







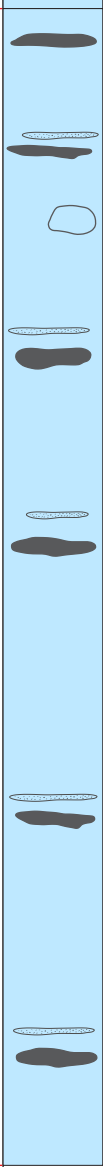



UNH-9										U.S.G.S Field Activity #: 1984-016-FA Latitude: 42.91333 Longitude: -70.6367																					
Photo (1984)	Photo (2019)	Depth (cm)	Lithology									DESCRIPTION	Color	Sample Depth (cm)	GSM (%)			Sand Fraction Only		GSM (%)			Whole Sample		Depositional Environment	Seismic Unit					
			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										Silty Clay. Greenish gray (5GY6/1). Cm-scale clayey silt lenses and pods; some rock fragments at 40 cm; sand laminae in lower 50 cm.		6																Marine formed near the time of lowest post-glacial sea-level.	Unit 3. Late Pleistocene to Holocene Mud. From the top of the core to 233 cm depth.
19																															
37																															
48																															
		80										Silty Clay (43.3% Silt, 52 % Clay). Greenish gray (5GY6/1). Cm-scale clayey silt lenses and pods; shell fragments at 217 cm; shells sparsely scattered throughout lower 15 cm.		88																Glacial-marine deposit with a substantial ice-rafting component.	Unit 2. Glacial-Marine Mud with a significant ice rafting component. From 233 cm to the bottom of the core.
98	0.0																														
		233										Silty Clay. Greenish gray (5GY6/1). Cm-scale clayey silt lenses and pods; numerous thinner sand laminae; a 4 cm sand pod at 260 cm.		181																	
		386																													

[illegible]