

- 5690-5700 30% Siltstone; as above.
70% Shale; as above (cavings)
- 5700-5710 30% Siltstone; as above, light grey to white, argillaceous, interbedded with dark brown material.
70% Shale; as above, light grey to green, dark brown, slightly calcareous, silty in part, fossiliferous.
- 5710-5720 80% Shale; light grey, slightly silty and fossiliferous, slightly calcareous.
10% Shale; dark brown.
10% Siltstone; as above.
Trace of very fine grained sandstone, very argillaceous with interbedded carbonaceous material, as thin irregular stringers, slightly micaceous.
- 5720-5730 40% Coal; (fragments) black conchoidal fracture.
10% Siltstone; as above. Sandstone, as above.
40% light grey, shale, silty, glauconitic, slightly calcareous.
10% Shale; dark brown, no porosity, permeability.
Interbedded with coal fragments.
- 5730-5740 90% Shale, 70% light grey
20% dark brown
10% siltstone; as above, and sandstone as above.
Trace, 10%, coal, as above.
No porosity or permeability.
- 5740-5750 95% Shale; light grey and dark brown.
5% Siltstone and sandstone; light grey to buff, very argillaceous, slightly micaceous, speckled.
- 5750-5780 10% Coal; as above.
80% Shale; dark brown, tending to become silty, light brown, as above.
10% Siltstone; as above, sandstone, very fine grained argillaceous, slightly micaceous, sometimes pyritized. Occasional loose very coarse granular quartz grains. No porosity or permeability.
- 5780-5790 10% Coal; black, brittle to sub conchoidal fracture.
10% Shale; as above.
80% Cavings; light grey, calcareous, silty shale.
Trace of sub angular to rounded, coarse grained quartz sand.
Siltstone; as above (abundant trace).
Sandstone; light grey to grey-white, quartzose, silty, fine to very fine grained, sub angular to sub rounded, fairly well sorted, trace of carbon, micritic, moderately hard to friable, porosity fair, permeability fair to poor.
- 5790-5800 As above.
- FIRST GOOD SANDSTONE -----
- 5800-5810 80% Sandstone; composed of very coarse to granular, sub rounded to rounded quartz, milky and clear. Some grains have pyrite adhering. Probably high porosity and permeability.
20% Shale; light grey, silty, slightly calcareous.
Trace of coal fragments (cavings).
Trace of siltstone, as above.
- 5810-5820 80% Shale; (40% light grey, 40% chocolate brown), slightly carbonaceous layers.
10% Siltstone and sandstone; as above.
10% loose quartz grains, as above.
- 5820-5830 80% Shale; as above.
10% Sandstone; very fine grained, argillaceous, white to buff.
10% Siltstone; dark brown to brown, interbedded with chocolate shale.