| | | | | | | | Form C-105 Revised 10-1-78 |
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| STATE OF NEW RGY AND MINERALS | | | | | UCION | | |
| 46. +F CO-ICH & CGCIVC | | OIL | CONSERVA | | NSION | | cate Type of Lease |
| DISTRIBUTION | | | P. O. BOX | | | 1 | c XX Fee |
| SANTA FE | | SAN | NTA FE, NEW | MEXICO 8 | 7501 | | Oil & Gas Lease No. |
| FILE | | | ···· | | | NA NA | |
| U.S.G.S. | | ELL COMPLE | TION OR RECOM | MPLETION | REPORT ANL | DE TIT | |
| LAND OFFICE | | | • | | | | |
| OPERATOR | | | | | | 7. Unit | Agreement Name |
| YPE OF WELL | | (--) | 1070 | | | | |
| | 01L WEL | L GAS | | 01 KCR | | | n or Lease Name |
| YPE OF COMPLET | | | | | | | |
| | | H BACK | DIFF. BESVR | OTHER | | | ATE "26" |
| ame of Operator | T | | | | | | 1.0. |
| Terra Resour | rces, inc. | | | | | 1 | |
| dress of Operator | | | | | | 10.14 | eld and Pool, or Wildcat |
| 10 Desta Dri | ive, Suite | 500 West, N | Midland, Texa | s 79705 | | Eas | st EK Queen |
| ocation of Well | | | | | | | |
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| LETTER | LOCATED | <u>990</u> FECT F | ROM THE West | TTTTTTT | 11/11/11/11 | TTT 12. Co | unty Alther |
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| North LINE OF S | εc. 26 γ | INP. 185 RG | <u>е. 34Е имрм</u> | VIIIII | IIIVIIII | | _/////// |
| Date Spudded | 16. Date T.D. F | Reached 17. Date | Compl. (Ready to P | rod.) [18. E] | evations (DF, RR | (B, RI, GR, etc.) | 19. Elev. Cashinghead |
| 1-20-88 | 1-28-8 | 8 | | 399 | 3.9 GR | | |
| Total Depth | 21. Ph | ig Back T.D. | | e Compl., How | 23. Intervals | , Rotary Tools | Cable Tools |
| 4950 | | rface | Many | | Driffed B | y 0-4950 | |
| Producing Interval(s) | | | n Name | · · · | 1 | <u></u> | 25. Was Directional Su |
| Producing Intervai(s |), of this comple | 100 = 100, 0000 | n, tenne | | | | Made |
| NONE | | | | | | | NO |
| | | | | | | | 27. Was Well Cored |
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| Type Electric and O 1) Dual Late | | - | 2) Compensate | _ | - | | |
| | | - | 2) Compensate | _ | - | | |
| 1) Dual Late | erolog, Gar | CA | SING RECORD (Trep | _ | set in well) | | |
| 1) Dual Late | WEIGHT LB | CA ./FT. DEPT | SING RECORD THE | ort all strings E SIZE | set in well) CEMENT | ed Neutron | AMOUNT PULL |
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| 1) Dual Late | weight LB | CA ./FT. DEPT 46 | SING RELORD IN PROVIDENT | ort oll strings E SIZE | set in well) CEMENT Circ. to s 30. | ed Neutron | NO |
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| 1) Dual Late | weight LB 24 TOP | CA ./FT. DEPT 46 LINER RECORD BOTTOM | SING RELORD IN PROVIDENT | ort oll strings E SIZE 2 ¹ / ₄ SCREEN | set in well) CEMENT Circ. to s 30. SIZE | TUBING | NO AMOUNT PULL None RECORD ET PACKER SET |
| 1) Dual Late | weight LB 24 TOP | CA ./FT. DEPT 46 LINER RECORD BOTTOM | SING RELORD IN PROVIDENT | SCREEN | Set in well) CEMENT Circ. to s 30. SIZE ACID, SHOT, FR | TUBING TUBING CEPTH SI ACTURE, CEMER | NO |
| 1) Dual Late | weight LB 24 TOP | CA ./FT. DEPT 46 LINER RECORD BOTTOM | SING RELORD IN PROVIDENT | SCREEN | set in well) CEMENT Circ. to s 30. SIZE | TUBING TUBING CEPTH SI ACTURE, CEMER | NO AMOUNT PULL None RECORD ET PACKER SET |
| 1) Dual Late | weight LB 24 TOP | CA ./FT. DEPT 46 LINER RECORD BOTTOM | SING RELORD IN PROVIDENT | SCREEN | Set in well) CEMENT Circ. to s 30. SIZE ACID, SHOT, FR | TUBING TUBING CEPTH SI ACTURE, CEMER | NO |
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| 1) Dual Late | weight LB 24 TOP | CA ./FT. DEPT 46 LINER RECORD BOTTOM | SING RELORD IN PROVIDENT | SCREEN | Set in well) CEMENT Circ. to s 30. SIZE ACID, SHOT, FR | TUBING TUBING CEPTH SI ACTURE, CEMER | NO |
| 1) Dual Late | weight LB 24 TOP | CA ./FT. DEPT 46 LINER RECORD BOTTOM | SING RELORD IN PROVIDENT | SCREEN | Set in well) CEMENT Circ. to s 30. SIZE ACID, SHOT, FR | TUBING TUBING CEPTH SI ACTURE, CEMER | NO |
| 1) Dual Late CASING SIZE 8-5/8 SIZE | weight LB 24 TOP | CA ./FT. DEPT 46 LINER RECORD BOTTOM | SACKS CEMENT | SCREEN | Set in well) CEMENT Circ. to s 30. SIZE ACID, SHOT, FR | TUBING TUBING DEPTH SI ACTURE, CEMER AMOUNT AN | NO |
| CASING SIZE 8-5/8 SIZE Perforation Record (| TOP | CA ./FT. DEPT 4(LINER RECORD BOTTOM and number) | SACKS CEMENT | SCREEN | Set in well) CEMENT Circ. to s 30. SIZE ACID, SHOT, FR INTERVAL | TUBING TUBING DEPTH SI ACTURE, CEMER AMOUNT AN | NO |
| 1) Dual Late CASING SIZE 8-5/8 SIZE Perforation Record (| TOP | CA ./FT. DEPT 4(LINER RECORD BOTTOM and number) | SACKS CEMENT | SCREEN | Set in well) CEMENT Circ. to s 30. SIZE ACID, SHOT, FR INTERVAL | TUBING TUBING DEPTH SI ACTURE, CEMEN AMOUNT AN | NO AMOUNT PULL NONE RECORD ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED |
| 1) Dual Late CASING SIZE 8-5/8 SIZE Perforation Record of te First Production NONE | erolog, Gal weight LB 24 TOP (Interval, size a) | CA ./FT. DEPT 46 LINER RECORD BOTTOM and number) duction Method (Fl | SACKS CEMENT | SCREEN | Set in well) CEMENT CITC. TO S 30. SIZE ACID, SHOT, FR INTERVAL INTERVAL | TUBING TUBING DEPTH SI ACTURE, CEMEN AMOUNT AN | NO AMOUNT PULL NONE RECORD ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED I Status (Prod. or Shut-in) pLUCGED |
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| 1) Dual Late CASING SIZE 8-5/8 SIZE Perforation Record of Perforation Record of NONE e of Test w Tubing Press. | Proceeding Press | CA ./FT. DEPT 4(LINER RECORD BOTTOM and number) duction Method (Fl Choke Size We Calculated How Rate | PROC Prod'n. For Test Period | ort oll strings E SIZE 2 4 SCREEN 32. DEPTH DUCTION ping Size and O(1 Bbl. | Set in well) CEMENT CITC. TO S 30. SIZE ACID, SHOT, FR INTERVAL INTERVAL Gas - MCF | Led Neutron | NO AMOUNT PULL NONE RECORD ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USEE I Status (Prod. or Shut-in) pLUGGED DI. Gas - OII Ratio OII Cravity - API (Corr |
| 1) Dual Late CASING SIZE 8-5/8 SIZE Perforation Record of Perforation Record of NONE e of Test w Tubing Press. | Proceeding Press | CA ./FT. DEPT 4(LINER RECORD BOTTOM and number) duction Method (Fl Choke Size We Calculated How Rate | PROC Prod'n. For Test Period | ort oll strings E SIZE 2 4 SCREEN 32. DEPTH DUCTION ping Size and O(1 Bbl. | Set in well) CEMENT CITC. TO S 30. SIZE ACID, SHOT, FR INTERVAL INTERVAL Gas - MCF | Led Neutron ING RECORD SURFACE TUBING DEPTH SI ACTURE, CEMER AMOUNT AN Water - BR .er - Bbl. | NO AMOUNT PULL NONE RECORD ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USEE I Status (Prod. or Shut-in) pLUGGED DI. Gas - OII Ratio OII Cravity - API (Corr |
| 1) Dual Late CASING SIZE 8-5/8 SIZE Perforation Record of Perforation Record of NONE e of Test w Tubing Press. | Proceeding | CA ./FT. DEPT 4(LINER RECORD BOTTOM and number) duction Method (Fl Choke Size We Calculated How Rate | PROC Prod'n. For Test Period | ort oll strings E SIZE 2 4 SCREEN 32. DEPTH DUCTION ping Size and O(1 Bbl. | Set in well) CEMENT CITC. TO S 30. SIZE ACID, SHOT, FR INTERVAL INTERVAL Gas - MCF | Led Neutron ING RECORD SURFACE TUBING DEPTH SI ACTURE, CEMER AMOUNT AN Water - BR .er - Bbl. | NO AMOUNT PULL NONE RECORD ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USEE I Status (Prod. or Shut-in) pLUGGED DI. Gas - OII Ratio OII Cravity - API (Corr |
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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

| No. 2, fro No. 3, fro | om | | ••••••••••••• | toto | | ····· | feet feet | | | |
|--|-----------|-----------|---------------|------------------------------|------------------|------------|---|-------|-------|---|
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| | | | | Gr. Wash | | | | | | |
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| | | | | Montoya Simpson | | | | | | |
| T. Quee | | | | Silurian | | | | | | |
| T. 7 Ri | | | | Devonian | | | | | | |
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| B. Salt | | 24 | | Canyon Strawn | | | | | | |
| | | | | | | m 0 | | T Pen | n "B" | |