

SWC #24 1165m Rec:6.0cm

CLAYSTONE.

Dark brown, firm, massive, sub-fissile in parts, pyritic, carbonaceous, slightly swelling clays, micaceous.

SWC #25 1145m Rec:5.0cm

CLAYSTONE.

Dark brown, firm, massive, sub-fissile in parts, pyritic, carbonaceous, slightly calcareous, slightly swelling clays, micaceous.

SWC #26 1053.5m Rec:4.0cm

SANDSTONE.

Dark brown/grey, soft and friable, very fine to fine grained, occasionally silty, angular, poorly sorted, argillaceous, occasionally calcareous and swelling matrix, traces of mica and pyrite. Visible porosity poor to nil.

SWC #27 1003m Rec:4.5cm

SILTY CLAYSTONE.

Brown, firm, massive, calcareous in parts, lithic fragments with white and light green grains. Possibly a weathering product from volcanics?

SWC #28 926m Rec: 5.0cm

CLAYSTONE.

Dark brown, firm, massive, silty with pyritised shell fragments and lithic fragments as described in the 1003m sample.

SWC #29 886m Rec:5.0cm

CLAYSTONE.

Light grey/brown, firm to very firm, massive, micaceous, pyritic, very calcareous.

SWC #30 865m Rec:3.0cm

SANDSTONE.

Light brown, green, soft and friable, medium grained, angular to sub-angular, well sorted, with green chloritic? argillaceous matrix. Visible porosity poor.