

DRILLING LOG		Tetra Tech, Inc.		INSTALLATION		SHEET OF SHEETS	
1. PROJECT South Seas Plantation Beach Improvement				10. SIZE AND TYPE OF BIT 3" Spherulite			
2. LOCATION (Coordinates or Station) X = 430,789 ; Y = 806,293				11. DATUM FOR ELEVATION SHOWN (TIH or MSL) MSL			
3. DRILLING AGENCY Ocean Seismic Survey, Inc.				12. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE			
4. HOLE NO. (As shown on drawing title and title number) CB-22				13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN: DISTURBED _____ UNDISTURBED _____			
5. NAME OF DRILLER Hume/Oblinger				14. TOTAL NUMBER CORE BOXES _____			
6. DIRECTION OF HOLE <input type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.				15. ELEVATION GROUND WATER Tidal			
7. THICKNESS OF OVERBURDEN _____				16. DATE HOLE STARTED _____ COMPLETED 29 Mar 79			
8. DEPTH DRILLED INTO ROCK _____				17. ELEVATION TOP OF HOLE -12'			
9. TOTAL DEPTH OF HOLE _____				18. TOTAL CORE RECOVERY FOR BORING _____ %			
				19. SIGNATURE OF INSPECTOR H. Miller (OSS); E. J. Olsen (Tt)			

ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
a	b	c	d	e	f	g
-12.0	0.0	( )	Shell, light gray, loose.		1	EXISTING
-13.2	1.2	( )	Sand, light gray, fine, compact, trace shell fragments and few 1/2 shells (SW)		2	
-17.4	5.4	( )	Silty fine sand, some clay, brownish gray, slightly loose grading downward to medium compact; some shell fragments.		3	-10% silt
-20.3	8.3	( )	Cemented shell fragments and soft silt matrix		4	-10% silt
-20.7	8.7	( )				