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.

LEG SUB SITE HOLE CORE TYPE SEC
10 8 664D 19 HEC
OBSERVER
YU20

ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

GRAPHIC SHOWSATION SAMPLES DRILLING DEF. FORM STRUCTURES

COLOR

7.5 YR 6/6
5 Y 8/4

20

A 7.5YR 8/4
Clay b, Foram b,
N. O2Cp.

A 5 Y 8/4.
Foram b, Clay b,
N. O2Cp.

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