

CORE: SR-100 LOCATION: 30° 08.1792', 87° 41.1886'				TOTAL LENGTH: 13.6 feet WATER DEPTH: -50.1 feet	
DEPTH (feet)	SAMPLE NO.	LITHOLOGY	MEAN GRAIN SIZE (Ø)	TEXTURE (%)	COMMENTS
10 30 2 60 90 4 120 150 6 180 210 8 240 270 10 300 330 12 360 390				NOT ANALYZED	<p>Sand, bioturbation (2), scarce 0.3 in dia., mud-filled burrows throughout, com. bioclastic debris and occ. shell throughout, shells and debris fine up section, color: 5 Y 4/1, olive gray.</p> <p>Sand, bioturbation (2), scarce 0.3 in dia., mud-filled burrows throughout, burrow frequency increases down section, com. bioclastic debris and occ. shell throughout, shell and debris content increase up section color: 5 YR 4/1, brownish gray, 5 Y 4/1, olive gray.</p> <p>Sand, silty sand, shell fragments throughout</p> <p>Sand, interbedded, bioturbation (1), very thinly laminated as shown, two 0.5 in dia., mud-rimmed, sand-filled burrows as shown, basal bed peaty, color: 5 Y 6/1 and 5 Y 5/2, lt. olive gray, 5 Y 4/1, olive gray, 5 Y 2/1, olive black, N1, black.</p>
			-1 0 1 2 3 4 5	50 100	

A-77.--Columnar section of EEZ vibracore SR-100.