

TAROOK I

Core 1 (6426-6466 ft) N. aspersus

A regressive coastal sequence transiting from lower/middle/upper shoreface/foreshore/backshore/lagoon. Trace fossils include chandrites, skolithos and asterosoma and root zones.

Core 2 (8544-8576 ft) M. diversus

A transgressive shoreface/offshore sequence characterized by Chondrites, siderite concretions and flaser to wavy bedded, very fine-grained sands and lenticular sandy shales.

Core 3 (9080-9100 ft) M. diversus

A black organic-rich shale with flotan coal and thin crevasse splays. Computer rock zonation identifies soft rock volcanics.