

DRILLING LOG		Division South Atlantic	INSTALLATION Jacksonville District	SHEET OF 1 SHEETS
PROJECT DADE COUNTY BEACH EROSION CONTROL			NO. SIZE AND TYPE OF BIT See remarks	
LOCATION (Coordinates or Station) X=796,914 Y=563,903			11. DATA FOR ELEVATION SHOWN (Type of MSL) MLW	
DRILLING AGENCY OCEAN SURVEYS, INC.			12. MANUFACTURER'S DESIGNATION OF DRILL ALPINE VIBRACORE	
HOLE NO. (As shown on drawing title) and file number CB-DAC-154			13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN DISTURBED UNDISTURBED	
NAME OF DRILLER G. PEYNOLIS			14. TOTAL NUMBER CORE BOXES	
DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ OBS. FROM VERT.			15. ELEVATION GROUND WATER TIDAL	
THICKNESS OF OVERBURDEN			16. DATE HOLE STARTED 11/20/78 COMPLETED 11/20/78	
DEPTH DRILLED INTO ROCK			17. ELEVATION TOP OF HOLE -49.3	
TOTAL DEPTH OF HOLE 19.6			18. TOTAL CORE RECOVERY FOR BORING % 100	
			19. QUALITY CONTROL INSPECTOR GEOLOGIST: R. BOSS	

ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Describe in brief) d	SCORE RECOV- ERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g
-49.3	0.0					TOP OF CASING
-51.2	1.9		SAND, fine carbonate, trace medium to coarse shell, ten little coral frags 1.9 to 2.5 ft. (SP)			
-51.8	2.5		Light gray below 2.5			
-54.5	5.2		Fine to coarse carbonate sand below 5.2'	100		
-60.3	11.4		Trace whole shell and coral gravel to 1 inch 11.0 to 11.5 ft.		2	
-61.8	12.4		SAND AND GRAVEL, whole and broken shell and sandstone fragments (SP-SM) Very silty at 12.4 ft.			
-63.1	13.7		SAND, fine carbonate, trace medium shell frag- ments, light gray (SP)			
-64.0	14.5		SAND, fine to medium carbonate, some sandstone fragments, trace shell			