ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

0-15 m
- Chalk (nano) with
- Laminations of coarse grained
- Calcarenites matrix at 0-9.1 m

15-22 m
- Silt - silt clay

Plasticity at 15-16 m

LEG
100
SUB
6P2A
SITE
26A
HOLE
Z
CORE
TYE
SEC
OBSERVER
OCA

PIECE #
GRAPHIC REPRESENTATION
SAMPLING
DISSOLUTION DEFORMATION
STRUCTURES
COLOR

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.