

BASS 3

Core 5 (5009-5035 ft) Demons Bluff

Black bioturbated (terebellina), organic rich, dolomitic offshore/prodelta shale.

Core 6 (5315-5335 ft) N. asperus

Heavily bioturbated, argillaceous, fine-grained lower shoreface sand.

Core 7 (5620-5642 ft) N. asperus

A transitional lower/middle shoreface, very fine-grained sand characterized by horizontal to low angle and hummocky cross-stratification. Local zones of heavy bioturbation identified as chondrites and ophiomorpha.

Core 8 (5905-5919 ft) N. asperus

Argillaceous, carbonaceous, very fine-grained lagoonal/embayment/lake sands, exhibiting load casts, bioturbation, and wavy ripple bedding.

Core 9 (6420-6440 ft) L. balmei

Crevasse splays/bay-lake fills associated with dark gray bay/lake shales.

Core 10 (6903-6933 ft) L. balmei