LP-95-8											-
Date logged: Dec. 10 Logged by: P. Conn Ground: 3.38 m		m									
GRAIN SIZE  clay silt clay coarse soors soors coarse clay clay clay	v f m	BIOTURB.	STRUCTURE	ICHNO.	FOSSILS	DISTURB.	SORTING	ROUNDNESS	COLOUR	[	DESCRIPTION
-2-			φ ⇔ Sid	manum.	∌∂`Q	I.	\$ E Q TO		dk gy BR med cr GY		
Elevation: 3.38m		West Lake '	PON D	Described Compaction Sand: 5% sand: 10% silt 85% clay							-
Sm. Rangia shell and fraginear base unit  36-55cm  Unit B1  Soft silty fine sand interbeclay and or clay clasts  High degree of deformation Shell lag @ 41cm?  Sharp base contact  Sands are sub angular, poosorted Qtz. W/ some shell  Faint laminations in sand	odded with  on			10% silt 90% clay							
55-489cm □ Unit B2 Soft med. Gray clay □ □ Interbedded silty sands wi occasional fine sand Light and dark clay bands Horizontal laminations Isolated lenticular bedding Burrowing throughout but decreasing w/ depth Sand filled burrows Some signs of rafted organ Soderite Nodule @ 332cm Sm. Rafted organics@135	th   Grant			10% silt 90% clay							