



6250' - 6450' - Interbedded

Sst: hardly porous, st-gn, fine moderately sorted with sub angular to sub round, moderate sph grains in a gn. clayey cement, poorly cons, fri. carb (minor coals) within Qz. New Calc and Pyr nodules.

Siltst: ft-gy, compact, finely micaceous, carb (thin coal's streaks) within fines. Pyr nodules.

Occasional stringers of Clay: ft-gn-gy, silty carb and streaks of Coal.

6450' - 6810' - Alternating in grain size change

Sst: hardly por, st-gn, f, srt with sub ang to sub round, mod sph grains in a gn. clayey cement, poorly cons, fri. carb (minor coals) within Qz. Calc and Pyr nodules.

Siltst: ft-gy, compact, finely Mic, srt within fines. Pyr nodules.

Occasional stringers of Clay: ft-gn silt, carb, becoming more numerous from 6700' and streaks of Coal.