

LEG

1
6
7

SITE

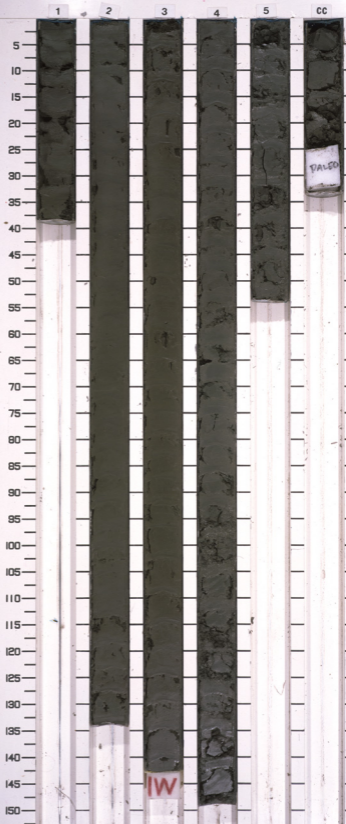
1
0
1
9

HOLE

C

CORE

2
4
X



IW

DALED