

- 9655-9660 75% Sandstone, lithic, green aggregate of angular -subrounded grains, chloritic, olivine, silty, slightly calcareous, hard, also large angular quartz and chert fragments, scattered hard calcareous lithic fine grained sandstone and fragments of rhyolite.
25% Shale, grey to brown, very hard.
- 9660-9665 60% Sandstone, lithic composed predominantly of green minerals (chlorite and olivine and siliceous material) in aggregate of silty - fine grained sandstone with siliceous to slightly calcareous coal, subangular - subrounded, hard minor amount of fine grained aggregate of calcareous lithic sandstone (quartz and siliceous material), slightly conglomerate with red brown rhyolite, angular fragments.
40% Shale and siltstone, dark grey brown, carbonaceous
- 9665-9670 60% Sandstone equal amount of green chloritic aggregate of calcareous aggregate of siliceous material.
40% Shale as above, silty, minor conglomerate material.
- 9670-9675 75% Sandstone - predominantly lithic (chlorite, olivine and some siliceous material) aggregate, fine grained slightly calcareous, minor amounts of lithic (siliceous) calcareous sandstone, scattered angular fragments of chert, feldspar rhyolite
25% Shale- dark grey, silty, very carbonaceous.
- 9675-9680 75% Sandstone; predominantly green lithic sandstone as above, minor amount of light buff fine grained calcareous sandstone as above, scattered angular fragments of abundant glauconite and siliceous material
25% Shale, as above
- 9680-9685 75% Sandstone as above
25% Shale as above
- 9685-9690 90% Sandstone
10% Shale as above
- 9690-9695 75% Sandstone as above, equal amount of calcareous lithic buff sandstone and lithic green sandstone
25% Shale as above
- 9 695-9700 80% Sandstone, green lithic (chlorite, olivine, chert) aggregates, fine grained, subangular - subrounded grains, slightly calcareous, hard, occasional aggregate of grey to buff fine grain - very fine grain calcareous lithic sandstone (quartz and siliceous material, scattered angular fragments of chert and siliceous material (slightly conglomeritic,) occasional angular fragments of "rhyolite"
20% Shale - dark grey, carbonaceous
- 9700-9710 80% Sandstone, about 50% Aggregates of lithic (siliceous grains and quartz) in calcareous matrix, grey to tan, very fine to fine grained, subangular, hard and 50% aggregates of green lithic (chlorite olivine etc.) sandstone, fine grained, subangular, occasional angular chert and quartz fragments. Green lithic sandstone is very slightly calcareous, cement is probably siliceous
20% Shale, grey, carbonaceous, hard
- 9710-9720 90% Sandstone and sand, abundant unconsolidated grains of lithic sand in sample tray. Also aggregate of green lithic sandstone, fine grained hard, subrounded, subangular (chlorite and siliceous grains), abundant calcareous, siliceous subrounded, lithic sandstone, fine grained and hard. May have porosity
10% Shale, dark grey, hard carbonaceous