### Visual Core Description

**Sediments / Sedimentary Rocks**

**Section Description**

- **Dominant Lithology:**
  - Yellowish to greenish gray calcareous mud (or clay) or marl
  - Following % CaCO3, moderately to slightly bioturbated

- **Minor Lithology:**
  - Dark or gray clay bed
  - Port are not bioturbated and highly dispersed
  - Two clay layers (25-35 m and 43-44 m) are divided into a lower part dark clastic (rich in opaque due to alteration) and an upper part gray not altered.

---

*These data are to be processed into a computerized database along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETLY, AND LEGIBLY.*