ites, including estimated date of starting any rtical depths for all markers and zones perti- |
| ment to this work) * | | | | |
| nent to this work.)* . propose to plug | g and aban | don the above | . well as follows | : |
| propose to plug | _ | don the above | . well as follows | 3: |
| propose to plug Pull tubing an | nd packer. | | | |
| Pull tubing an Spot 50 sack of | nd packer. cement pluy | g across prod | lucing interval a | in cased hole. |
| Pull tubing an Spot 50 sack of Perforate at 1 | nd packer. cement plug base of sa | g across prod | lucing interval a | |
| Pull tubing and Spot 50 sack of Perforate at be plug in casing | nd packer. cement plug base of sa g. | g across prod lt 1770', squ | ucing interval a eeze with 50 sac | in cased hole. Lks cement leaving 100' |
| Pull tubing and Spot 50 sack of Perforate at 10 plug in casing Perforate at 20 plug in casing plug in casing | nd packer. cement plus base of sa g. top of sal | g across prod lt 1770', squ t 760', and s | ucing interval a eeze with 50 sac queeze with 50 s | in cased hole. eks cement leaving 100' sacks cement leaving 100 |
| Pull tubing and Spot 50 sack of Perforate at 10 plug in casing Perforate at 20 plug in casing plug in casing | nd packer. cement plug base of sactop of sactop g. ement plug | g across prod lt 1770', squ t 760', and s at surface d | ucing interval a eeze with 50 sac queeze with 50 s | in cased hole. Lks cement leaving 100' |
| Pull tubing and Spot 50 sack of Perforate at 15 plug in casing plug in casing Set 15 sack constructions. | nd packer. cement plug base of sactop of sactop g. ement plug | g across prod lt 1770', squ t 760', and s at surface d | ucing interval a eeze with 50 sac queeze with 50 s | in cased hole. eks cement leaving 100' sacks cement leaving 100 |
| Pull tubing and Spot 50 sack of Perforate at 18 plug in casing Perforate at 22 plug in casing Set 15 sack contract permanent (Note): [a) Your offer | nd packer. cement plug base of sal g. top of sal g. ement plug nt well ma ice will be | g across prod lt 1770', squ t 760', and s at surface d rker. | ucing interval a eeze with 50 sac queeze with 50 s | in cased hole. eks cement leaving 100' sacks cement leaving 100 production casing. |
| Pull tubing and Spot 50 sack of Perforate at the plug in casing Perforate at the plug in casing Set 15 sack control (Note): (a) Your offer (b) All plugs (c) Hole wilk | nd packer. cement plug base of sal g. top of sal g. ement plug nt well ma ice will be s will be to | g across prodet 1770', squat 1770', and sat surface driver. e notified 24 verified 24 between all | ucing interval a eeze with 50 sac queeze with 50 s with 50 s with 50 s with 50 s with 10 to 6 plugs with 10 to 6 | in cased hole. ks cement leaving 100' backs cement leaving 100 production casing. |
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