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
103  664D  PH  4

ODP VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

COLOR

GRAPHIC REPRESENTATION
SAMPLES DRILLING DEFORMATION
STRUCTURES

0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

Clay by. Foram by.
Nanno oo je

Slump 9