

DRILLING LOG		Tetra Tech, Inc.		INSTALLATION		SHEET OF SHEETS	
1. PROJECT South Seas Plantation Beach Improvement				10. SIZE AND TYPE OF BIT 3" Sampler			
2. LOCATION (Coordinates or Station) x = 431,938 ; y = 806,332				11. DATUM FOR ELEVATION SHOWN (TUM 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 file number) CB-9				13. TOTAL NO. OF OVER-BURDEN 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	
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE		-7'	
9. TOTAL DEPTH OF HOLE				18. TOTAL CORE RECOVERY FOR BORING		1	
				19. SIGNATURE OF INSPECTOR H. Miller (OSS); E. J. Olsen (Tr)			
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)	
-7.0	0.0		Shell, light gray, trace fine sand, medium compact.		1		
-9.0	2.0		Sand, light gray, compact; some shell fragments, compact. (SW)		2		
-10.9	3.9		Shell, light gray, little whole & shells, medium compact.		3		
-14.3	7.3		Sand, fine whitish gray; some shell fragments, compact. (SW)				
-15.3	8.3		Shell, varied colors; little sand, medium compact, large heavy broken shell fragments.		4		
-16.4	9.4		Silty fine sand, some clay, brownish gray top 1-1/2 ft., medium compact, rest compact; little shell fragments. (SM)		5		-20% silty
-21.9	14.9						

