

PON-97-4

Date logged: Dec. 23, 1997

Logged by: Phil Mc Carty

Ground: 0.00 m KB: 0.00 m

METRES	GRAIN SIZE					BIOTURB.	ACCESSORIES	ICHNO.	FOSSILS	COLOUR	DESCRIPTION
	clay	silt	very fine	fine	medium						
0-2.12										med BR med GY med ol GY ..	

Core Id: PON-97-4

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Described By: Phil Mc Carty

Elevation: 3.66m (-)

Location: Northern Lake Pt. -SW of Mandeville

Core Length: 2.12m

Lat: N30 20.646'

Compaction:

Total Depth:

Long: W90 05.687'

0-127cm

Unit A

% Sand:

Soft clay throughout, med. Brown
 from 0-67cm, med. Gray from 67-127cm
 Infrequent Rangia shells below 59cm
 Rangia lags @ 12-23cm, 64-67cm
 Shell lag w/ Rangia and oyster shells @ 97-112cm
 Sharp basal contact w/ underling unit
 Olive gray clay clasts from Unit C from 115-127cm
 Unit A is slightly silty from 112-127cm

10% fine sand
 30% silt
 60% clay

127-212cm

Unit C

20% f. sand/

Hard olive gray clay unit
 Contains small (up to 2mm diameter) orange diagnostic nodules throughout silt burrows at top (127-142cm) & are filled w/ med. Gray mud's in Unit A
 Deeper burrows (182-200cm) are filled w/ light tan fine sand.

80% clay