

RECORD OF DRILL STEM TESTS.

E. W. WALDEN WELL NUMBER 6.

- 10-17-47 6492' total depth ran drill stem test with packer set at 6418', perforations 6419-26487-6493, 5/8" Bottom valve and 1" Top Choke, opened tool at 3:30AM gas to surface in 7 minutes, mud in 3 hours, 15 minutes and oil in 3 hrs 25 minutes, and tested in tanks for 4 hours, first hour 4.45 bbls, 2nd hr 4.45 bbls, 3rd hr 1.69 bbls and 4 th hr 5.25 bbls for a total of 15.11 bbls oil, gas volume 60M per day, Gas-Oil-ratio 666, recovered 5950' of oil, unloaded while pulling out of hole, and 180' of drill mud, hydrostatic pressure 3350#, flow pressure 900#, 15 minutes build up pressure 1250#.
- 11-12-47 Ran Schlumberger survey at total depth of 8090'.