| | | | Form approved. |
|---|--|--|--|
| r m 9-331 (ay 1963) | UNITED STATES DEPARTMENT OF THE INT | SUBMIT IN TRIPLICATE (Other instructions on r 'ERIOR verse side) | Pudget Buyeen No 49., D1494 |
| | GEOLOGICAL SURVE | Y | NM 9987 |
| SUND (Do not use this for | ORY NOTICES AND REPOR orm for proposals to drill or to deepen or j Use "APPLICATION FOR PERMIT_" for s | TS ON WELLS plug back to a different reservoir. such proposals.) | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| OIL GAS WELL | OTHER | RECEIVED BY | 7. UNIT AGREEMENT NAME |
| | ol Drilling, Inc. | AUG 7 - 1987 | 8. FARM OR LEASE NAME EXCONFEDERAL 9. WELL NO. |
| | 93, Roswell, N.M. 88201 port location clearly and in accordance with | D. C. D. | 9. WELL NO. 1 10. FIELD AND POOL, OR WILDCAT |
| See also space 17 below At surface 2301 FSL at | v.) | | High Lonesome-Qn 11. SEC., T., E., M., OR BLK. AND SURVEY OR ABEA |
| 2310 | | | S19, T165, R29E |
| 4. PERMIT NO. | 15. ELEVATIONS (Show wheth | her DF, RT, GR, etc.) | 12. COUNTY OR PARISH 13. STATE |
| NA | 3635 Gr | | Eddy N.M. |
| | Check Appropriate Box To Indica | ate Nature of Notice, Report, or | Other Data |
| NO | TICE OF INTENTION TO: | SUBSE | QUENT REPORT OF: |
| TEST WATER SHUT-OFF | PULL OR ALTER CASING | WATER SHUT-OFF | REPAIRING WELL |
| FRACTURE TREAT | MULTIPLE COMPLETE | FRACTURE TREATMENT | ALTERING CASING |
| SHOOT OR ACIDIZE | ABANDON* X | | |
| | | SHOOTING OR ACIDIZING | ABANDONMENT* |
| REPAIR WELL (Other) | CHANGE PLANS | (Other)(Nore: Report result Completion or Recom | ts of multiple completion on Well pletion Report and Log form.) |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR C proposed work. If w nent to this work.) • | | (Other) (Note: Report result Completion or Recom rtinent details, and give pertinent date cocations and measured and true vertine | ts of multiple completion on Well pletion Report and Log form.) |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* 7-29-87 I 1. S | CHANGE PLANS | (Other) (Other) (NorE: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true verting this well as follows: ang from T.D. to approxi | ts of multiple completion on Well pletion Report and Log form.) s, including estimated date of starting any cal depths for all markers and zones perti- mately 1600' |
| REPAIR WELL (Other) Describe Phoposed or C proposed work. If w nent to this work.)* 7-29-87 I 1. S 2. S | CHANGE PLANS | (Other) (Other) (NorE: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true verting this well as follows: ang from T.D. to approxi | mately 1600' to 250', |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR C proposed work. If v nent to this work.)* 7-29-87 I 1. S 2. S | CHANGE PLANS | (Other) (Other) (NorE: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true verting this well as follows: ang from T.D. to approxi | mately 1600' to 250', |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* 7-29-87 I 1. S 2. S | CHANGE PLANS | (Other) (Other) (NorE: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true verth this well as follows: ang from T.D. to approxi arface casing shoe, 350 | mately 1600' to 250', The second seco |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR C proposed work. If work.)* 7-29-87 I 1. S 2. S t 3. S t 4. N 5. F | CHANGE PLANS COMPLETED OPERATIONS (Clearly state all per well is directionally drilled, give subsurface Entend to plug and abandon Spot cement plug with tubi Spot cement plug across su this plug. Spot a 50' surface plug. | (Other) (Note: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true vertine this well as follows: ang from T.D. to approxi arface casing shoe, 350 wabraidenhead (See School will be installed and | mately 1600' to 250', The local of the local form of the local form of the local form.) the local form of the local form |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR C proposed work. If work.)* 7-29-87 I 1. S 2. S t 3. S t 4. N 5. F | CHANGE PLANS CHANGE PLANS COMPLETED OPERATIONS (Clearly state all per well is directionally drilled, give subsurface Contend to plug and abandon Spot cement plug with tubi Spot cement plug across su this plug. Spot a 50' surface plug. Spot a 50' surface plug. Cempt to PUMP Cont. dov No casing will be recovere | (Other) (Note: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true vertine this well as follows: ang from T.D. to approxi arface casing shoe, 350 wabraidenhead (See School will be installed and | mately 1600' to 250', The local of the local definition of the local definitio |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR C proposed work. If with nent to this work.)* 7-29-87 I 1. S 2. S t * * * * * * * * | CHANGE PLANS COMPLETED OPERATIONS (Clearly state all per well is directionally drilled, give subsurface Entend to plug and abandon Spot cement plug with tubi Spot cement plug across su this plug. Spot a 50' surface plug. | (Other) (Note: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true vertine this well as follows: ang from T.D. to approxine the casing shoe, 350 we braidenhead (See School ed. | mately 1600' to 250', The local of the local form of the local form of the local form.) the local form of the local form |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR C proposed work. If with nent to this work.)* 7-29-87 I 1. S 2. S t * * * * * * * * | CHANGE PLANS COMPLETED OPERATIONS (Clearly state all per well is directionally drilled, give subsurface Entend to plug and abandon Spot cement plug with tubi Spot cement plug across su this plug. Spot a 50' surface plug. cempt to PUMP Crit . dow No casing will be recovere Regulation dry hole marker will be cleared and reclai | (Other) (Note: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true vertine this well as follows: ang from T.D. to approxine the casing shoe, 350 we braidenhead (See School ed. | mately 1600' to 250', The local of the local form of the local form of the local form.) the local form of the local form |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR C proposed work. If with nent to this work.)* 7-29-87 I 1. S 2. S to 4. M 5. F W | CHANGE PLANS COMPLETED OPERATIONS (Clearly state all per well is directionally drilled, give subsurface Entend to plug and abandon Spot cement plug with tubi Spot cement plug across su this plug. Spot a 50' surface plug. cempt to PUMP Crit . dow No casing will be recovere Regulation dry hole marker will be cleared and reclai | (Other) (Note: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true vertine this well as follows: ang from T.D. to approxine the casing shoe, 350 we braidenhead (See School ed. | mately 1600' to 250', The local of the local form of the local form of the local form.) the local form of the local form |
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| REPAIR WELL (Other) DESCRIBE FROPOSED OR C proposed work. If with the second secon | CHANGE PLANS COMPLETED OPERATIONS (Clearly state all per well is directionally drilled, give subsurface Entend to plug and abandon Spot cement plug with tubi Spot cement plug across su this plug. Spot a 50' surface plug. cempt to PUMP Crit . dow No casing will be recovere Regulation dry hole marker will be cleared and reclai | (Other) (Note: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true vertine this well as follows: ang from T.D. to approxine the casing shoe, 350 we braidenhead (See School ed. | mately 1600' to 250', The local of the local form of the local form of the local form.) the local form of the local form |
| REPAIR WELL (Other) 7. DESCRIBE FINDFOSED OR C proposed work. If w nent to this work.)* 7-29-87 I 1. S 2. S t 3. A 4. N 5. F w 6. W | CHANGE PLANS COMPLETED OPERATIONS (Clearly state all per well is directionally drilled, give subsurface Entend to plug and abandon Spot cement plug with tubi Spot cement plug across su this plug. Spot a 50' surface plug | (Other) (Note: Report result Completion or Recom retinent details, and give pertinent date locations and measured and true vertine this well as follows: ang from T.D. to approxine the casing shoe, 350 we braidenhead (See School ed. | mately 1600' to 250', The local of the local form of the local form of the local form.) the local form of the local form |