

DRILLING LOG		DIVISION	SOUTH ATLANTIC		INSTALLATION		MOBILE DISTRICT		SHEET 1 OF 1 SHEETS		
1. PROJECT			BAY COUNTY, FLORIDA PANAMA CITY BEACH - OFFSHORE			10. SIZE AND TYPE OF BIT			4" X 30' VIBRACORE		
2. LOCATION (Coordinates or Station)			ZONE FLN: N 436902 E 1566820			11. ELEVATION DATUM			WATER LEVEL, FEET		
3. DRILLING AGENCY			MOBILE DISTRICT			COORDINATE DATUM			STATE PLANE, NAD27, FEET		
4. HOLE NO. (As shown on drawing title and file number)			PVC-102-84			12. MANUFACTURER'S DESIGNATION OF DRILL			JACKUP BARGE		
5. NAME OF DRILLER						13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN			DISTURBED 5 UNDISTURBED 0		
6. DIRECTION OF HOLE			<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERTICAL			14. TOTAL NUMBER CORE BOXES			0		
7. THICKNESS OF OVERBURDEN			-			15. ELEVATION GROUNDWATER			60.0' UNDERWATER		
8. DEPTH DRILLED INTO ROCK			-			16. DATE HOLE			STARTED 26 AUG 84 COMPLETED 26 AUG 84		
9. TOTAL DEPTH OF HOLE			25.0 (EL. -85.0)			17. ELEVATION TOP OF HOLE			EL. -60.0		
						18. TOTAL CORE RECOVERY FOR BORING					
						19. SIGNATURE OF INSPECTOR			DRAFTED CHECKED RLN		
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d		% CORE RECOVERY OR W.C. e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g SPT BLOWS/FT				
-68.0	5.0	(SP) MED. GRAIN, SIY., W/SHELL, GREEN AND GRAY	(SP) MED. GRAIN, TR. SHELL, GREEN AND GRAY			JAR #1	LAB. CLASS. SP, 2.3% FINES, MUNSELL 5Y 6/2 (L. OLIVE GRAY)				
-68.0	8.0	(SP) C. GRAIN, GREEN AND GRAY	(SC) TR. SHELL, BROWN AND BEIGE			JAR #2	LAB. CLASS. SP-SM, 5.6% FINES, MUNSELL 5Y 6/1 (GRAY)				
-71.0	11.0					JAR #3	LAB. CLASS. SM, 13.4% FINES, MUNSELL 5Y 6/1 (GRAY)				
-71.0	15.0					JAR #4	LAB. CLASS. SC, 12.0% FINES, MUNSELL 5Y 3/1 (V.D. GRAY)				
-85.0	25.0		(SM) TR. CLY., GRAY AND BLACK			JAR #5	LAB. CLASS. SP-SM, 7.9% FINES				
-85.0	25.0		(SM) MED. TO C. W/TR. CLAY, BROWN AND GRAY				B.O.H.				