

15-125-20, 538

WELL NO. 15 COUNTY Montg. SEC. 18, TWP. 35, RGE. 15E

KANSAS CORPORATION COMMISSION

illing is completed)

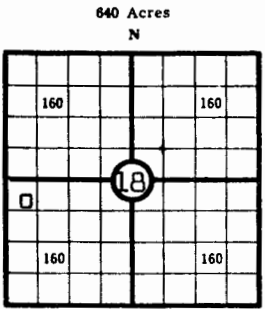
FORMATION RECORD

15-125-20538

OIL AND GAS CONSERVATION DIVISION

WELL RECORD

COUNTY Montg. SEC. 18, TWP. 35, RGE. 15E
COMPANY OPERATING Collins Oil Company
OFFICE ADDRESS 6740 E. 24th St.
TOWN Tulsa STATE Okla. ZIP 74129
FARM NAME John Mills WELL NO. 15
DRILLING STARTED 4/26, 1974 DRILLING FINISHED 5/30, 1974
DATE OF FIRST PRODUCTION 6/15/74 COMPLETED 6/15/74
WELL LOCATED NW 1/4 NW 1/4 SW 1/4 330, North of South Kansas line 1850 ft. East of West Line of Quarter Section
Elevation (Relative to sea level) DERRICK FLOOR GROUND 830
CHARACTER OF WELL (Oil, gas or dryhole) oil



OIL OR GAS SANDS OR ZONES

Table with 6 columns: Name, From, To, Name, From, To. Contains data for Bartlesville zones 1, 2, 3, 4, 5, 6.

Perforating Record If Any

Shot Record

Two tables: Perforating Record (Formation, From, To, No. of Shots) and Shot Record (Formation, From, To, Size of Shot). Includes data for Bartlesville and Frac.

CASING RECORD

Table with 12 columns: Amount Set (Size, Wt., Thds., Make, Ft., In., Ft., In.), Amount Pulled (Size, Length), Packer Record (Depth Set, Make). Includes data for 10, 8 1/4, and 4 1/2 inch casings.

Liner Record: Amount Kind Top Bottom

CEMENTING AND MUDDING

Table with 9 columns: Amount Set (Size, Ft., In.), Sacks Cement, Chemical (Gal., Make), Method of Cementing, Amount, Mudding Method, Results (See Note). Includes data for 10 and 4 1/2 inch cement.

Note: What method was used to protect sands if outer strings were pulled? Cement to surface

NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained

TOOLS USED

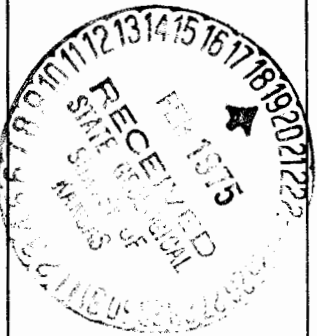
Rotary Tools were used from 0 feet to 1282 feet. Cable tools were used from 0 feet to 1282 feet. Type Rig 83 Star

INITIAL PRODUCTION TEST

Describe initial test: whether by flow through tubing or casing or by pumping pumping
Amount of Production 7 bbls. Mcf. Size of choke, if any 24hr Length of Oil Test Water Production 90 bbls. Gravity of oil 34 standard
P/Day Choke Pressure O.F. Potential

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry, water, oil or gas.

Main formation log table with columns: Formation, Top, Bottom, Formation, Top, Bottom. Lists various geological layers like Soil, Gray sh, Lime, Shale, Sdy lime, etc., with their depths.



18-35-15E

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

State Geological Survey R. E. Collins Name and title of representative of company

Subscribed and sworn to before this 8 day of January 1975 My Commission expires