

RECORD OF DRILL STEM TESTS

DST #1

February 16, 1952 - 4340-92. Open 1 hour. Fair blow air 50 min. S.I.
Flg. press. 0 psi S.I. press. 1800⁺ psi. Recovered 90' drilling mud
very slightly oil cut.

DST #2

March 5, 1952 - 6977-7032. Open 3 hours. Good blow air throughout.
Recovered 400' slightly oil and gas cut drilling mud. Flg. press.
200 psi, S.I. 15 min. press. 400 psi.

DST #3

March 12, 1952 - 7439-7479. Open 3 hours 10 minutes. Strong blow
air throughout. Recovered 3700' gas in drill pipe, 50' clean oil,
120' HOGC drilling mud. Flg. press. 0 psi, 30 minute S.I. 375 psi.

DST #4

March 14, 1952 - 7477-7610. Open 1 hour, weak blow of air, Recovered
150' feet drilling mud. Flg. press. 0 psi, 15 min. S.I. press. 1250 psi.

DST #5

April 7, 1952 - 9260 - 9346. Strong to weak blow of air, open 55
minutes. Recovered 1000' WB and 4900' of muddy salt water. Flg.
press. - 2000 psi, S.I. 15 min. press. 4200 psi.

DST #6

April 15, 1952 - 9605 - 9724. Open 1 hour. Hard blow, Recovered
1500' water blanket and 1300' salt water. Flg. press. 825-1350 psi.
S.I. 15 min. press. 3725 psi.