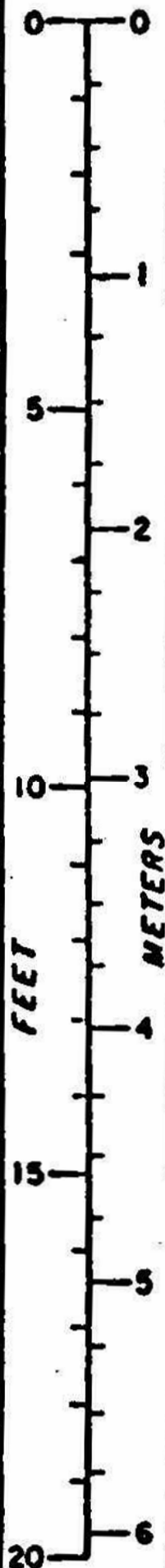


1. Grayish-brown, soft cohesive mud
2. Pleistocene surface
3. Greenish-gray, stiff clay with tan oxidized sandy lenses, some bioturbation, some shell fragments
4. Greenish-gray, stiff clay
5. Radiocarbon-14 age date
6. Tan sandy silt with shell fragments
7. Dark-gray, firm plastic clay, highly bioturbated; becomes slightly sandy with depth



CORE # 1-732
WATER DEPTH 8.8m (29 ft)
RECOVERY 6.1m (20 ft)