

351074

- 9900-9910 50% sandstone as above
50% shale as above
- 9910-9920 50% sandstone as above
50% shale as above
- 9920-9930 60% sandstone as above
40% shale as above
- 9930-9940 60% sandstone, light grey to green, aggregate of lithic sandstone (chert, quartz, chlorite, olivine) in dense clay to siliceous matrix, subangular, silty - fine grained, some medium grain, slightly calcareous, occasional angular fragment of chert and quartz, also silty.
40% shale, dark grey to brown, hard carbonaceous, and blue grey, hard fissile shale
- 9940-9950 60% sandstone as above
40% shale as above
- 9950-9960 50% sandstone, as above
50% shale as above
- 9960-9970 50% sandstone as above
50% shale as above
- 9970-9980 75% sand and sandstone, abundant unconsolidated grains in tray, light grey - green to tan, lithic (quartz, chert, chlorite, etc), silty - fine grained, subangular, slightly calcareous, occasional very coarse angular siliceous fragments, numerous aggregates of grains also present, clay matrix better porosity.
25% shale, dark grey - brown, hard, carbonaceous.
- 9980-9990 75% sandstone, lithic as above, aggregate of hard grey, green sandstone "tight" occasional angular fragments of siliceous material, slightly conglomeritic.
25% shale, as above with some grey blue hard shale.
- 9990-10,000 60% sandstone and sand as above
40% shale as above
- 10,000-10,010 80% sandstone and sand, grey to green lithic predominant, consists of unconsolidated silty - fine sand grains, (quartz, chert, chlorite olivine etc.) and scattered aggregate of grains, carbonaceous mica, occasional grey to tan calcareous lithic aggregate, very fine - fine grained, scattered angular fragments of chert and quartz.
20% shale, dark grey-brown, carbonaceous, hard and blue grey shale - hard.
- 10,010-10,020 75% sandstone lithic as above, conglomerate, abundant very coarse, angular siliceous fragments.
25% shale, dark grey - brown, hard, carbonaceous.
- 10,020-10,030 80% sandstone, light green lithic (as above), fine grained, subangular, hard, slightly calcareous.
20% shale, dark grey to brown, carbonaceous, also blue grey, and reddish brown, all hard.
- 10,030-10,040 75% sandstone, predominantly light green lithic as above, aggregate but fine grain to medium grain, abundant calcareous lithic sandstone and angular chert and quartz fragments, slightly conglomerate.
25% shale as above
- 10,040-10,050 80% sandstone conglomerate as above
20% shale as above
- 10,050-10,060 80% sandstone, calcareous as above
20% shale as above
- 10,060-10,070 75% conglomerate, light grey - green, abundant angular fragments of quartz, chert, rhyolite in fine grain - coarse grain, sandstone matrix. Matrix is angular-subangular lithic sandstone - green sandstone, slightly calcareous, and white-clear siliceous sandstone very calcareous, carbonaceous.
25% shale as above