

SWC #9 1480m Rec:3.0c m

DOLERITE.

Dark green, dark brown, firm to hard, predominantly medium grained, occasionally coarse grained, dark brown metallic lustre and green soapy lustre crystals in a light green to white argillaceous matrix.

SWC #10 1466m Rec:5.5cm

CLAYSTONE.

Medium grey, firm to very firm, silty, micaceous, massive, swelling, dispersive clays.

SWC #11 1457m Rec:5.0cm

SANDSTONE.

Medium grey, firm, fine to medium grained, occasionally coarse, sub-angular to angular, moderately sorted, argillaceous matrix, medium grey clays. Poor visible porosity.

SWC #12 1404.5m Rec:5.0cm

SANDSTONE WITH CARBONACEOUS CLAY PARTINGS.

The sandstone is, light brown, friable, fine, angular, moderately sorted, calcareous, fair to good visible porosity, trace pyrite.

The claystone is, dark brown or black, firm, sub-fissile, silty.

SWC #13 1381m Rec:5.0cm

SANDSTONE.

Brown, soft to firm, fine to very fine, angular, moderately sorted, argillaceous matrix, swelling clay often white (kaolinitic?) with mica. Poor visible porosity.

SWC #14 1379.3 Rec:0.0cm

NO RECOVERY.

Bullet shattered.

SWC #15 1374m Rec:0.0cm

NO RECOVERY.

Bullet lost down hole.

SWC #16 1358m Rec:4.0cm

SANDSTONE.

Light brown, soft and friable, fine grained, angular, moderately sorted, trace of argillaceous matrix. Visible porosity good.

No fluorescence, no cut fluorescence, trace of light yellow crush cut fluorescence.