

ANGLESEAS - 1

Core 1 (491-497 ft) N. asperus

Selected core samples of a black/brown coal.

Core 2 (791-799 ft) N. asperus

Selected core samples composed of kaolinitic silt with disseminated coal fragments.

Core 3 (1090-1093 ft) N. asperus

Selected core samples composed of kaolinitic coarse sand with disseminated coal fragments.

Core 4 (1214-1216 ft)

Selected core samples composed of kaolinitic silt with disseminated coal fragment and carbonized rootlets.

Core 5 (1506-1515 ft) Cretaceous

Kaolinitic fine to coarse grain sands and silt with disseminated coal fragments.

Core 6 (1778-1788 ft) Cretaceous