

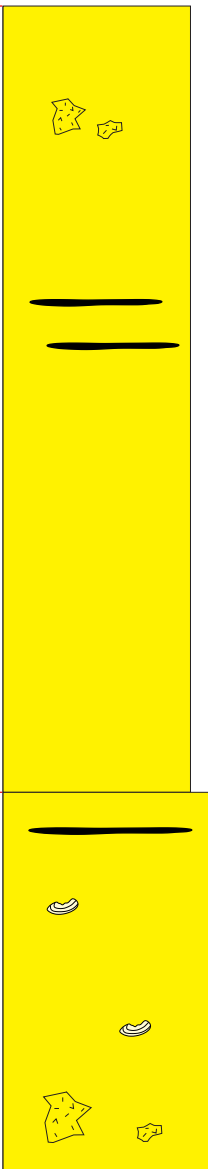
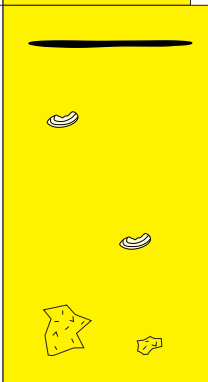




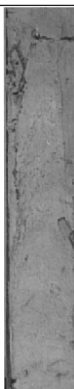



UNH-6												U.S.G.S Field Activity #: 1984-016-FA Latitude: 42.9350 Longitude: -70.7450															
Photo (1984)	Photo (2019)	Depth ( cm )	Lithology									DESCRIPTION	Color	Sample Depth (cm)	GSM (%)			Sand Fraction Only		GSM (%)			Whole Sample		Depositional Environment	Seismic Unit	
			Mud		Sand					Gravel					Gravel	Sand	Mud	Mean Phi	Sorting Phi	Gravel	Sand	Mud	Mean Phi	Sorting Phi			
			Clay	Silt	VF	F	M	C	VC	Granule	Pebble																Cobble
		0										Very Fine Sand to Fine Sand. Moderate yellowish brown (10YR5/4).													Sand mounds since the last post-glacial lowstand.	Unit 4.Holocene sand sheets and mounds. From the top of the core up to 154 cm.	
		-50										Very Fine Sand to Fine Sand (10.1% Silt, 3% Clay). Light olive gray (5Y5/2). Silt. Indistinct contact; rock fragments at 16 cm; mica rich from 10 to 40 cm; biotite rich layers between 35 – 43 cm.															
		-100										New Core section. Fine Sand. Grayish olive (10Y4/2). A few shell fragments; a few rock fragments up to 5 cm at base of layer; biotite rich layer at 109 – 111 cm.															
		-150										Mud (Clay). Grayish olive (10Y4/2). Distinct contact; a few shell fragments; 1 articulated bivalve; 2 cm-scale sand lenses													Glacial-marine deposit with a substantial ice-raftering component.	Unit 2.Glacial-Marine Mud with a significant ice-rafting component. From 154 cm to the bottom of the core.	
		-200																									
		-250																									
		-261										New core section. Mud (41.3% Silt, 51.1% Clay). Grayish olive (10Y4/2); interior of core away from edges is Grayish Black (N2) (in situ color?); several sand lenses.															
		-300																									
		-350																									
		-400																									

[illegible]

UNH-6				U.S.G.S Field Activity #: 1984-016-FA Latitude: 42.9350 Longitude: -70.7450																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
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	Not photographed	800											Continuation of section 6. <b>Mud.</b> Medium gray (N5); a few shell fragments; numerous cm-scale sand lenses or pods.	