ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

MASSIVE DIATOMACEOUS SILTSTONE, V.D. BAY D.55/4

→ OLIVE "DOLOMITE" BIO-TURBATED

→ OLIVE "MUDDY" SPECIES

→ SCATTERED SAND SIZE VE = VC

GRAINS OF DIATOMS, GRAYISH BROWN, COMMON

→ OLIVE

→ BLACK (BIAER)?

"DIATOMACEOUS MUDDY Siltstone"

RELATIVE CONCENTRATION

MAINLY CLAY TO 5 X 5 MM

2-5 X 5/2 DARK GRAYISH BROWN

OZ DIATOMACEOUS CLAY Ooze

HEALED FRACTURES FILLED WITH TWO DARK FILMS

BIO-TURBATED OF DOMINANT LITHOLOGY

HEALED FRACTURES