**ODP VISUAL CORE DESCRIPTION**

**SEDIMENTS / SEDIMENTARY ROCKS**

**SECTION DESCRIPTION**

- **2-4** Claystone, black (5Y 2.5/1), graces into unit below.
- **4-53** Fine siltstone, very dark grey (5Y 3/1), fine (mm spicule, 1-4mm), irregular laminations, possibly distinguished by burrow 2-4cm. Occasional large sand-sized grains of quartz.
- **54-59** Sandstone, fine-grained, dark grey (5Y 3/1), sharp contact with darker siltstone above, possible scour surface at base of 54.

**59-143** Siltstone, very dark grey, and clay content black. Coarse between 9-12cm pellets. Spots of pole from peloids. Carbonate 95-96% of core. Silt content throughout most of this section down to 125. Black carbonaceous particles from 107 downwards. Slight core in 130-143, note small sand-sized grains of white quartz. Silt from mineral sand grains of white quartz. Pole from mineral sand grains of white quartz. Silt from mineral sand grains of white quartz. Vertical particles of black carbonaceous material, possibly ripples. Becomes more sandy at base 139-143 consistent with top of Section 2.