

- 9750-9760 90% sandstone and sand - abundant light grey - tan aggregate and scattered grains of lithic (quartz and siliceous material) sandstone with calcareous cement, equal to lesser amount of green lithic (chlorite, olivine, chert) sandstone with clay to siliceous cement, scattered large angular fragments of quartz, chert, and siliceous
10% shale, dark grey, carbonaceous, hard.
- 9760-9770 75% sandstone and sand as above
25% shale as above
- 9770-9780 90% sandstone and sand as above, very few conglomerate fragments.
10% shale as above
- 9780-9790 90% sandstone and sand as above
10% shale, as above with scattered coal fragments, slight increase in hot wire and Cl.
- 9790-9800 80% sandstone, aggregate of green lithic very fine to fine grained and grey-tan calcareous lithic sandstone, silty-fine grained, sub-angular - subrounded, hard, numerous angular fragments, of siliceous material - quartz and chert, also feldspar - slightly conglomeritic
20% shale
- 9800-9810 75% sandstone aggregate of green lithic (chlorite, olivine, chert and quartz), sandstone very fine to fine grained, subangular to angular, hard, very slightly calcareous predominantly siliceous cement, and aggregate of calcareous lithic (quartz and chert), sandstone very fine to fine grained, subangular, occasional large angular siliceous fragments and angular fragments of orange feldspar, slightly porous.
25% shale, dark grey, carbonaceous, very hard.
- 9810-9820 75% sandstone as above
25% shale, grey, hard carbonaceous, appearance of red splintery shale.
- 9820-9830 90% sandstone and sand - as above, with some conglomerate
10% shale as above.
- 9830-9840 80% sandstone and sand as above with some conglomerate.
20% shale as above
- Pulled out of hole at 9859 to cut core No. 17.
- 9840-9850 60% sandstone and sand as above
40% shale as above
- See Core Description No. 14
- 9870-9880 60% sandstone, green lithic (chlorite, quartz, chert, volcanic fragments), aggregate and also grey to tan unconsolidated grains dense clayey matrix, slightly calcareous, subangular, hard, occasional angular fragments of quartz and chert.
40% shale grey dark brown, carbonaceous, hard.
- 9880-9890 70% sandstone, green lithic aggregate and unconsolidated grains as above, grey tan lithic sandstone as above.
30% shale dark grey, hard, carbonaceous, also blue grey, hard, slightly calcareous, brown, fissile.
- 9890-9900 60% sandstone and sand, light green aggregates of slightly calcareous sandstone and silty fine grained, hard, angular, lithic (chlorite, epidote, chert and siliceous material) subangular, also light grey-tan, lithic (quartz and siliceous fragments), calcareous cement, fine grained - silty, hard, angular fragments of siliceous material,
40% shale, grey, hard, carbonaceous, fissile, also blue grey shale, hard.