

- 7260-7270 50% Shale; dark grey-brown to dark brown, as above.
40% Shale; dark to medium grey, as above.
10% Siltstone; light grey to buff, argillaceous, in part very finely sandy, sparsely micro micaceous and pyritic, carbonaceous.
- 7270-7280 50% Shale; dark grey-brown, to dark brown, argillaceous, in part very finely sandy, lithic, sparsely micro micaceous, pyritic and carbonaceous.
30% Shale; medium to dark grey, in part silty, sparsely micro micaceous and carbonaceous.
10% Siltstone; light grey to buff, argillaceous, sparsely micro micaceous, pyritic and carbonaceous.
10% Coal; black, brilliant lustre, brittle, irregular to sub conchoidal fracture.
- 7280-7290 80% Shale; dark brown, as above.
20% Shale; dark grey, as above.
Trace of medium to very coarse grained, angular to sub rounded quartz sand.
Sandstone; grey white, fine grained to very fine grained, sub angular to sub rounded, generally fairly well sorted, moderately abundant, white clay matrix, moderately hard, porosity fair, permeability poor.
- 7290-7300 (Lithological break with siltstones to light grey silty shale).
40% Shale; dark brown, as above.
10% Siltstone; light grey to buff, argillaceous, very finely sandy, sparsely carbonaceous, slightly dolomitic in part, grading to a very fine grained sandstone, sub angular to sub rounded.
20% Sandstone; grey white, slightly calcareous to dolomitic in part, fine to very fine grained, sub angular to sub rounded, fairly well sorted, but with scattered angular to sub angular, medium to very coarse grained quartz sand, moderately abundant white clay matrix, moderately hard, porosity fair, permeability poor.
20% Shale; medium grey, silty, sparsely carbonaceous micro-micaceous and pyritic.
Trace angular to sub rounded, coarse to very coarse grained quartz sand.
- 7300-7310 50% Siltstone; light grey to buff, in part very finely sandy, argillaceous, sparsely carbonaceous, micro-micaceous.
20% Shale; light grey to medium grey, silty, sparsely carbonaceous (as flecks and streaks), sparsely micro-micaceous, massive.
30% Shale; dark brown, as above.
Trace sand to sandstone, as above.
- 7310-7320 70% Shale; medium grey, in part silty, sparsely carbonaceous, micro micaceous, with scattered coarse grained to medium grained sub rounded quartz sand.
20% Siltstone; as above.
10% Shale; dark brown, as above.
Trace of quartz sand, as above.
Coal, sandstone; grey white, calcareous, fine grained sub-angular to sub rounded, fairly well sorted, moderately abundant, white clay matrix, moderately hard, porosity fair, permeability poor.
- 7320-7330 20% Sandstone; grey white, calcareous and slightly dolomitic, fine to very fine grained, angular to sub rounded, generally fairly well sorted, sparsely micro micaceous, trace carbonaceous to lithic, moderately hard, porosity fair, permeability poor, no show.
10% Sandstone; grey white, medium to very coarse grained, angular to sub rounded, poor sorting, trace calcarenite, moderately abundant white clay matrix, moderately hard to friable, porosity fair to good, permeability poor, no show.
10% Sand, SUB ANGULAR TO ROUNDED, COARSE to granule quartz sand,