

76.0-85.5 mbsf

1

2

3

4

5

CC

LEG

1
9
9

SITE

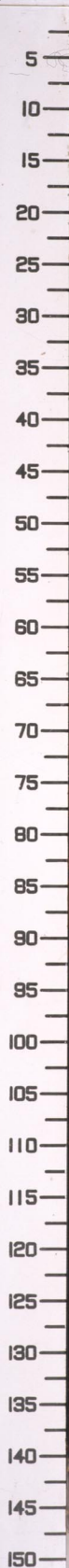
1
2
2
1

HOLE

A

CORE

9
H



PAL

I
W