No core description was completed for this station

Day: 05/07/02 GMT time: 21:38 Latitude: 27°38.42 N Longitude: 92°11.52 W

Water depth: 617 m Location: Tunica Mounds

Core number: MD02- 2540GHF Corer type: Gravity / Flux core

Station: 5

Corer length: 21 m Core length: 5.65 m

Observations

Corer condition:
Corer bent at 15 m,
Heat flux measurements, 2 triggers
Core condition:

Sections and Sampling

Number of sections recovered and conditions:
4 sections recovered, the last section measures 115 cm

Onboard sampling and post cruise processing:

- Both the working and archive halves will be stored at Texas A&M University
- several bags were recovered: 1 core catcher, 1 core top
- MST magnetic susceptibility, gamma ray attenuation and p-wave measurements were made downcore, at a resolution of 2cm. Color measurements were taken every 2 cm.
- USGS core measurements and activities : Headspace Gas (USGS-Menlo Park)

Summary of physical and sedimentological observations

Dominant lithologies:

Minor lithologies: