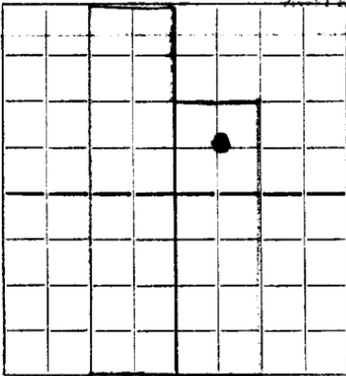


NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



AREA 640 ACRES
LOCATE WELL CORRECTLY

WELL RECORD

Area has labels
Each has
Labels has about
Labels has about

1033
085
0-101
0-101
0-101
0-101
0-101

Submit in triplicate. Indicate questionable data by following instructions in the Rules and Regulations of the Commission.

Gulf Oil Corporation

H. G. Collins

Company or Operator

Lease

Well No. 5 in SW NE of Sec. 14, T. 21S

R. 34E, N. M. P. M., Eunice Field, Lea County.

Well is 660 feet south of the North line and 660 feet west of the East line of SW NE

If State land the oil and gas lease is No. - Assignment No. -

If patented land the owner is - Address -

If Government land the permittee is - Address -

The Lessee is Gulf Oil Corporation, Address Tulsa, Oklahoma

Drilling commenced Aug. 30, 19 36. Drilling was completed Oct. 4th, 19 36

Name of drilling contractor Lee Drilling Co., Address Tulsa, Oklahoma.

Elevation above sea level at top of casing 5560 feet.

The information given is to be kept confidential until ? 19 -

OIL SANDS OR ZONES

No. 1, from 5705 to 5860 No. 4, from - to -

No. 2, from Top of Pay 5775' to - No. 5, from - to -

No. 3, from - to - No. 6, from - to -

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from Rotary Hole to - feet.

No. 2, from - to - feet.

No. 3, from - to - feet.

No. 4, from - to - feet.

CASING RECORD

Table with 9 columns: SIZE, WEIGHT PER FOOT, THREADS PER INCH, MAKE, AMOUNT, KIND OF SHOE, CUT & FILLED FROM, PERFORATED TO, PURPOSE. Rows include 10-5/4, 7-5/8, and 5-1/2 inch casings.

MUDDING AND CEMENTING RECORD

Table with 7 columns: SIZE OF HOLE, SIZE OF CASING, WHERE SET, NO. SACKS OF CEMENT, METHOD USED, MUD GRAVITY, AMOUNT OF MUD USED. Rows include 15-5/4, 9-7/8, and 6-5/4 inch holes.

PLUGS AND ADAPTERS

Heaving plug—Material Length Depth Set

Adapters—Material Size

RECORD OF SHOOTING OR CHEMICAL TREATMENT

Table with 7 columns: SIZE, SHELL USED, EXPLOSIVE OR CHEMICAL USED, QUANTITY, DATE, DEPTH SHOT OR TREATED, DEPTH CLEANED OUT. Rows show Hydro-chloric Acid treatments.

Results of shooting or chemical treatment Well would not flow before acidizing.

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 0 feet to 5860 feet, and from - feet to - feet

Cable toops were used from - feet to - feet, and from - feet to - feet

PRODUCTION

Put to producing October 16th, 19 36

The production of the first 24 hours was 285 barrels of fluid of which - % was oil: - %

emulsion; - % water; and - % sediment. Gravity, Be. -

If gas well, cu. ft. per 24 hours 464,000 Gallons gasoline per 1,000 cu. ft. of gas. -

Rock pressure, lbs. per sq. in. -

EMPLOYEES

?, Driller

?, Driller

FORMATION RECORD ON OTHER SIDE

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.

Subscribed and sworn to before me this 24th, Tulsa, Oklahoma, Nov. 24th, 1936

day of November, 19 36 Name: H. G. Collins

Position: General Superintendent

Representing: Gulf Oil Corporation

Handwritten signature: H. G. Collins

