ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

0-24 FORAM. Ooze with NANNOS
Greenish gray (and olive gray) graded sequence of foram. ooze with nannos.
Fining upward - sharp base (turbidite).

24-26 FORAMINIFERAL SAND

86-50 FORAMINIFERAL Ooze with NANNOS
Greenish gray foram ooze with nannos - no apparent laminae.
Small (10-15%) volcanic component.

50-120 cm FORAM. Ooze with intervalated ash
Greenish gray foram-nannos ooze, bioturbated strongly with important volcanic detritic component concentrated in none.
Badly preserved layers (98-100 cm with a greenish colour), (92-93 and 94-95 cm with a more grayish (5G 6/1) colour)
and diffuse ash in "mottle" (between 50 and 76 cm and 106-120)

120-140 cm FORAM- NANNOS Ooze
Dark greenish gray foram nanna ooze with up to 15% rock fragments - altered volcanic minerals give darker colour.