

DRILL STEM TESTS

DST # 1 Total depth 9261'. Tested from 9187' to 9261'. Packers set at 9179' and 9187'. Tool open 30 Minutes, Shut in 15 Minutes. Recovered 40' gas cut mud. no shows.

DST # 2 - Total depth 9400'. Tested from 9330' to 9400'. Packers set at 9322' and 9330'. Tool open 2 hours and 30 minutes. Shut in for 15 minutes. Recovered 1,000' water blanket on top, 810' gas cut mud. No shows. Initial flowing pressure 4795, Minimum flow 485, Final flowing pressure 900, average 950.

DST # 3- Total depth 10,350'. Tested from 10,255 to 10,350'. Packers set at 10,245' and 10,255'. Test failed. Tool did not open

DST # 4 - Total depth 10,350'. Tested from 10,255' to 10,350'. Packers set at 10,245 and 10,255'. Tool open 30 minutes. Blowed for 6 minutes. Recovered 30' of gas cut mud. No shows of production.