NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission. Santa Fe. New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

| | graet or | E delin | THE CO. | 14th #1 | LOOF, W. | [. Wassoner | Blag. | Pt. Worth | , Texas |
|--|--|--|--|---|--|--|------------------|-----------------|------------|
| | State | ларапу ог Оре | rator | | | | Address | , <u>r. 2 S</u> | |
| 26 | Lease | | | | | DeBace | | | |
| | • | • | | | | | | ec. 8 | |
| State la | nd the oil a | nd gas lease i | s No. 3 86 | 385 | Assignme | nt No | | | |
| patentec | i land the o | vner is | | | | , Addres | S | | |
| Govern | ment land t | ae permitt ee | is | | | , Addres | s | | |
| | | | | | | | | | |
| | | | | | | | | mber 15th | 1943 |
| | | ractor | | | | Address A | | X10 000 | |
| | | | | | | , its all the same and the same | | 19 | |
| | | | | | ds or zon | | | | |
| . 1, from | m | t | .00 | | No. 4, fr | om | • | _to | |
| . 2, fro | m | r og a reserve de la consequence de la | 0 | | No. 5, f | rom | | _to | |
|). 3, fro | m | t | .0 | | No. 6, f | om | | _to | |
| | | | 139 | IPORTAN' | T WATER S | SANDS | | | |
| | | of water inflo | | | | | | | |
|). 1, fro | m | 35' | t | | 2751 | f | eet. Aate | r level 15 | ov from |
| | | | | | | | | from sur | face |
| | | | | | | f | | | |
| . 4, fro | om | | | | NG RECORI | | | | |
| | | | | | 7 | | | D DOD 4 MUSS | PURPOSE |
| SIZE | WÉIGHT PER FOOT | THREADS PER INCH | MAKE | AMOUNT | SHOE | CUT & FILLED FROM | FROM | TO | FURFUSE |
| 12 <u>1</u> " | 45# | 8 | ? | 3051 | Collar | | | | |
| 10" | 32# | 8 | ? | 5841 | Texas | | | | |
| 81 M | 28# | 8 | 3 | 10781 | Texas | | | | |
| | | | | | | | | | |
| | | . | | | | | | - | |
| | | | | | | | | | <u>.</u> |
| | | | MUDD | ING AND | CEMENTIN | G RECORD | | | |
| ZE OU | SIZE OF | | NO. SACKS | | | | | | |
| IZE OF HOLE | CASING WHERE SET | | OF CEMEN | г мет | HOD USED | MUD GRAVITY AMOUNT OF MUD US. | | | MUD USED |
| | | | | | | | | | |
| | | - | | | | | | | |
| | | | | | | | | | |
| | | | | PLUGS A | AND ADAPT | ERS | | | |
| eaving | plugMate | rial | | Lengt | h | | Depth S | Set | |
| dapters- | Material | | | Size_ | | | | | |
| | | REC | ord of s | HOOTING | OR CHEM | IICAL TREAT | MENT | | |
| | | юхі | PLOSIVE OR | | ·mranz r | DET OR | TH SHOT | рертн сы | EANED OU |
| SIZE | SHELL | SED CHE | CHEMICAL USED | | NTITY I | ATE. OR | TREATED | mar III CL | ZANID OU |
| | | | | | | | | | |
| | | | | | | | | | |
| | of shooting | or chemical i | treatment | | | | | | |
| esulte | anouting | - CLOMETORI ! | | | | | | | |
| lesults o | | | | | | | | | . <u></u> |
| esults o | | | | F DRILL | -STEM AND | SPECIAL TES | TS | | |
| esults (| | | RECORD C | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | on separa | te sheet and at | tach heret |
| | tem or othe | special tests | | | were made, | submit report | | | |
| | tem or othe | special tests | | on surveys | were made, | submit report | | | |
| drill-s | cools were | ased from | s or deviatio | on surveys TO | OOLS USED | et, and from | <u> </u> | feet_to | |
| drill-s | cools were | ased from | s or deviatio | on surveys TO | OOLS USED | et, and from | <u> </u> | | |
| drill-s | cools were | ased from | s or deviatio | TYO Geet to | OOLS USED | et, and from | <u> </u> | feet_to | |
| f drill-s Rotary t | cools were tools were t | ased from | s or deviation | TO surveys TO seet to PH | pols used fe | et, and from | <u> </u> | feet_to | |
| f drill-sactory to cable to put to p | cools were tools were tools were tools. | ased fromsed from | or deviation of the control of the c | TO Seet toPH | fe 6890 fe 600UCTION 600UC | et, and from_ et, and from_ of fluid of whice | h | feet to | fe |
| f drill-s: Rotary t Cable to Put to p The prodemulsion | cools were cools were cools were cools were cools roducing | esed from sed from e first 24 hou % water | or deviation of O f | ron surveys TO leet to | fe.890 fe | et, and from et, and from of fluid of whic Gravity, Be | h | feet to | fe |
| f drill-sociated to the drill-sociated to th | roducingluction of the | ased from sed from ae first 24 hou % water or 24 hours | or deviation of the control of the c | ron surveys TO Geet to PH | fe.890 fe RODUCTION barrels sediment. Gallons | et, and from et, and from of fluid of whic Gravity, Be | h | feet to | fe |
| f drill-sactory to able to put | roducingluction of the | esed from sed from e first 24 hou % water | or deviation of the control of the c | ron surveys TO Geet to PH | fe.890 fe RODUCTION barrels sediment. Gallons | et, and from et, and from of fluid of whic Gravity, Be | h | feet to | fe |
| otary table to ut to phe production wilsion cock products of the cock pr | roducingluction of the cu, ft. pessure, lbs. | e first 24 hou water or 24 hours | or deviation of O f | TYO Geet to | pols USED fe 890 fe RODUCTION barrels sediment. Gallons MPLOYEES | et, and from— et, and from— of fluid of whic Gravity, Be— gasoline per 1 | h000 cu. ft | feet to | fe |

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all

work done on it so far as can be determined from available records.

Jan. 4, 1944 Artesia, N. Mex.

FORMATION RECORD

| 0 50 95 190 210 220 230 265 275 305 335 370 410 420 425 455 | 50° 95° 190° 210° 220° 230° 265° 275° 305 335 370 410 420° 425 455 | 50 45 95 20 10 10 35 10 30 30 35 40 10 | Red Clay Red Sand Red Beds Yellow Rock Grey Rock Lime Red Beds WATER SAND Red Beds Sand Red Beds Sand Red Beds Sand Red Beds |
|--|--|--|--|
| 50 95 190 210 220 230 265 275 305 335 370 410 420 425 | 95' 190' 210' 220' 230' 265' 275' 305 335 370 410 420 425 455 | 45 95 20 10 10 35 10 30 30 35 40 | Red Sand Red Beds Yellow Rock Grey Rock Lime Red Beds WATER SAND Red Beds Send Red Beds Sand & Shale |
| 95 190 210 220 230 265 275 305 335 370 410 420 425 | 95' 190' 210' 220' 230' 265' 275' 305 335 370 410 420 425 455 | 45 95 20 10 10 35 10 30 30 35 40 | Red Sand Red Beds Yellow Rock Grey Rock Lime Red Beds WATER SAND Red Beds Send Red Beds Sand & Shale |
| 190 210 220 230 265 275 305 335 370 410 420 425 | 190' 210' 220' 230' 265' 275' 305 335 370 410 420 425 | 95 20 10 10 35 10 30 30 35 40 | Red Beds Yellow Rock Grey Rock Lime Red Beds WATER SAND Red Beds Send Red Beds Sand & Shale |
| 210 220 230 265 275 305 335 370 410 420 425 | 210' 220' 230' 265' 275' 305 335 370 410 420 425 | 20 10 10 35 10 30 30 35 40 | Yellow Rock Grey Rock Lime Red Beds WATER SAND Red Beds Send Red Beds Sand & Shale |
| 220 230 265 275 305 335 370 410 420 425 | 220' 230' 265' 275' 305 335 370 410 420 425 | 10 10 35 10 30 30 35 40 | Grey Rock Lime Red Beds WATER SAND Red Beds Send Red Beds Sand & Shale |
| 230 265 275 305 335 370 410 420 425 | 230' 265' 275' 305 335 370 410 420 425 | 10 35 10 30 30 35 40 | Lime Red Beds WATER SAND Red Beds Send Red Beds Sand & Shale |
| 265 275 305 335 370 410 420 425 | 265' 275' 305 535 370 410 420 425 | 35 10 30 30 35 40 | Red Beds WATER SAND Red Beds Send Red Beds Sand & Shale |
| 275 305 335 370 410 420 425 455 | 275' 305 335 370 410 420 425 | 10 30 30 35 40 10 | WATER SAND Red Beds Send Red Beds Sand & Shale |
| 305 335 370 410 420 425 455 | 305 335 370 410 420 425 455 | 30 30 35 40 10 | Red Beds Send Red Beds Sand & Shale |
| 335 370 410 420 425 455 | 535 370 410 425 425 | 30 35 40 10 | Send Red Beds Sand & Shale |
| 370 410 420 425 455 | 370 410 420 425 455 | 35 40 10 | Red Beds Sand & Shale |
| 410 420 425 455 | 410 420 425 455 | 40 10 | Sand & Shale |
| 420 425 455 | 420 · 425 455 | 10 | |
| 425 4 55 | 425 455 | | TION DOME |
| 4 55 | 455 | • | Red Sand |
| i | APIC | 3 0 | Sand & Red Rock |
| 475 | 475 | 20 | Anhydrite |
| | 490 | 15 | Blue Shale |
| 490 | . 495 | 5 | Anhydrite |
| 495 | 520 | 25 | Blue Shele |
| 520 | 525 | 5 | Anhydrite |
| 525 | 570 | 45 | Anhydrite & Red Beds |
| 570 | 575 | 5 | Red Beds |
| 575 | 620 | 45 | Anhydrite & Red Beds |
| 520 | 635 | 15 | Red Beds |
| 535 | 650 | 15 | Anhydrite & Red Beds |
| 550 . | 655, | 5 | Brown Sand |
| 55 5 | 910 | 255 | Red Beds |
| 910 | 925 | 15 | Anhydrite & Red Beds |
| 25 | 1130 | 205 | Red Beds |
| 130 | 1142 | 12 | Grey Lime |
| L42 | 1145 | 3 | Blue Shale |
| 145 | 1160 | 15 | Grey Lime |
| 160 | 1165 | 5 | Blue Shale |
| 165 | 1183 | 18 | Grey Lime |
| 183 | 1185 | 2 | Blue Shale |
| 185 | 1220 | 3 5 | Grey Lime |
| 035 | 1245 | 25 | Hard Black Lime |
| 245 | 1365 | 120 | Grey Lime |
| 365 | 1385 | 20 | Black Lime |
| 385 | 1425 | 40 | Grey Lime |
| 4.25 | 1440 | 15 | Blue Shele |
| 440 | 1465 | 25 | Brown Sand |
| 465 | 1495 | 30 | Salt |
| 495 | 1540 | 45 | Grey Lime - Top Sen Andres Lime |
| 540 | 1600 | 60 | Black Lime |
| 500 | 1635 | 35 | Grey Lime |
| 635 | 1735 | 100 | Black Lime |
| 735 | 1780 | 45 | Gray Lime |
| 780 | 1810 | 30 | Black Lime |
| 61 0 | 1880 | 70 | Glorietta Sand - Salt Water |
| 880 | 1890 | 10 | Blue Shale - Total Depth |