

Depth: 2505 - 2925m (Thickness 420m)

Sequence consisting of sandstone, siltstone, claystone and coal.

Sandstone: White to very light brown grey to medium brown to light grey, poor to well dominantly moderately well sorted, subangular to rounded dominantly subrounded, 20% argillaceous matrix, trace siliceous and calcareous cements, trace lithic fragments, trace carbonaceous, trace calcite, trace micromica, hard to friable, poor to good visual porosity.

occasionally grades to

Argillaceous Sandstone: As above, with interbedded

Siltstone: Light to medium brown grey to olive grey to medium grey, trace to 10% very fine grained quartz, trace to 20% argillaceous material, trace calcareous, trace micromicaceous, trace disseminated pyrite, trace carbonaceous flecks, firm occasionally grades to

Argillaceous Siltstone: As above, and

Carbonaceous Siltstone: As above with stringer and beds of

Coal: Black, trace argillaceous and silt material, conchoidal fracture, subbituminous, brittle.