

## Section 13115MT553

Rotational slump, South Knife Lake area

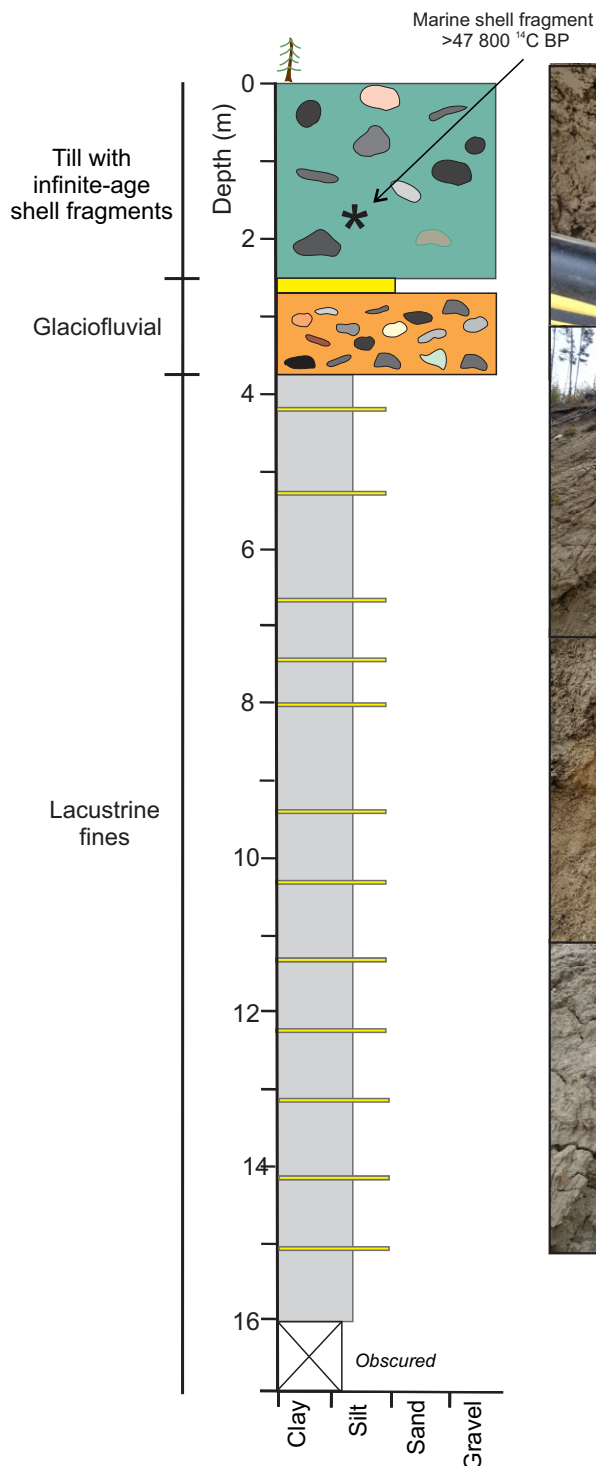
Elevation: 257 m

Latitude: 58.240 N Longitude: -96.275 W

Overlies the Precambrian Shield

Situated 53 km west of the Paleozoic Platform

*Only a short time was spent at this section, and thus this is a simplification of the stratigraphy.*



Massive brown loose diamict with 10% clasts and a calcareous matrix; clasts are subangular to subrounded and granule to boulder-sized; a shell fragment was found near the base of this unit; sharp lower contact. Sample lab number is UCIAMS-135234.

Laminated, light brown, fine sand (0.2 m thick).

Massive orange-brown coarse sand with 5-15% clasts (granule to small cobble-sized).

Light grey-brown, horizontally-bedded silt and fine sands; rare thin interbeds of medium to fine sand.

