**ODP Visual Core Description**

**Sediments / Sedimentary Rocks**

**Section Description**

- **15mm long angular, rough-textured, Mn-coated clasts.** Diatom ooze, homogeneous.

- **2% exotic (<1% gravel).**

- **Diffuse bored upwards contact.**

- **1% exotic material.** (mainly sand)

- **<1% exotic material.** (Little gravel)

- **Drilling contamination - diatom ooze 10YR 5/3.**

- **71.5 cm: 1cm long Subangular Mn-coated pebble.**

- **76.5 cm: Sunbleached quartz (2) grains 3mm long.** Diatom-bearing (10%) nanofossil ooze.

- **≤1% "exotic" material.** (no gravel)

- **Increasing Nanofossil ooze downwards.**

- **Alternating bored, wavy bedding of homogeneous diatom nanofossil ooze (darker) and white (cream) nanofossil ooze. Exotic/sand grains disseminated throughout.**

- **10YR 8/2**

- **10YR 8/1**

- **0YR 5/3**

- **OBSERVER: MJH**