ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

LEG | SUB | SITE | HOLE | CORE | TYPE | SEC
---|-----|------|------|------|------|-----
1/19 | 4367 | 44 | 2

observer

dark olivine
silicy clay with few large sand size particles

Toward bottom: particles and pebble size clasts rounded, up to 7 cm

coarse clay or forams?

9.5 cm [Grain-size analysis] 2% sand, 12% silt
86% silic  
\[Z = 12 \mu m\]

contact fairly sharp
olivine
clayey silt
darker layer 130-131 (5y 3/2): silty sand with small (5 mm) rounded pebbles
darker zone: sand size material (forams?)
dark & break

PM7000 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.