

Section 14115MT432

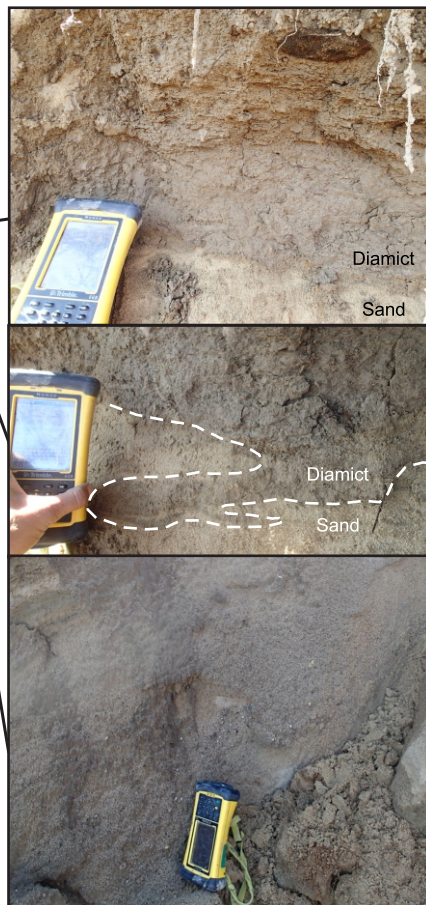
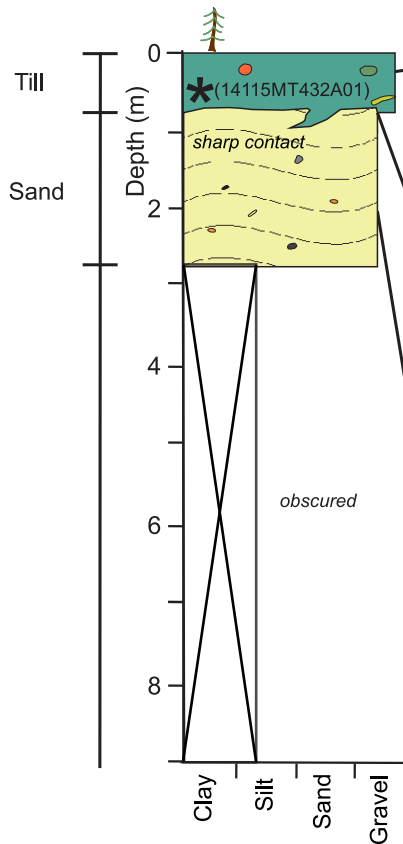
Earthflow/slump, Little Beaver River

Elevation: 170 m

Latitude: 57.650 N Longitude: -95.779 W

Overlies Precambrian Shield

Situated 12 km west of the Paleozoic platform



Weakly-stratified, loose, beige diamict with 10-15% clasts and a clayey sandy silt, calcareous matrix.

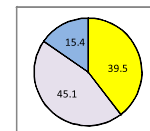
The lower contact is sharp and undulatory; there are areas where the diamict is injected into the underlying sands.

Well-sorted, horizontally laminated, beige medium to coarse-grained sand; scattered small pebbles.

Till-matrix
total carbonate

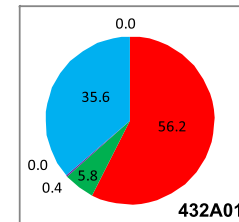
26.94%

Till-matrix
texture



- Carbonate clast ct. %
- Pink carbonate clast ct. %
- Exotic eastern clast ct. %
- Granitoid clast ct. %
- Greenstone clast ct. %
- Exotic northern clast ct. %

Till-clast
lithology



- Sand wt%
- Silt wt%
- Clay wt%