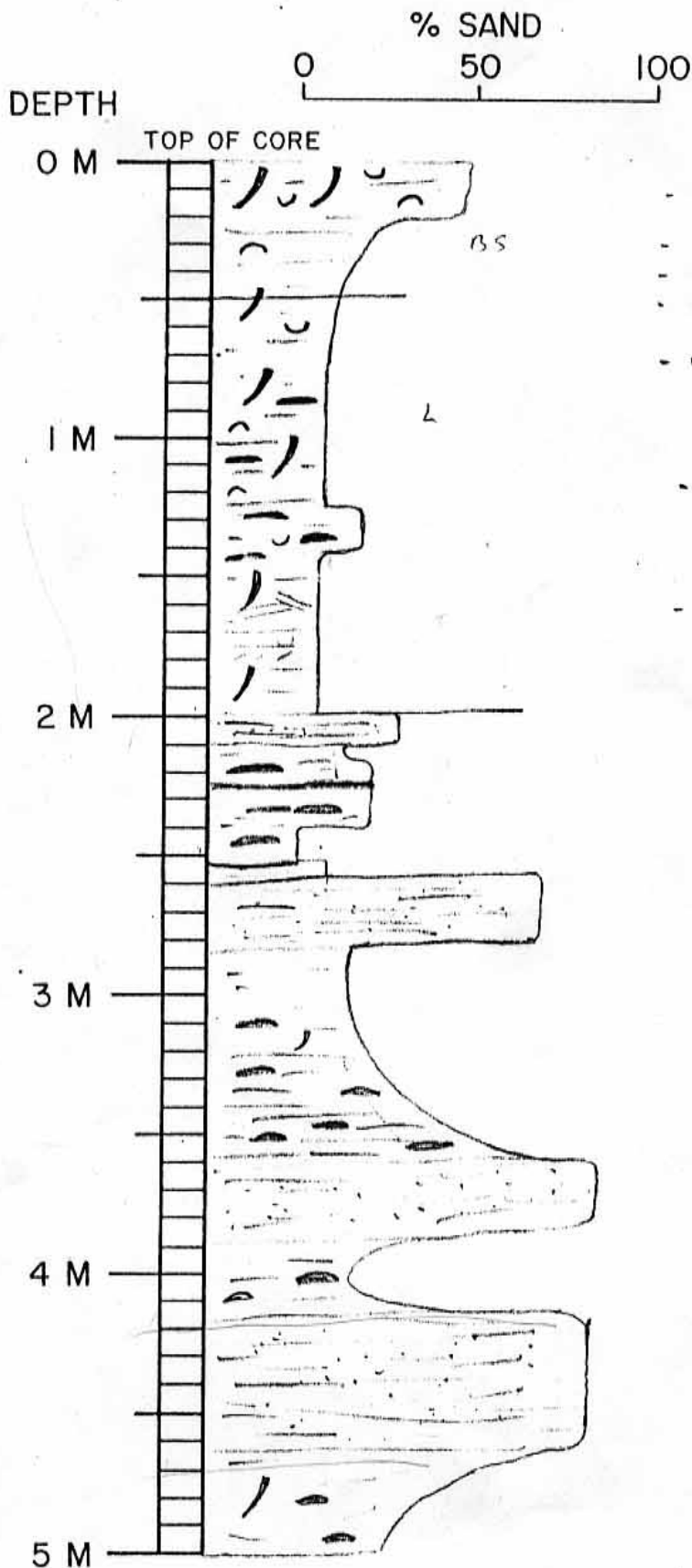


Location: Ship Shoal Core 0
 Lat/Long:
 Water Depth:
 Length:

Compaction:
 Penetration:
 Described by: Shea Pauland
 Date:



- Shell
- unit composed clay/silt interbedded with sands
 - burrows throughout 0-25% vertical & horizontal
 - marine shell - whole & reworked
 - beds are 1-5cm; some lenticular
 - organic specks incorporated

- lenticular bedding increases downward

- some laminae are subhorizontal - cut & fill structures

contact gradual
Interbedded Unit

Interbedded sand, silt & clay

- Interbeds increase in thickness upward
- no shell

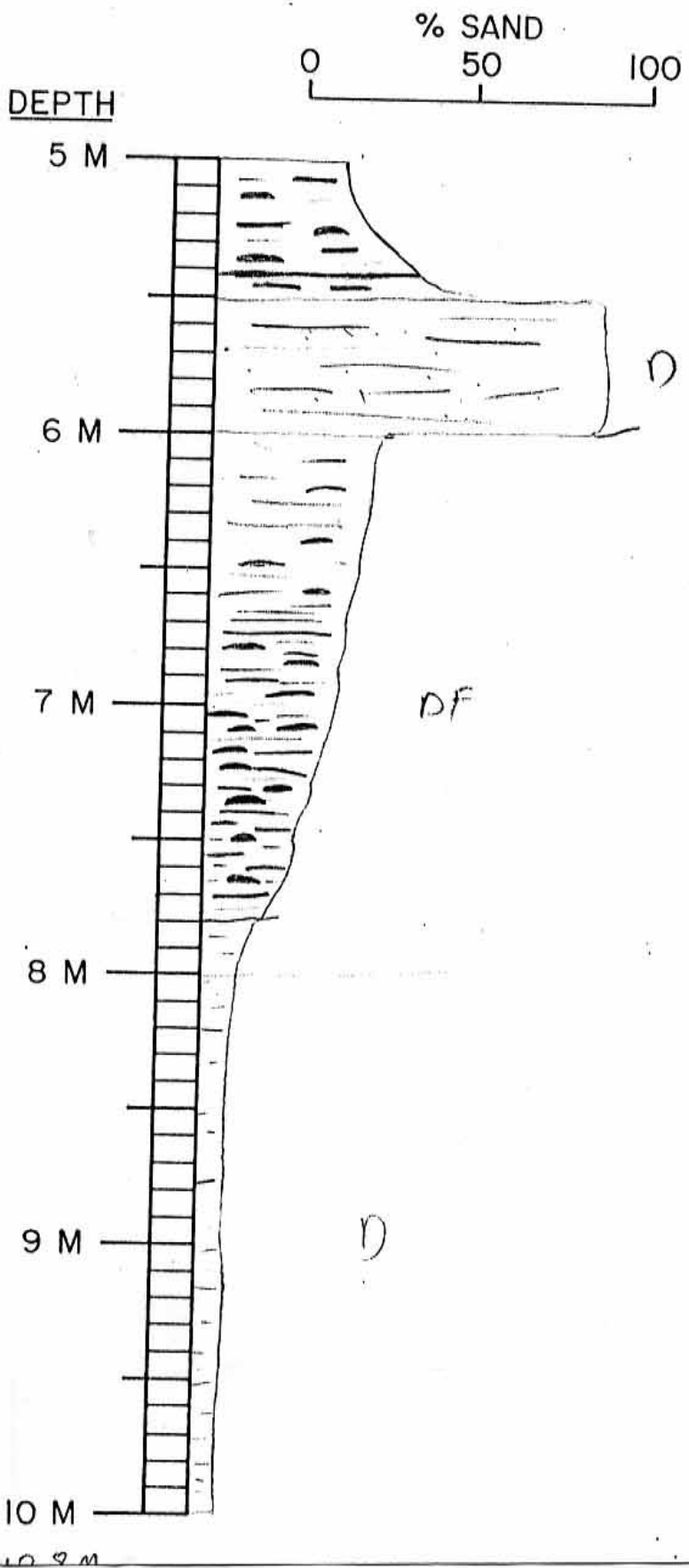
- interbeds increase in # & thickness down

- most contacts are sharp between sand & clay unit

- some organ - est. free ground

Location: Ship Shoal Core 0
Lat/Long:
Water Depth:
Length:

Compaction:
Penetration:
Described by: Shea Paulson
Date:



- Interbedded clay & sand
units continue - decrease
in thickness down

- Units thin and increase
in number

contact: gradual
lower mud unit

- Clay unit with
a few silt stringers
- clay is laminated
- some mottling (bands)