## DRILL STEM TESTS

- Test # 1 March 23, 1947. tested from 2474-2680', 5/8" choke; no blanket.

  190' of D. C. tail.

  Valve open 1 hour, blow strong to dead in 50 minutes. Recovered 2085' of fluid in drill pipe. Top 20' was water with soum of oil, and remainder was clear water.
- Test # 2 March 25, 1947. Tested from 2465-2680', 5/8" choke; no blanket.

  190' of D. C. tail and 7" casing above the tool. Swabbed through the 7" casing for 2 hours and the fluid turned to sulphur water standing at £ 500'.
- Test # 5 March 29, 1947. The hole was plugged with cement from 2680° to 2545°, and 7° casing was hung at 1858°.

  The hole was swabbed through the 7° casing for 5 hours, and the fluid was a salty, sulphur water with a very slight show of cil. The fluid could not be lowered below = 500°.