

LEG

1

5

1

SITE

9

1

3

HOLE

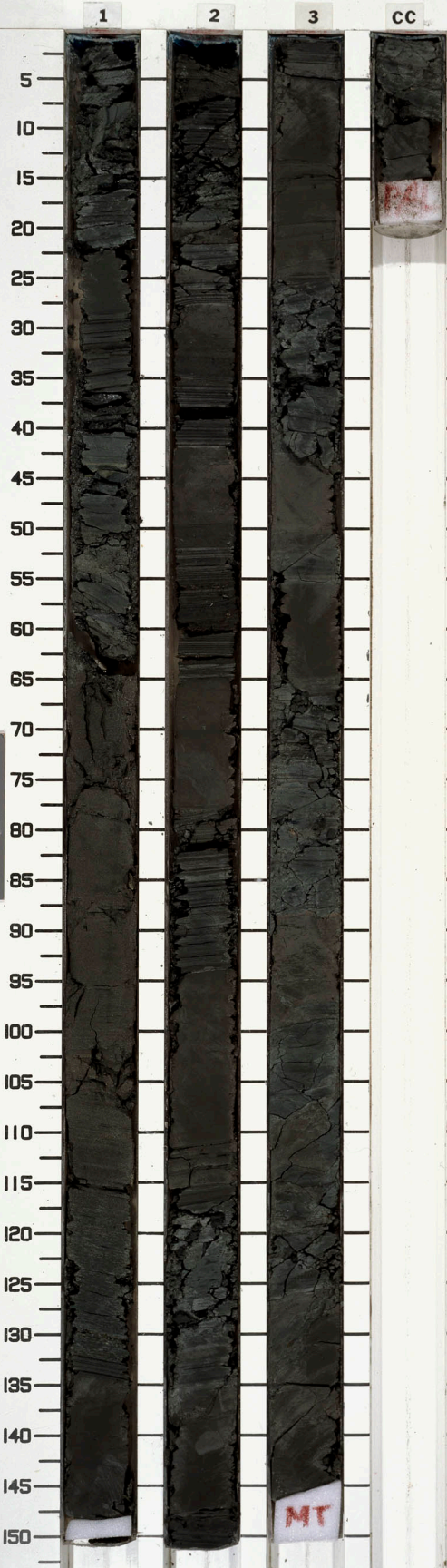
B

CORE

4

7

R



MT

CC