

DRILL STEM TESTS - MILLER "B" NO. 1

DST No. 1 - Tested 9489-9467' (78') Hueco. Tool open 1 hr. 33 min. TC 1", BG 5/8", tool opened w/strong blow, decreased to weak by end of test. Air immediately, gas 5 min., sweet. Rec. 4466' free oil & gas (approx. 50 bbls.) 42.4 gravity, 1196' oil, mud and water, 40' free salt water, IFP 740#, FFP 1585#, 30 min. SIP 2560#, MCP 4500#.

DST No. 2 - Tested 11,995-12,026' (31') Devonian. Tool open, air immed., gas 25 min. (sour), TC 5/8", BG 1", 2000' water blanket. Rec. 434' slightly gas cut mud, 1860' of mud cut water blanket, 2697' slightly oil cut, slightly salty, sulphur water, 1767' free oil and 3348' salty sulphur water. Chloride 48,000 ppm. Circ. samples, chloride 62,700 ppm. Tool of tool SIFO, IFP 48#, FFP 4290, SIP 4290, 30 min. SI, MCP in 5325, MCP cut 4290.