

OPERATOR

Jones, Shelburne & Jarner, Inc.

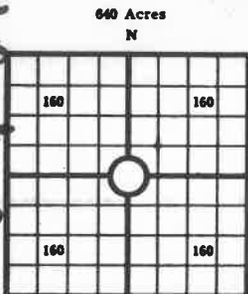
ADDRESS

Russell, Kansas

FORMATION RECORD

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

WELL NO. COUNTY TWP. SEC. RGE. FARM NAME



COUNTY Norton SEC 2 TWP 4 RGE 24
COMPANY OPERATING Jones, Shelburne & Jarner, Inc.
OFFICE ADDRESS Russell, Kansas
FARM NAME ... WELL NO. ...
DRILLING STARTED ... 19... DRILLING FINISHED ... 19...
DATE OF FIRST PRODUCTION ... COMPLETED ...
WELL LOCATED ... North of South Line and ... ft. East of West Line of Quarter Section
Elevation (Relative to sea level) DERRICK FLOOR GROUND ...
CHARACTER OF WELL (Oil, gas or dryhole) ...

OIL OR GAS SANDS OR ZONES

Table with columns: Name, From, To, Name, From, To. It lists zones 1 through 6.

Perforating Record If Any

Shot Record

Tables for Perforating Record and Shot Record with columns for Formation, From, To, No. of Shots, and Size of Shot.

CASING RECORD

Table for Casing Record with columns for Amount Set (Size, Wt., Thds., Make, Ft., In.) and Amount Pulled (Size, Length, Depth Set, Make).

Liner Record: Amount Kind Top Bottom

CEMENTING AND MUDDING

Table for Cementing and Mudding with columns for Amount Set (Ft., In.), Sacks Cement, Chemical (Gal., Make), Method of Cementing, Amount, Mudding Method, and Results.

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

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

TOOLS USED

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

Type Rig

INITIAL PRODUCTION TEST

Describe initial test: whether by flow through tubing or casing or by pumping

Amount of Oil Production ... bbls. Size of choke, if any ... Length of test ... Water

Production ... bbls. Gravity of oil ... Type of Pump if pump is used, describe

Main formation record table with columns: Formation, Top, Bottom, Formation, Top, Bottom. It lists various geological formations like Shale, Sand, Shells, etc., with their respective depths.

TOPS:
Elevation 2440 R.B.
Reebner 3458
Lansing 3490
H. I. C. 3603
Arbuckle 3754
J. J. 3757

RECEIVED STATE CORPORATION COMMISSION

DEC 14 1955

CONSERVATION DIVISION Wichita, Kansas

DEC 16 1955 State Geological Survey WICHITA BRANCH

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.

Signature of John Jarner, Name and title of representative of company

Subscribed and sworn to before me this ... day of ... 19... My Commission expires ... Notary Public.