**Visual Core Description**

**Sediments / Sedimentary Rocks**

**Section Description**

**ODP**

**LEG** 113  **SUB**   **SITE**  **HOLE**  **CORE**  **TYPE**  **SEC** 24X  2

**OBSERVER** PUD

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**Graphic Representation**

**Drilling Disturbance**

**Samples**

**Color**

- Olive gray

**Notes**

Diatom-bearing silty mud, disturbance observed related to presence of more lithified pieces; moderately biohurated where not too disturbed.

Graded silt, scored base at 111 cm, top of fine silt is at 93 cm, but silt-filled burrows extend up to 90 cm.

Below 111 cm, moderately biohurated mud has some later silt-filled burrows.

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**FM7030** These data are to be processed into a computerized data base along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.  

REV. 8/85