

<b>DRILLING LOG</b>		<b>DIVISION</b> South Atlantic	<b>INSTALLATION</b> Jacksonville District	<b>PICTURE OF</b> 1 SHEETS		
<b>1. PROJECT</b> North Dade County B.E.C.		10. SIZE AND TYPE OF BIT See Remarks				
<b>2. LOCATION (Coordinates or Station)</b> X=798, 100 Y=587, 869		11. DATUM FOR ELEVATION SHOWN (M.S.L. or M.D.S.) MLW				
<b>3. DRILLING AGENCY</b> Oceanprobe, Inc.		12. MANUFACTURER'S DESIGNATION OF DRILL Exmar Hydraulic Vibracore				
<b>4. HOLE NO. (See location on detailed sketch and file number)</b> CB-ND-11		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN DISTURBED UNDISTURBED				
<b>5. NAME OF DRILLER</b> B. Barth		14. TOTAL NUMBER CORE BOXES 1				
<b>6. DIRECTION OF HOLE</b> <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER Tidal +1.0				
<b>7. THICKNESS OF OVERBURDEN</b>		16. DATE HOLE STARTED COMPLETED 11-30-83 11-30-83				
<b>8. DEPTH DRILLED INTO ROCK</b>		17. ELEVATION TOP OF HOLE +62.0				
<b>9. TOTAL DEPTH OF HOLE</b> 10.5 ft.		18. TOTAL CORE RECOVERY FOR BORING 83 %				
		19. SIGNATURE OF DIRECTOR OR X GEOLOGIST T. Novak				
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE RECOV. ERY	BON-NO. SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
-62.0	0.0		SAND, fine to medium quartz, and calcium carbonates. Predominantly fine grained slightly silty, slightly shelly, occasional large shell or coral fragment, light gray (SF)	4%	1	Bit or Barrel -62.0 3" Barrel
-65.9	3.9	I	shelly with numerous small coral fragments up to 1" diameter, slightly cemented, friable from -65.9 to -70.7	3.6	2	-66.9 Cut " "
-70.7	8.7	I	"	0%	3	-70.5 " Cut Sample -71.7 "
-72.5	10.5		NO RECOVERY			
			NOTE:  Entire core sample, from elevation -62.0 to -71.0, was scalped over a 1 inch screen. 0.3% by weight, was retained. Visually determined, none of the material retained was shell.			SAMPLE LABORATORY NO. CLASSIFICATION 1 (SP-SM)*
						*Visual classification based on gradation curve No Atterberg Limits.