**ODP VISUAL CORE DESCRIPTION**

**SEDIMENTS / SEDIMENTARY ROCKS**

**SECTION DESCRIPTION**

150 cm Total

Slight to moderate drilling disturbance

0-42 cm

Olive (5Y 5/3) marly nanno chalk, with slight to moderate bioturbation.

42-94 cm

Light olive gray silica-bearing nanno chalk, bioturbated.

94-109 cm

Olive (5Y 4/3) marly nanno chalk, with bioturbation decreasing downcore

Several well-developed pelleted zooplankton @ 0-10 & 110-140 cm.

Smoor slide @ 135 cm: marly nanno chalk.

---

**LEG**

**SUB**

**SITE**

**HOLE**

**CORE**

**TYPE**

**SEC**

**OBSERVER**

**LEG**

**SUB**

**SITE**

**HOLE**

**CORE**

**TYPE**

**SEC**

**OBSERVER**

FM7000  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. 3/85