

- 10070-10080 60% conglomerate, clear to light grey quartz and chert, angular fragments, pyritic, carbonaceous, in green to buff sandstone matrix fine grain to coarse grain, slight to very calcareous.
40% shale as above
- 10080-10090 70% sandstone aggregate of grey - green lithics (chert, quartz, chlorite, and dark rock fragments) very fine to medium grain, sub-angular, hard, slightly calcareous, to siliceous matrix and buff silty to medium grain, lithic sandstone (quartz chert, and siliceous material) calcareous hard, carbonaceous, occasional angular siliceous fragments.
30% shale, dark grey - brown, cement, hard slightly pyritic.
- 10090-10100 80% sandstone and sand, light green lithic and tan calcareous lithic sandstone aggregates, silty - fine grained, subangular, abundant unconsolidated grains, slight increase in porosity, carbonaceous mica.
10% shale, dark grey - brown and carbonaceous and hard.
10% coal, black, shiny, small fragments - increase in Cl.
- 10100-10110 70% sandstone, as above but fine grain - coarse grain, numerous angular fragments of siliceous material.
30% shale, as above with abundant blue grey shale fragments.
- 10110-10120 50% sandstone as above
50% shale as above
- 10120-10130 60% sandstone as above
40% shale as above
- 10130-10140 60% grey green, lithic and buff calcareous lithic sandstone, scattered large angular fragments of siliceous material.
40% shale as above
- 10140-10150 80% sandstone, grey - green to buff small aggregates of lithic sandstone, green sandstone is fine grain - medium grain, slightly calcareous, subangular - angular, siliceous cement, buff, lithic sandstone aggregate, silty to medium grain, subangular, very calcareous hard, slightly carbonaceous, occasional angular large fragment of clear quartz, grey chert, slightly pyritic, occasional coarse grain, subrounded, clear quartz grain.
20% shale, grey - brown, hard, carbonaceous and also blue grey, hard shale.
- 10150-10160 75% sandstone, as above, occasional coarse grain to conglomeritic.
25% shale as above
- 10184-10190 70% sandstone, medium grain lithic, green cast on green quartzose material, contains carbonaceous grains.
30% shale and silt, grey green colour due (olivine?) or chlorite, tight, No fluorescence, other than traces pipe dope.
- 10190-10200 As at above with traces coal fragments.
- 10200-10210 As at above with grain material, medium coarse and no coaly material. Tight.
- 10210-10220 10% Clear quartzose sandstone grains, angular.
60% lithic sandstone as above
30% silt and shale grey with traces red and variegated
No fluorescence. Tight.
- 10220-10230 As at above with trace coarse chert.
- 10230-10240 As above
- 10240-10250 70% lithic quartzose sandstone, medium grain green cast.
30% silt, light grey, cream-brown. No fluorescence, tight.