



1. Grayish-brown, very soft mud
2. Sediment textural analysis
3. Dark-gray, muddy, fine to medium sand with shell fragments; becomes more sandy from 134 to 150 cm
4. Dark-gray mud; becomes more sandy 167 to 175 cm
5. Dark-gray, sandy mud; many shell fragments 207 to 227 cm
6. Gray, well sorted, fine sand
7. Gray, muddy, fine sand with large shell fragments and calcareous nodule (4-cm diameter)
8. Gray, soft clay
9. Gray, moderately well sorted, fine sand
10. Gray, soft clay

CORE # 12-91  
 WATER  
 DEPTH 7.0m (23 ft)  
 RECOVERY 6.1m (20 ft)