ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

LEG: 112
SITE: 687A
HOLE: 7
CORE: 1
TYPE: 1
SEC: 1

**OBSEVER: LIN**

- **54.5%**
  - Light green, muddy, dolomite

- **54.7%**
  - Dark olive-gray clayey mud with dark gray (N 1 range) burrow fills, mottled

- **59%**
  - Dusky green mud, dolomite

- **60.4%**
  - Dark greenish gray mud, dolomite

- **60.1%**
  - Burrow filled with gray mud, dolomite

- **60.4%**
  - Grayish green mud

- **87.4%**
  - Dolomitic mud with hard frags of dolomite

- **98.3%**
  - Dusky gray-green

- **104.5%**
  - Dark olive gray to olive drab, foramin-bearing mud, laminated

- **112**
  - Black to very dark olive gray foramin-bearing mud

- **120**
  - Foramin-bearing dolomitic mud

- **140**
  - Massive to faintly mottled

- **150**
  - "Dolomitic silt"

**FM7000** 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**