ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

LEG | SUB | SITE | HOLE | CORE | TYPE | SEC
---|-----|------|------|------|------|-----
1   | 2   | 760  | 2    | 5    | Y    | 03  

Silt
0 - 79, laminated, silty clay
46 cm - a very thin sand layer
but the upper part is missing
in this material

54 2.5
clayey sand
with
54 6/11 gray
delaminates

transitional
Clayey sand with siltstone
86 - 150 - material more disturbed
It looks as if there may have been
coumen silt layers or even sand
54 3/1 (very dark gray) - interbedded with
the "matrix"
54 4/1 (dark gray) - difficult to tell
through

FM7000 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.