

005005

7/4 BARATARIA SAND RESOURCE STUDY VIBROCORE
SANDY PT. SKIES CLEAR w/ 10 kts SE. SEAS 1' chop
CREW: M. Kump, G. Brooks, Keith C., Jim F.

BSS00-142 Far East. site b142
lat. 29° 06.32 w.d. 8.9 meters
long. 89° 28.572 pen. start. 2.5
time 8:30 stop 17.5 15 min.
mod.-stiff clay at base meas. length 17'7"

BSS00-143 North of 142 ~1 mile site b143
lat 29° 07.311 w.d. 8 meters
long. 89° 28.338 pen. start. N/A 1143 min.
time 9:19 stop 14.5
mod.-stiff clay at base meas. length 14'6.5"

BSS00-147 SW of 142 ~ 3.5 km
lat. 29° 06.013 w.d. 12.0 meters
long. 89° 31.713 pen. start 0 ~~1.5~~
time 10:15 stop 10:27 16 min.
CC - sandy mud meas. length 10'5"

BSS00-146 ~ 1 km N. of 147
lat 29° 06.870' w.d. 11.0
long 89° 31.387' pen. start N/A
time 11:46 stop
Empty barrel. meas. length

↑ changed out lead - poor vibration

Time 12:00 pen. start operational?
Start 12:07 pen stop after 11 min.
stop N/A
meas. length 15'4"

CC - muddy sand - lost cone catcher & ≥ 1.5 ft sed.
appears close to full penetration (mud on outer barrel).

note: due to sand in cone - next core site 150 closest
FRL - incised feature on seismic