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Denth Cleaned Out

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 1 1. TOOLS USED PRODUCTION **61** P&A August 11 Put to Producing..... was oil;% was emulsion;% water; and% was sediment. A.P.I. Gravity..... liquid Hydrocarbon. Shut in Pressure.....lbs. Length of Time Shut in..... PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Northwestern New Mexico Southeastern New Mexico T. Oio Alamo Т. T. Devonian. T. Kirtland-Fruitland T. Silurian..... T. Salt. 1585 Farmington..... T. Montoya..... Т. В. Simpson..... Pictured Cliffs..... Т. Yates..... Τ. Τ. McKee..... Menefee Т. Т. Т. 7 Rivers..... 2810 Т. Ellenburger..... Т. Point Lookout Oueen..... Τ. Grayburg. 3323 Т. Gr. Wash..... Т. Mancos Т. Granite Т. Dakota..... San Andres..... Т. Т. T. Morrison Glorieta..... T. Т. т. . Penn T. Drinkard. Т. T. Т. Т. Tubbs..... Abo..... T. T. Т. Т. Т. т Penn T. Т. Т. Miss..... FORMATION RECORD Thickness Thickness То Formation Formation From To in Feet From in Feet Surface sand 0 85 85 Red shale 85 260 175 Redbeds 320 60 24 260 Sand 320 360 40 OIL CONSERVATION COMMISSION 503 143 Redbeds 360 ARTESIA DISTRICT OFFICE Anhy, shale & redbeds 503 632 129 1585 953 Salt 632 No. Copies Received

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.

September 8, 1961

ICULON

1.0 0.-4 5120

2

17

(Date)

Texas

DIST

OPERATOR

SANTA FE

U. S. G. S.

FILE

TRANSPORTER

PRORATION OFFICE

STATE LAND OFFICE

BUREAU OF MINES

Company or Operator. James G. Brown & Assoc. sulauer

J. A/ Warren

1585

1790

1945

2039

2051

2790

2814

3125

3400

3433

3570

3585 3606

3615

1790

1945

2039

2051

2790

2814

3125

3400

3433

3570

3585

3606

3615

3654

205

155

94

12

24

739

311

275

137

33

15

21

9

39

Anhydrite

Anhydrite

Red sand

Lime

Sand

Lime

Sand

Lime

Lime & sand

Anhy & lime

Lime & sand

Lime & sandy lime

T. D.

Anhydrite & red shale

Anhy w/li & sh. stks.

Address P.O. Box 1625, Midland,

Production Superintendent