

J. G. Hare Lease-
RECORD OF DRILL STEM TESTS

- 7-10-47 Ran Drill stem test at 7834', Total Depth with packer set at 7660', Perforations, 7810'-7828', 5/8" Bottom Choke and 1" Top Choke, opened tool at 8:00 AM and strong blow of air immediately, gas in 4 minutes, mud in 17 minutes and oil in 21 minutes, turned into tanks at 8:25AM, tool closed at 12:29PM and well flowed total of 195.27 barrels oil, gravity 42.0 corrected, 1/10% BS&N No water, Recovered 880' oil, 20' oil and gas cut mud and no water, Hydrostatic Pressure 4300#, Flowing Pressure 2100# to 1875#, 15 minutes build up pressure 2550#.
- 7-26-47 Ran drill stem test from 7915'-7930, and packer set at 7910', tool opened at 2:50PM slight blow of air at first hour and then quit, wabbed mud, sulphur and salt water from 4PM to 10PM, fluid level raised from 3000' down to 2000' down, swabbed estimate of 20 bbls fluid, and lots of sand in hole and hard to swab, stopped swabbing at 10PM and pulled out of hole until 1:45AM, recovered 1950' dry tubing, 180' mud and water and 5760' of Salt Water, water tested 69,600 parts per million Chlorides, and 40' of sand in bottom.

