

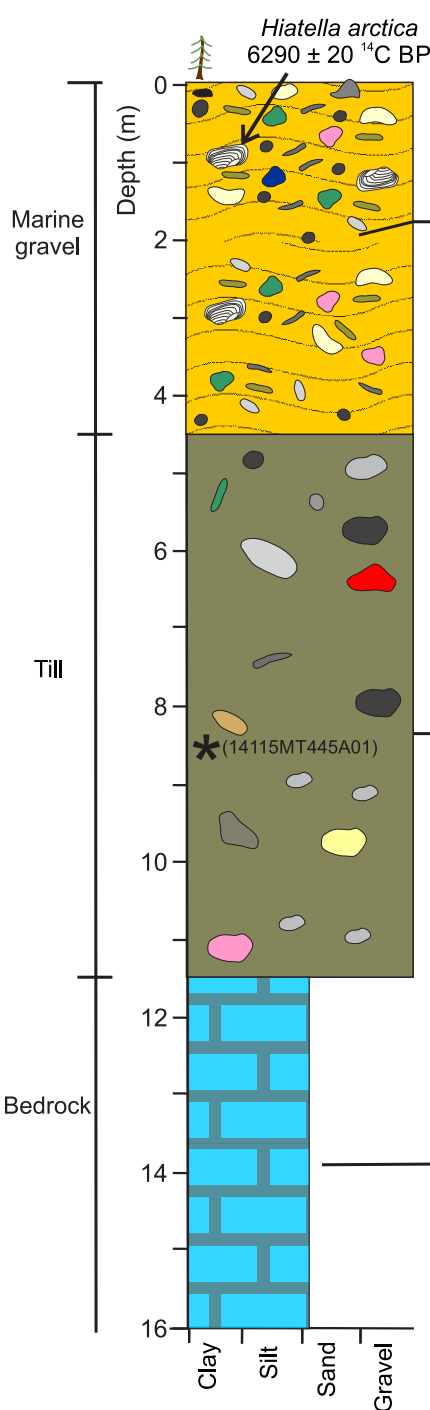
Section 14115MT445

Subvertical; Churchill River

Elevation: 58 m

Latitude: 58.129 N Longitude: -94.582 W

Overlies the Paleozoic platform,
situated 48 km east of the Precambrian shield



Hiatella arctica
6290 ± 20 ¹⁴C BP



Sparsely fossiliferous, poorly sorted,
sand and gravel. Sample dated is
UCIAMS-149608.



Massive grey-brown diamict with 10-
15% clasts and a clayey sandy silt,
calcareous matrix.

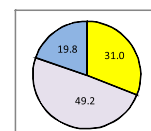


Frost-shattered, weathered, and
horizontally bedded limestone (Churchill
River Group); photo is of a ball trilobite
collected by the Manitoba Museum.

Till-matrix
total carbonate

33.27%

Till-matrix
texture



Till-clast
lithology

