

DST #6, attempting to test 9780-9908. Test string developed leak.

DST #7, testing Devonian OH 9780-9908. 5/8" BC, 3/4" TC, no WC. Took 10 min pre-flow w/weak air blow. Took 75 min ISI. Tool open for 2 hrs. Opened w/weak air blow which increased to fair air blow at end of test. Took 75 min FSI. Recovered 935' of slightly water cut mud. No shows of oil or gas. Filtrate of mud recovered from test checks 14,000 ppm chlorides.

IHP = 5054#

FFP = 607#

ISIP= 4362# (75 min)

FSIP= 4131# (75 min)

IFP = 233#

FHP = 5054#

BHT = 174°