

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary tools were used from feet to feet, and from feet to feet.
 Cable tools were used from feet to feet, and from feet to feet.

PRODUCTION

Put to Producing....., 19.....

OIL WELL: The production during the first 24 hours was..... barrels of liquid of which.....% was
 was oil;% was emulsion;% water; and.....% was sediment. A.P.I.
 Gravity.....

GAS WELL: The production during the first 24 hours was..... M.C.F. plus..... barrels of
 liquid Hydrocarbon. Shut in Pressure.....lbs.

Length of Time Shut in.....

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

| | | | | | |
|--------------------|-------------|--------------------------------|--|--------------------------------|--|
| 715' | | Southeastern New Mexico | | Northwestern New Mexico | |
| T. Anhy..... | 335' | T. Devonian..... | | T. Ojo Alamo..... | |
| T. Salt..... | 715' | T. Silurian..... | | T. Kirtland-Fruitland..... | |
| B. Salt..... | | T. Montoya..... | | T. Farmington..... | |
| T. Yates..... | | T. Simpson..... | | T. Pictured Cliffs..... | |
| T. 7 Rivers..... | 715' | T. McKee..... | | T. Menefee..... | |
| T. Queen..... | | T. Ellenburger..... | | T. Point Lookout..... | |
| T. Grayburg..... | | T. Gr. Wash..... | | T. Mancos..... | |
| T. San Andres..... | | T. Granite..... | | T. Dakota..... | |
| T. Glorieta..... | | T. | | T. Morrison..... | |
| T. Drinkard..... | | T. | | T. Penn..... | |
| T. Tubbs..... | | T. | | T. | |
| T. Abo..... | | T. | | T. | |
| T. Penn..... | | T. | | T. | |
| T. Miss..... | | T. | | T. | |

FORMATION RECORD

| From | To | Thickness in Feet | Formation | From | To | Thickness in Feet | Formation |
|------|-----|-------------------|---------------------|--|-----|-------------------|-------------------|
| 15 | 30 | 15 | Redbed | 722 | 750 | 28 | Anhy. sand, suit. |
| 30 | 95 | 65 | Redbed, Gyp. | 750 | 783 | 33 | Sand, hyd. sharp |
| 95 | 100 | 5 | Red sand | 783 | 796 | 13 | Sandy anhy. |
| 100 | 190 | 90 | Red clay & shale | 796 | 800 | 4 | Sand (show) |
| 190 | 335 | 145 | Anhy. clay, redbed | OIL CONSERVATION COMMISSION ARTIFICIAL DISPERSED No. 6 6 U.S.G.S. 1-18-1933 | | | |
| 335 | 500 | 165 | Ss lt. & anhy. clay | | | | |
| 500 | 515 | 15 | Sharp brn. sand | | | | |
| 515 | 610 | 95 | Anhy. salt, shale | | | | |
| 610 | 618 | 8 | Sandy anhy. (show) | | | | |
| 618 | 680 | 62 | Ss lt. anhy. shale | | | | |
| 680 | 690 | 10 | Sand gray | | | | |
| 690 | 705 | 15 | Red sand | | | | |
| 705 | 722 | 17 | Anhy. ss & sdy | | | | |

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

1-18-1933

Company or Operator.....
 Name.....

Box 41, Roswell, N. M. (Date)
 Address.....
 Position or Title.....