ODP

VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

LEG  SUB  SITE  HOLE  CORE  TYPE  SEC
105  646B  24  4

COLOR

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

-26% -115: Vaguely color banded, foam-nano silty clay, with spaced dark greenish gray bands (5GY 4/1) a 1 cm thick. Scattered black sulfide stains. Greenish (5GY 4/1) -12% bands and less biogenic carbonate.

N5.5  222

115-140: Dark gray clayey silt, probably nano bearing at top. Also contains vague greenish bands.

-18%

54
4/1

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.