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**SECTION DESCRIPTION**

Sediments / Sedimentary Rocks

- **ODP VISUAL CORE DESCRIPTION**

- **LEG:** 111, **SUB:** 3, **SITE:** 6857, **HOLE:** 4, **CORE:** 4, **TYPE:** 2, **SEC:**

**COLOR:**

- **543/2:** Dark olive gray clay, mud, silty + ferric oxide, sharp-based graded bed cut by normal fault, faintly mottled.

- **564/2:** Dusky grayish olive gray clay, mud with spicule pellets 1-3 mm, Moderately burrowed small dark gray (564/2) concentrations of pyrite some in burrow centers or around burrow rims.

- **20° dip:** Series of very high angle reverse faults cutting a dark olive gray bed with dusky gray ooze, filled burrows (b).

- **dip 20° relative to vertical axis:** Normal fault offsetting foraminifer rich interbeds and a light diatom rich burrow.

**GRAPHIC REPRESENTATION**

**DRILLING DISTURBANCES**

**SAMPLES**

**COLL**

**OBSERVER:** LIN

**NOTE:** 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, COMPLETELY, AND LEGIBLY.

REV. 8/85