

SWC #17 **1355m** **Rec:4.0cm**

SANDSTONE.

Light brown, firm to friable, hard in parts, fine grained, angular, moderately sorted, occasionally calcareous cement. Visible porosity poor. Trace spotted dull yellow fluorescence, no cut fluorescence, very slight trace crush cut fluorescence.

SWC #18 **1353.8m** **Rec:4.0cm**

Light brown, soft and friable, fine, angular to sub-angular, moderately well sorted, trace argillaceous matrix. Visible porosity fair. Spotted, dull yellow fluorescence, instant, bright light yellow cut fluorescence followed by a slow streaming cut fluorescence, no crush cut, light brown film, light brown residual ring with a dull gold fluorescence.

SWC #19 **1340m** **Rec:4.5cm**

LAMINATED SILTSTONES.

Dark brown, firm, laminated with light brown siltstone grading to very fine **SANDSTONE** which is angular and argillaceous. Visible porosity nil.

SWC #20 **1325m** **Rec:5.0cm**

LAMINATED CLAYSTONES AND SANDSTONES.

CLAYSTONE; Dark brown, firm, sub-fissile, slightly micaceous, laminated with **SANDSTONE** lenses, off white, firm, fine grained, angular, moderately sorted, argillaceous, calcareous matrix. Visible porosity nil.

SWC #21 **1254m** **Rec:4.5cm**

LAMINATED CLAYSTONES AND SANDSTONES.

CLAYSTONE; Dark brown, firm, sub-fissile, slightly micaceous, silty, laminated with **SANDSTONE** lenses, off white, firm, fine grained, angular, moderately sorted, argillaceous, calcareous matrix. Visible porosity nil.

SWC #22 **1206.5m** **Rec:5.9cm**

LAMINATED CLAYSTONES AND SANDSTONES.

CLAYSTONE; Dark brown, firm, sub-fissile, slightly micaceous, silty, laminated with **SANDSTONE** lenses, off white, light brown, firm to friable, fine occasionally coarse grained, angular, poorly sorted, argillaceous, calcareous matrix. Visible porosity poor. Trace dull yellow fluorescence, no cut fluorescence, slight trace crush cut fluorescence.

SWC #23 **1190m** **Rec:0.0cm**

NO RECOVERY.

Bullet lost down hole.