ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

LEG | SUB | SITE | HOLE | CORE | TYPE | SEC
---|-----|------|------|------|------|------
176 | 717C | 817X01 |

PIECE # | GRAPHIC REPRESENTATION | DRILLING DISTURB. | STRUCTURES | SAMPLES | COLOR |
---|-----------------|-----------------|------------|---------|------|
0 | | | | | |
10 | | | | | |
20 | | | | | |
30 | | | | | |
40 | | | | | |
50 | | | | | |
60 | | | | | |
70 | | | | | |
80 | | | | | |
90 | | | | | |
100 | | | | | |
110 | | | | | |
120 | | | | | |
130 | | | | | |
140 | | | | | |
150 | | | | | |

-66 ____________________________

upward fining
mica rich sandy silt

5Y 5/1

T7

48

smear slide
sand: 15%
silt: 60%
clay: 25%
mica: 10%

dark gray clay
"biscuits"

Iw, CG

FA7000 : These data are to be processed into a computerized data base along with existing standardized data from other legs and will be accessible