

16-1

16-2

16-3

16-4

16-5

548A



SUB-BTM DEPTH 348 - 357.5 M

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

DEEP SEE DRILLING PROJECT

10
20
30
40
50
60
70
80
90
100
110
120
130
140
150



DEEP SEE DRILLING PROJECT

