

Drill Stem Test No. 1: Mis-run

Drill Stem Test No. 2: 12104-12180, packer set at 12104, weak blow on initial opening, bypassed tool 2 times with weak surge, no blow on final testing, recovered 2130 feet of fluid, 2000 feet water cushion, 130 feet drilling fluid (16,000 PRM Chlorides) 30 minute initial shut in pressure 3952, initial flowing pressure 1100#, final flowing pressure 1100#, Final shut in pressure 3951# in 30 minutes, Initial Hydrostatic pressure 6459#, Final Hydrostatic Pressure 6377#

Drill Stem Test No. 3: 11920-12200, Total depth, packer set 11920, tool open 1 hour & 15 minutes, fair blow throughout test, recovered 2000 feet water cushion, 450 feet drilling fluid, 180 feet muddy salt water, Initial shut in pressure 4000#, initial flow pressure 1256#, final flow pressure 1459#, final shut in pressure 4000# 30 minutes, Initial Hydrostatic pressure 6478# final Hydrostatic Pressure 6454#.