

0-9.5 (mbsf)

LEG

3
1
1

SITE

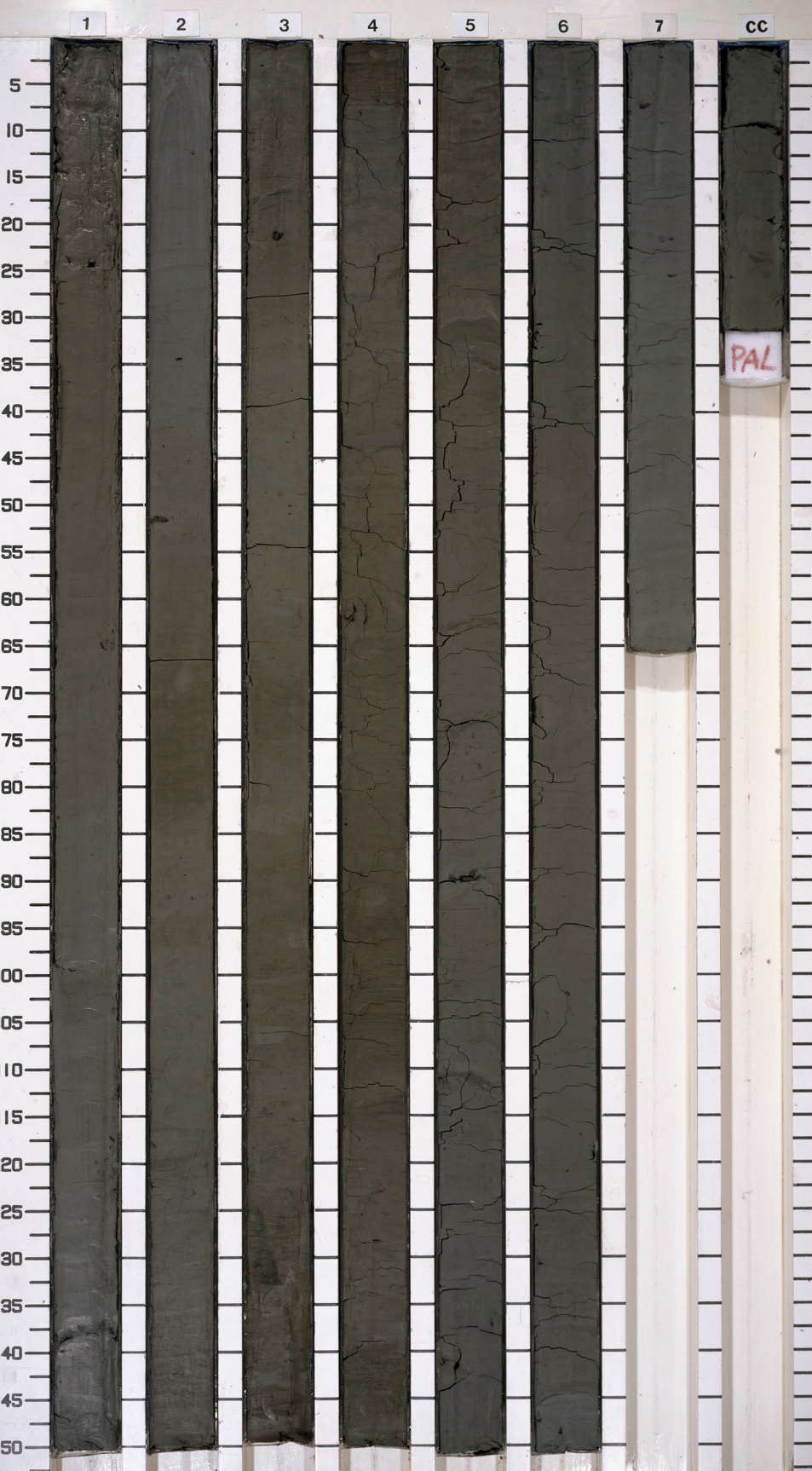
1
3
2
9

HOLE

B

CORE

1
H



PAL