

COPY

OKLAHOMA NATURAL GAS CORPORATION

RECORD OF WELL Serial No. 1577 / 64 Oil, Gas or Dry? Oil

Central Field Kansas bkh/ 192

Located on lands of Carrie E. Stewart Farm No. 15 Section 18 Township 28 Range 18

Canville Township Neosho County Location of Well Feet N

of and feet, E-W of Elevation Feet

Commenced 19 Completed 192

Drilling Contractor Rock Pressure lbs. Shut-in Hours

Test inches (Mercury) inch (Orifice Tube) Volume Thru Casing Ft. in 24 Hours

Test inches (Mercury) inch (Orifice Tube) Volume Thru Casing Ft. in 24 Hours

(NOTE-The above tests to be taken after the well is packed or capped.)

Shot Quarts Length of Shell Depth Top of Shot feet Initial Production

Shot Quarts Length of Shell Depth Top of Shot feet Bbls. C

Drive Pipe or Conductor-Kind Size 10" No. of Ft. 11 Inches

Casing, No. Joints Weight 6 1/2" 620

Casing, " " " " " "

Casing, " " " " " "

Tubing, " " " 2" 770

Tubing, " " " " " "

Tubing, " " " " " "

Anchor, " " " " " "

Rods or Wire Line " " " " "

Packer-Style Make Size Set at

Packer-Style Make Size Set at

Drive Shoe R. & L. Nipple set at Size Check Coupling set at

Depth of Well Feet @ \$ Was Gas Used for Fuel?

Depth of Water Well Feet @ \$ By Meter or Day?

Reamed Feet @ \$ Meter, Kind? Number

Condition of Gas-Wet or Dry? Last State

Type of Drilling Rig? State When Set

Cubic Feet Passed

Total Cubic Feet Passed @ lbs. Pressure

LOCATE WELL CORRECTLY

Grid for locating well correctly

Main table with columns: Formation Record, Top, Bottom, Depth Where Flow Occurs, Quantity Gas, Oil or Water

NOTE: *If increase occurs in any sand repeat name of sand and show increased flow in "Quantity" column, gas in cubic ft. (or gauge reading) oil and water in gallons. This test should be taken soon after gas, oil or water appears. If gas blows out, so state in remarks.

REMARKS: