ODP
VISUAL CORE DESCRIPTION
SEDMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

LEG | SUB | SITE | CORR | CORE | TYPE | SEC | OBSERVER
1  | 2   | 3    | 4    | 5    |

PIECE # | GRAPHIC | REPRESENTATION | DRILLING DISTANCE | STRUCTURES | SAMPLES | COLOR
0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 | 130 | 140 | 150

5YR68 Red. Nannocyste

Red. Nannocyste W/Minite & oolite

8.5Y8.5

32 Light green (Nannocyste ??)

10YR 3.5/6

Green clay W/Gonalite

Red. clay

10YR 3.5

Clay

75 mm interval average

94- Transitional crust on color

10YR 4.5/9

Grey Nannocyste chalk (?)

5YR68 Red. Nannocyste

129

8.5Y8.5 Red. Nannocyste

142 Light green (Nannocyste ?) (10YR)

Diagentic feature →

banding + laminations

FM0700 This 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