## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

JAN 11.245

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 (?). SUBMET IN TRIPLICATE. FORM C.110 WILL NOT BY APPROVED INVITED.

| Spencer Well No. 1 1980 feet south of the North line and teet west of the East line of Sec. 3 1 1980 feet south of the North line and teet west of the East line of Sec. 3 1 1980 feet south of the North line and teet west of the East line of Section 3 1980 feet south of the North line and teet west of the East line of Section 3 1980 feet south of the North line and teet west of the East line of Section 3 1980 feet south of the North line and teet west of the East line of Section 3 1980 feet south of the North line and decrease is Address.  If Government land the permittee is Address address address address and feet south of the Lessee is North line and teet to section address address address.  Prilling commenced June 4th, 1984 Drilling was completed address address.  Address address address address address address address address address address.  Finally Drilling was completed address address address address address address address address address.  Address ad | County.     |
|--|-------------|
| Veil is 1980 feet south of the North line and teet west of the East line of Section 3 of State land the oil and gas lease is No. 3 Assignment No. 4 Assignment No. 4 Assignment No. 4 Address Artesia, Frilling commenced June 4th, 1984 Dirilling was completed Artesia, Five Mexico Security and Address Artesia, Five Mexico Security and Address Artesia, Five Mexico Security and Securi | County.     |
| rell is 1980 feet south of the North line and the feet west of the East line of State land the oil and gas lease is No. 18876 Assignment No. 1988 Assignment No. 1988 Assignment No. 1988 Address No. 1988 No. | Hew Mex     |
| Assignment No.  If patented land the owner is  | 1,44        |
| Government land the permittee is   | 1,44        |
| ne Lessee is Robert E, Rokee & C. T. Address Rox 602, Artesia, rilling commenced June 4th, 1934 Drilling was completed Artesia, Row Mexico devation above sea level at top of casing 3403 feet.  The information given is to be kept confidential until 19  OIL SANDS OR ZONES  O. 1, from 2160 to 2175 611 No. 4, from 2463 to 2475 co. 2, from 2240 to 2250 to No. 5, from to 19  OIL SANDS OR ZONES  O. 3, from 2300 to 2315 611 No. 6, from to 19  IMPORTANT WATER SANDS  Clude data on rate of water inflow and elevation to which water rose in hole.  O. 1, from 2730 to 2745 feet.  O. 2, from to 19  OIL SANDS OR ZONES  OIL SANDS OR ZON | 1,44        |
| Drilling commenced June 4th, 1934 Drilling was completed Artesia, New Mexico devation above sea level at top of casing 103 teet.  The information given is to be kept confidential until 19  OIL SANDS OR ZONES  O. 1, from 2160 to 2175 the No. 4, from 2463 to 2475  O. 2, from 2240 to 2250 the No. 5, from to 10  OIL SANDS OR ZONES  O. 3, from 2300 to 2115 the No. 6, from to 10  IMPORTANT WATER SANDS  Clude data on rate of water inflow and elevation to which water rose in hole.  O. 1, from 2730 to 2745 feet.  O. 2, from to 10  OIL SANDS OR ZONES  OIL SANDS OR ZONES | 1,44        |
| 19   |             |
| OIL SANDS OR ZONES  O. 1, from 2160 to 2175 011 No. 4, from 2463 to 2475  O. 2, from 2300 to 2315 011 No. 5, from to 2300 to 2315 011 No. 6, from to 2 |             |
| OIL SANDS OR ZONES  2. 1, from 2160 to 2175 611 No. 4, from 2463 to 2475  2. 2, from 2300 to 2315 611 No. 5, from to  IMPORTANT WATER SANDS  clude data on rate of water inflow and elevation to which water rose in hole.  2. 1, from 2730 to 2745 feet.  3. 2, from to feet.   |             |
| 2240   2250   No. 5, from   to   2300   10   2315   11   No. 6, from   to   17   18   18   18   18   18   18   18  |             |
| No. 5, from to   | 0(1         |
| IMPORTANT WATER SANDS  clude data on rate of water inflow and elevation to which water rose in hole.  5. 1, from 2730 to 2745 feet. Fold Full After  6. 2, from to feet.  6. 3, from to feet.  |             |
| to 2745   feet. Hole Pall After to 2745   feet. Hole Pall After to 5. 2, from to feet.   feet. |             |
| to   |             |
| toteet.  | Shot        |
|  |             |
| . 4, fromtoto  |             |
| CASING RECORD  |             |
| SIZE   PER FOOT   PER INCH   MAKE   AMOUNT   SHOE   FROM   | PURPOSE     |
| 5/8° 28# 8 Rd. 344 Texas FROM TO  20# 8 Rd. 2424 Texas   | Surface     |
| 20# 8 Rd. 2424 Texas   | Product     |
|  |             |
|  |             |
|  |             |
| ZE OF SIZE OF OLE CASING WHERE SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MU  10* 8 5/8* 344 50 Halliburton  8* 7* 2424 66 Halliburton  | UD USED     |
|  |             |
| PLUGS AND ADAPTERS   | <del></del> |
| eaving plug—MaterialLengthDepth Setlapters—MaterialSize  |             |
| RECORD OF SHOOTING OR CHEMICAL TREATMENT   |             |
| SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEA  | NWD OUT     |
| 5" Tin Nitro Glycerin 230 Qts. 8-7-44 2714-2775 2730   | MED OUT     |
| 5½" Tin Nitro Glycerin 140 Qts. 8-12-44 2455-2480 2480   |             |
| Increase from 12 Bbls. natural, to 25 Bbls.  |             |
| sults of shooting or chemical treatment  | <del></del> |
|  |             |
| RECORD OF DRILL-STEM AND SPECIAL TESTS  drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attack   | - N 4 -     |
| TOOLS USED   | n nereto.   |
| stary tools were used fromfeet tofeet, and fromfeet to   | feet        |
| ble tools were used fromfeet tofeet, and fromfeet to   | feet        |
| PRODUCTION   |             |
| t to producing August 31st, 1944  e production of the first 24 hours was 25 barrels of fluid of which 100 % was oil;   | 0/2         |
| rulsion;% water; and% sediment. Gravity, Be  |             |
| gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas   |             |
| pek pressure, lbs. per sq. in  |             |
| C. V. Miller , Driller W. L. Barrett   | Drillo-     |
| H. F. Willis, Driller  | _, Driller  |
| FORMATION RECORD ON OTHER SIDE   |             |
| nereby swear or affirm that the information given herewith is a complete and correct record of the well  |             |
| ork done on it so far as can be determined from available records.   | il and all  |
| bscribed and sworn to before me this 10 74 Place Place   | il and all  |

day of January 19 45

Oingini Shaw

Notary Public

My Commission expires\_\_\_\_\_

7-14-45

Place
Name

Superintendent

Representing Robert E. McKee

Company or Operator

Address Artesia, New Mexico

## FORMATION RECORD

| FROM        | το          | THICKNESS<br>IN FEET | \$GROW#10M   |
|-------------|-------------|----------------------|--|
| 0           | 65          | 65                   | Sand   |
| 65          | 160         | 95                   | Gravel   |
| 160         | 250         | 90                   | Shale  |
|             |             |                      | 1 T T T T T T T T T T T T T T T T T T T  |
| 250         | 265         | 15                   | Anhydrite  |
| 265         | 315         | 50                   | Red Beds   |
| 315         | <b>32</b> 0 | 5<br>460             | Anhydrite  |
| <b>32</b> 0 | 780         | 460                  | Salt   |
| 780         | 817         | 37                   | Anhydrite  |
| 817         | 970         | 153                  | Salt   |
| 970         | 1025        | 55                   | Anhyerite  |
| 1025        | 1037        | 12                   | S.L.L.   |
| 1037        | 1265        | 228                  |  |
|             |             |                      | Anhydrite  |
| 1265        | 1395        | 130                  | Anhydrite & Sand   |
| 1395        | 1450        | 55                   | Anhydrite  |
| 1450        | 1465        | 1.5                  | Lime & Anhydrite   |
| 1465        | 1500        |                      | Lime, Anhydrite & Sand   |
| 1500        | 1530        | 35<br>30             | Anhydrite  |
| 1530        | 1543        | 13                   | Sand, Ashydrite & Line   |
| 1543        | 1565        | 13 22                | Lime & some Shale  |
| 1565        | 1577        | 12                   | Lime, Anhydrite & Shale  |
| 1577        |             |                      |  |
|             | 1595        | 7 22 <b>1.8</b>      | Sandy Line   |
| 1595        | 1740        | 145                  | Line, Anhydrite & Gypenn   |
| 1740        | 1985        | 245                  | Line with Anhydrite & Gypsum Breaks  |
| 1985        | 2015        | <b>30</b>            | Line, Anhydrite & Sand   |
| 2015        | 2065        | 70                   | Line & Anhydrite   |
| 2085        | 2105        | 20                   | Sandy Line   |
| 2105        | 2243        | 38                   | Line   |
| 2143        | 2187        | 44                   | Sand Aller Andrews and the control of the  |
| 2187        | 2240        | 53                   | Lime (Sand & Anhydrite Breaks)   |
| 2240        | 2250        | 10                   | Sand   |
| 2250        | 2300        | 1                    |  |
|             |             | 50                   | The state of the s |
| 2300        | 2315        | 1.0.15               | Send   |
| 2315        | 2367        | 52                   | Sandy Lime   |
| 2367        | 2385        | 1.5                  | Sand   |
| 2365        | 2412        | 27                   | Sand & Anhydrite   |
| 2412        | 2430        | 18 107               | Sandy Line   |
| 2430        | 2463        | 33                   | Line   |
| 2463        | 2475        | 12                   | Sand   |
| 2475        | 2477        | 2                    | S.L.¥.   |
| 2477        | 2483        | 6                    | Line   |
|             |             |                      |  |
| 2483        | 2520        | 37                   | Sandy Lime   |
| 2520        | 2617        | 97                   | Lime (Few Sand Breaks)   |
| 2617        | 2662        | 45                   | Sandy Lime   |
| 2662        | 2682        | 20                   | Sand   |
| 2682        | 2730        | 48                   | Idne   |
| 2730        | 2775        | 45                   | Sendy Lime   |
| 2775        | 2833        | <b>36</b>            | Send   |
| 2833        | 2850        | 17                   | Line   |
|             | 2896        | 46                   |  |
| 2850        |             |                      | Send-(Few Line Stringers) T. D.  |

P. B. 2480

1 × 1 × 1 − ξ

n, salah serimber ser