

OOSCCOS

7/4 BARATARIA SAND RESOURCE STUDY - VIBRACORE
 SANDY PT. SKIES CLEAR UP TO KTS SE. SEAS 1' CHOP
 CREW: M. KEMP, G. Brooks, Keith L., Jim F.

BSSOO-142 Far East. site b142

lat.	29° 06.32	w.d.	8.9 meters
long.	89° 28.572	pen start	25'
time	9:30	stop	17.5' 15 min.
mod.-stiff clay at base		meas. length	7' 7"

BSSOO-143 North of 142 1/2 mile site b143

lat.	29° 07.31	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"

BSSOO-147 SW? of 142 ± 3.5 Km

lat.	29° 06. 013	w.d.	12.0 meters
long.	89° 31. 713	pen start	0 15'
time	10:15	stop	10' 8" 16 min.
CC - sandy mud		meas. length	10.5"

BSSOO-146 ± 1 Km N. of 147

lat	29° 06. 870'	w.d.	11.0
lon	89° 31. 387'	pen start	N/A
time	11:46	stop	
Empty barrel.		meas. length	

↑ Changed out head - poor vibration

Time 12:06 pen. start operational?
 Start 12:07 pen stop after 11 min.
 Stop N/A
 Meas. length 15' 4"

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

Note: due to sand in core - next core site 15' closer
 ETC ~ incised feature on Seismica