

LEG

1
8
5

SITE

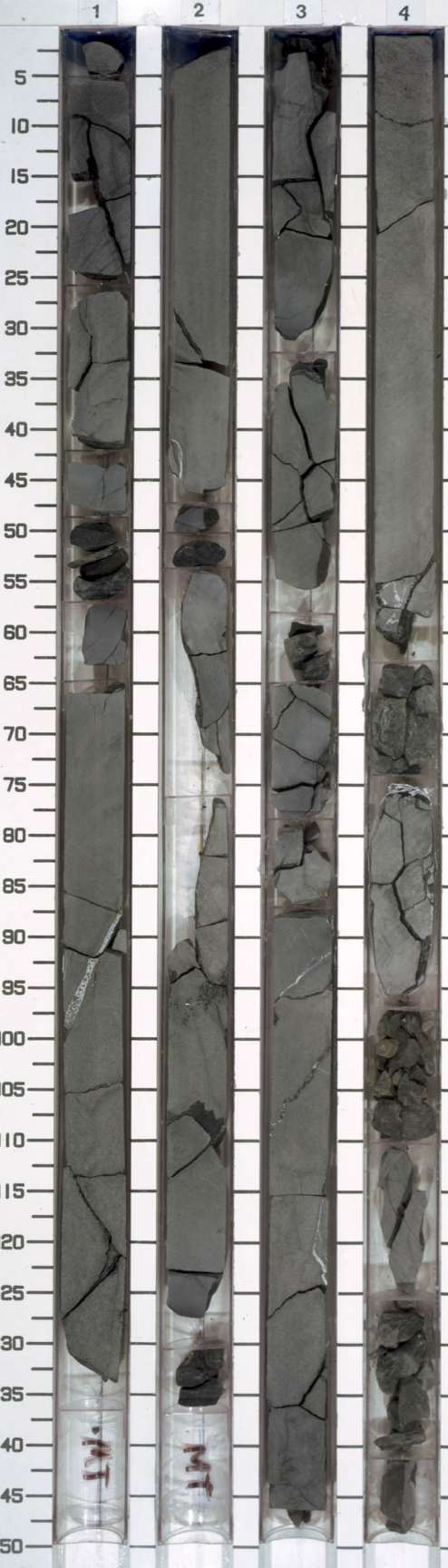
8
0
1

HOLE

C

CORE

3
5
R



MT

MT

MT

MT