

LEG

1  
5  
7

SITE

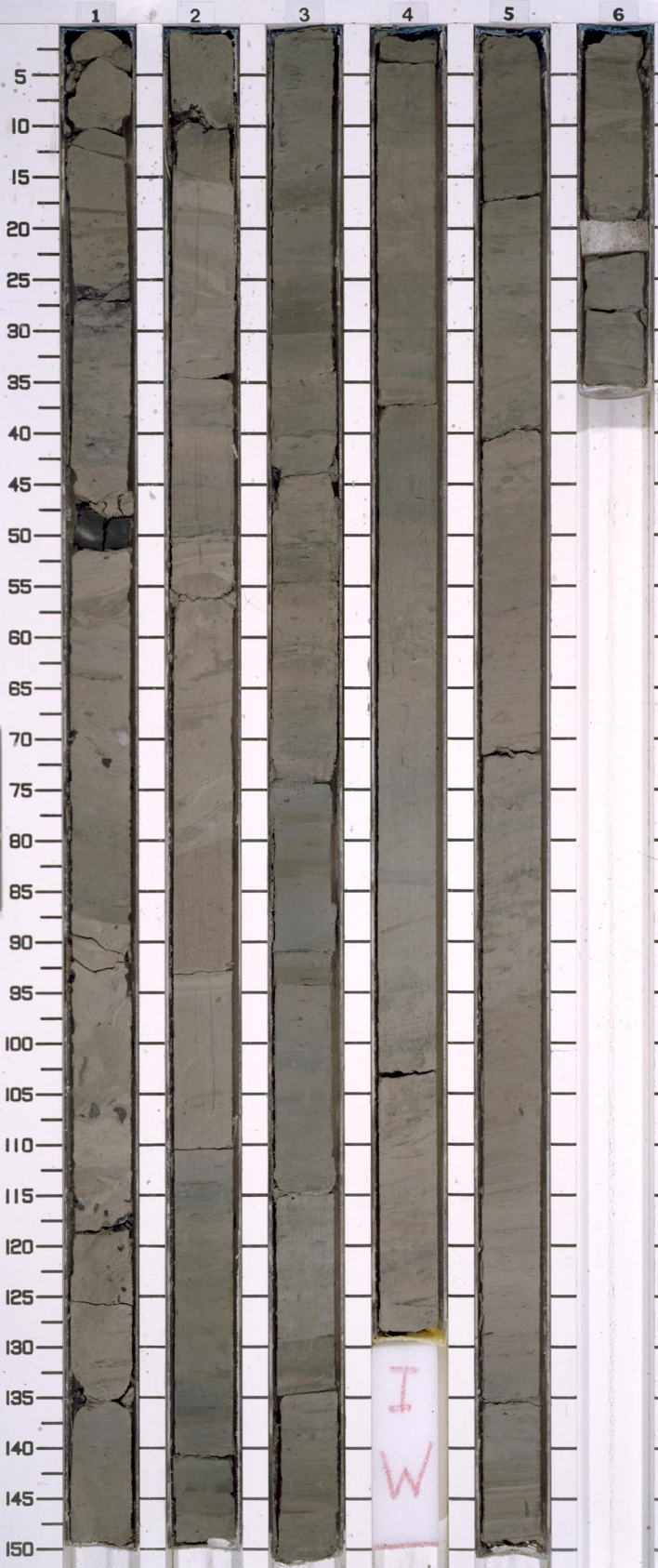
9  
5  
6

HOLE

B

CORE

2  
3  
R



I  
W