0 - 12.5 cm
Glaucolithic bioclastic packstone
finely bedded, fine grains, moderately sorted
approximately 230% intergranular mud

Majority color dark olive gray (5Y 3/1)
Moderately disturbed

Biogenic components:
1. forams common
2. sponge spicules common
3. shell fragments common

Phosphatic rare

Pyrite rare throughout
Fine sand to silt

Lenticular bedding
@ 40-81 cm
@ 110 - 125 cm

94 - 110 cm (5Y 5/2) olive gray

No noticeable change in biogenic components
Highly bioturbated

ODP VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

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. 8/85