

DST #6 - 8614' - 8780'. Opened tool at 2:35 A.M. for 1/2 hour pre-flow with weak blow increasing to fair 6" in bucket. Closed tool for 1 hour ISIP. Reopened tool for one hour flow period with weak blow increasing to fair 8" in bucket. Closed tool for 2 hour FSIP. Recovered: 255' slightly mud cut formation water, 375' formation water, trace of oil.

Sample Chamber recovery: 0.3 cubic feet of gas
1600 cc formation water
chlorides - 11,000ppm

Pressures: IHP - 4040
IPF - 102
FPF - 184
ISIP - 3257
IFF - 246
FFF - 307
FSIP - 3217
FHP - 4040

Bottom hole temp - 130 degrees at 8595'.