

PON-96-9

Date logged: March 5, 1998

Logged by: P. Connor

Ground: 0.00 m KB: 2.19 m

	GRAIN SIZE	BIOTURB.	STRUCTURE	ACCESSORIES	ICHO.	FOSSILS	COLOUR	DEPOSITIONAL COMPLEX	DESCRIPTION
METRES	clay silt very fine fine medium coarse very coarse	sand silt clay v f m c v							

Core Id: PON-96-9

Elevation: 5.25m

Core Length: 1.65m

Total Depth: 2.19m

Date: 5-Mar-98

Location: North Northwest Lake PON

Lat: N30 17.106'

Long: W90 8.797'

Described By: P. Connor

Compaction:

0-12cm Unit A

Very soft liquid rich Mud, dark brownish gray,
 Massive bedding Sharp base contact
 Sand and silt filled burrows at top

% Sand:

100% mud

12-43cm Unit B1

Med. grain sand bed w/
 small shell fragments
 Gray to lt. Gray w/
 lenticular silts clay bands
 Horizontal laminated -sand & clay

100% sand

43-85cm Unit B2

Med. Soft clay w/ silt filled
 burrows @ top of unit
 Very small rafted organic throughout
 Massive unit

100% clay

Small olive gray clay clast
 from lower unit
 (Pleistocene)

Large light gray clay
 filled burrows@65m
 Subtle base contact

85-165cm Unit C

Very stiff olive gray clay w/
 oxidized org. throughout
 Sign of in place rooting near top of unit
 Dark gray filled clay burrows
 Massive bedding some rafted organic,
 large root burrow at base 140-160cm,
 laminated @160cm
 Holocene/ Pleistocene .85m

100% clay