

LEG

1
8
8

SITE

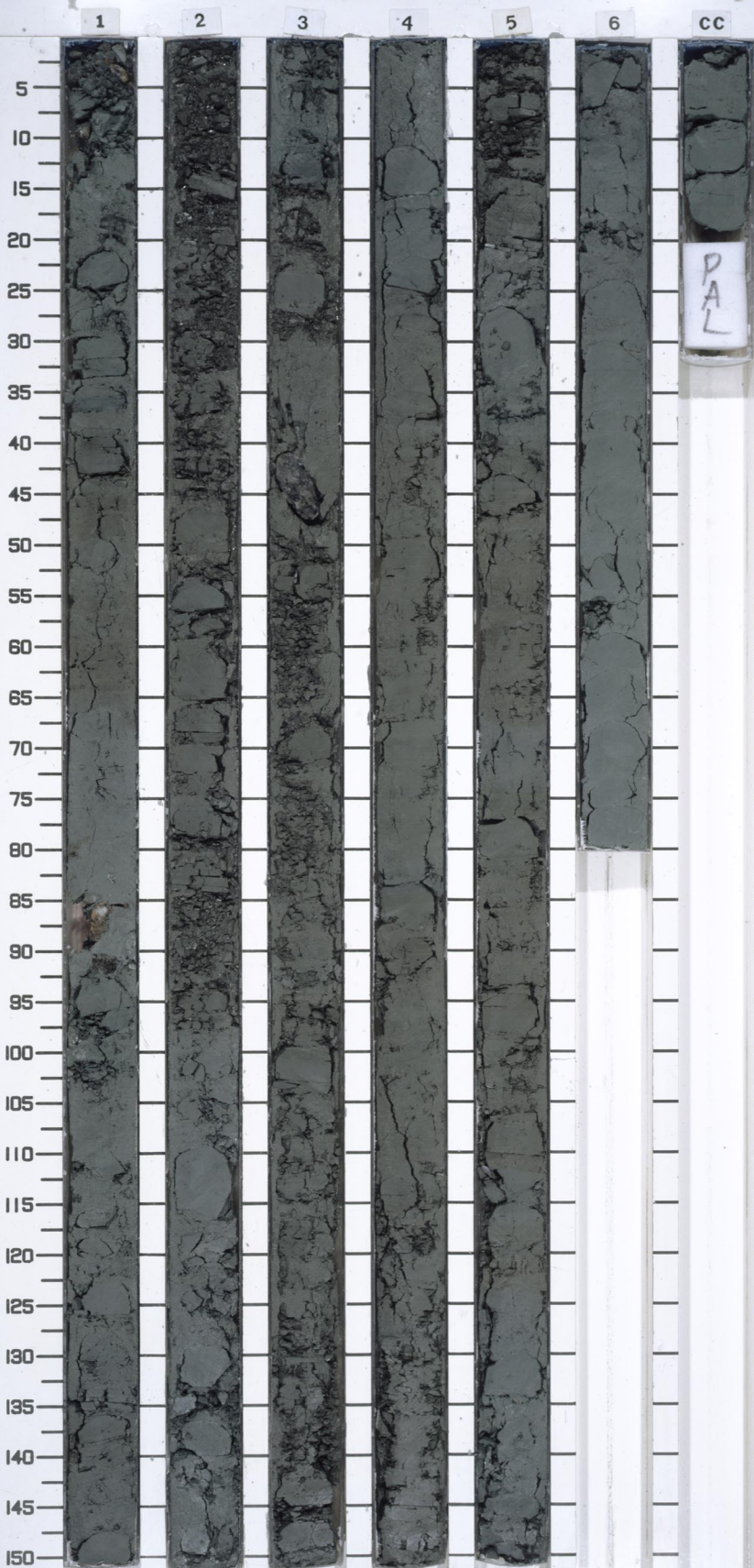
1
1
6
5

HOLE

B

CORE

3
9
X



P
A
L