**ODP VISUAL CORE DESCRIPTION**

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**SEDIMENTS / SEDIMENTARY ROCKS**

**SECTION DESCRIPTION**

- **0-31 m**: "Very coarse to medium sandstone, well sorted (angular), thickly laminated, dark gray to brown, hard & light.

- **31-54 m**: "Siltstone, grayish." Normally graded, with sharp bases, soft, thickly laminated, gray, and fine clay at base noted. Well sorted.

- **54-72 m**: "Siltstone, claystone." Normally graded, with sharp bases, soft, thickly laminated, gray, and fine clay at base noted. Well sorted.

- **72-87 m**: "Siltstone, claystone." Normally graded, with sharp bases, soft, thickly laminated, gray, and fine clay at base noted. Well sorted.

- **87-125 m**: "Claystone, bioturbated, rare laminae." Not apparent contact between the TUPP at the top (31cm) which is the base of a pyroclastic flow continuing up into section 5, and below 31cm, there is fine bed, which appears to be bioturbated deposit of remolded pyroclastic material."