

DRILL STEM TESTS

8684 to 8890', op 1 hour & 40 min., good blow air for 10 mins. & died. re-op with good blow for 5 mins. & died. Recovered 510' drlg. mud. No shows oil, gas or water

8889' to 9070', op 4 hours, gas to surface in 18 mins. at rate of 58,800 cu ft per day. No fluid to surface. Recovered 900' gas cut drlg. mud, est. 50% gas cut

9068' to 9115', op 4 hours, small blow of air for 4 hours. Recovered 105' of Drlg. mud, no shows of oil, gas or water

9350' to 9450', op 4 hours, good blow of air that decreased to weak blow at end of test. Recovered 1000' of gas cut mud, 1080' salt water, gas cut. No show of oil.

10990' to 11099', op 1 hour & 25 mins., weak blow of air for 8 mins. & died. Recovered 2070' water blanket, 180' drlg. mud. No shows of oil gas or water.

11097 to 11140', op 4 hours, fair blow of air for 4 hours. Recovered 2070' of water blanket, 5115' of Salty Sulphur Water, no shows of oil or gas

[illegible]