
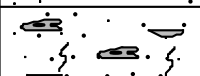
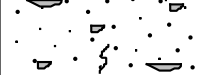





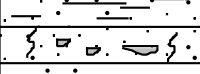
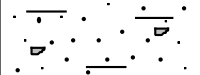






CORE: SR-8
LOCATION: 30 09' 05", 87 51' 55"

TOTAL LENGTH: 17.97 feet
WATER DEPTH: -37.1 feet

DEPTH (feet)	SAMPLE NO.	LITHOLOGY	MEAN GRAIN SIZE (Ø)	TEXTURE (%)	COMMENTS
Surf.					Shelly sand, occ. shell fragments, color: 5Y5/1, olive gray
2					
90					Shelly sand, slightly muddy due to bioturbation (5), mud-filled burrows (6-15 mm dia.) throughout, shell fragments throughout, echinoderm fragments common in upper 25 cm, color: 5Y5/1, olive gray
4					
6	180				
8	230				Shelly sand, large shell fragments, sand-supported, color: 5Y5/1, olive gray
	260				Sand, shell pockets (burrows?), shell concentrations at 50-53 cm and 76-80 cm from top of unit, increase in shell content upwards, color: 5Y5/1, olive gray
10					
12	350				Sand, slightly muddy, very few shell fragments, possible mud and sand laminae present, color: 5Y4/2, olive gray
	390				
14	420				Sand, sandy mud-filled burrows, occ. shell fragments, color: 5Y5/1, olive gray
16					Sand, slightly muddy, mottled appearance as a result of burrowing, shell layer near base otherwise shell content very minor, color: 5Y4/2, olive gray
	510				
18	540				Shelly sand, slightly muddy, large shell fragments, shell supported in places with muddy sand matrix, color: 5Y4/2, olive gray
			-1 0 1 2 3 4 5	50 100	