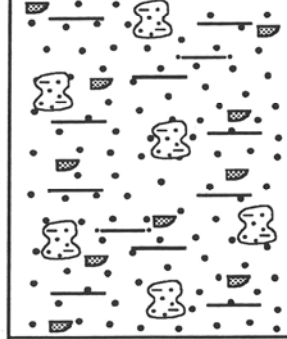



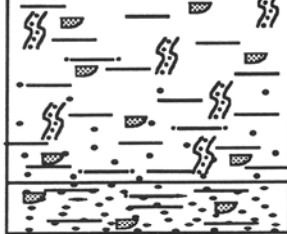
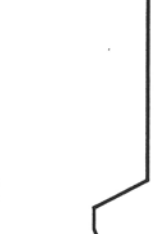
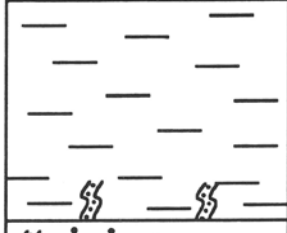

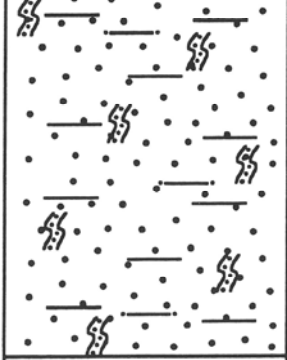





CORE: Exxon 1188-1314, B-III-4 LOCATION: 30° 09' 08", 88° 03' 28"			TOTAL LENGTH: 83' WATER DEPTH: -38'	
DEPTH (feet)	SAMPLE NO.	LITHOLOGY	MEAN GRAIN SIZE (Ø)	COMMENTS
1.2				Slightly muddy sand to sand, occ. muddy sand pocket throughout, abund. shell fragments, color: 5 Y 7/2, yellowish gray, 5 Y 5/2, lt. olive gray, 5 Y 6/1, lt. olive gray
2	2.0			
4	4.0			
6	6.5			
7.2				
8				Mud, unstructured, unit fines upward, sand-filled burrows throughout, abund. shell fragments throughout, bioturbation (5), sand appears and increases below sample 13.5, thin muddy sand bed at sample 11, color: 5 GY 4/1, dk. greenish gray, 5 Y 5/2, lt. olive gray
10	10.5			
11.0				
11.5				
12				
13.0				Muddy sand, unstructured, bioturbation (5-6), abund. shell fragments, color: 5 Y 7/2, yellowish gray, 5 Y 5/2, lt. olive gray
13.5				
14	14.0			
15.5				
16	16.0			
16.5				Clay, unstructured (3), sand-filled burrows, at sample 21, color: 5 Y 2/1, olive black, 5 Y 7/2, yellowish gray
18				
20				
21.0				
21.5				
22	22.0			Muddy sand, unstructured, sand-filled burrows, bioturbation (5-6), color: N8, very lt. gray, 5 Y 6/1, lt. olive gray, 5 Y 4/1, olive gray, 5 Y 5/2, lt. olive gray
24				
26	26.0			
28				
30				
31.0				Sand, decreasing shell content down section, color: N7, lt. gray, 5 Y 7/2, yellowish gray,
			1 2 3 4 5 6 7	