DRILL-STEM TESTS

DET #1 from 10,368 - 10459:

Tool open 34 minutes, Gas to surface in 7 minutes, mud in 20 minutes, and oil in 24 minutes. Flowed to pits for 10 minutes at estimated rate of 25 BOPH. IFP 1520, FFP 1875, 30" S.I. 2400. Reversed out full string of gas and oil. Recovered 20' of oil below circulating sub.

DST #2 from 10,614 - 10,696 with 500. WB.

Tool open 3¹/₂ hours. Weak blow increasing to strong. Gas to surface in 33 minutes. Aeversed out 500° of oil and gas cut drilling mud. "ecovered 60° of heavy oil and gas cut drilling mud below circulating sub. IFP 305#, FFP 425#, 30° S.I. 2630#.

DST #3 from 11,488 - 11,635 with 1500. WB

Tool open 21 hours. Good blow with ges to surface in 45 minutes. No fluid reached surface. Recovered 300' GCM and water blanket. IFP 785#, FFP 995#, 30" 3.I. 2285#.