

Hole No. CB-3

DRILLING LOG		Tetra Tech, Inc.	INSTALLATION	SHEET OF SHEETS
1. PROJECT	South Seas Plantation Beach Improvement			
2. LOCATION (Coordinates or Station)	x = 431,784 ; y = 805,165			
3. DRILLING AGENCY	Ocean Seismic Survey, Inc.			
4. HOLE NO. (As shown on drawing title and file number)	CB-3			
5. NAME OF DRILLER	Hume/Oblinger			
6. DIRECTION OF HOLE	<input type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEC. FROM VERT.		
7. THICKNESS OF OVERBURDEN				
8. DEPTH DRILLED INTO ROCK				
9. TOTAL DEPTH OF HOLE				
10. SIZE AND TYPE OF BIT	3" Shimmler			
11. DATUM FOR ELEVATION SHOWN (T.D. or M.S.L.)	+ MSL			
12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE			
13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN	DISTURBED	UNDISTURBED		
14. TOTAL NUMBER CORE BOXES				
15. ELEVATION GROUND WATER	Tidal			
16. DATE HOLE	STARTED	COMPLETED		
17. ELEVATION TOP OF HOLE	-7'			
18. TOTAL CORE RECOVERY FOR BORING				%
19. SIGNATURE OF INSPECTOR	H. Miller (OSS); E. J. Olsen (Tt)			
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
*	*	*	*	*
-7.0	0.0		Shell, loose, varied color for 1st foot changing to light gray, fragmented shell.	
-9.6	2.6		Shell and sand, medium compact, light gray. Sand medium to fine. (SW)	1
-10.5	3.5		Shell, some sand; medium compact. Same size range; sand medium to fine. (SW)	2
-12.0	5.0		Sand, little shell fragments; sand medium to mostly fine, gray light; shell fragments. (SW)	3
-13.0	6.0			4
-14				5
-15.2	8.2		Shell, trace fine sand; shell fragments plus larger $\frac{1}{2}$ shells, light gray, medium compact. (SW)	
-16.1	9.1			6
-16.3	9.1		Sand, fine to very fine, compact, light gray, trace shell fragments. (SP)	
-17.0	10.0			7
-17.4	10.4		Clay, medium gray color, medium compact	
-17.7	10.7		Shell, trace sand. Shell medium compact. Sand fine, light gray.	
-19.0	12.0		Sand, fine, light gray, compact. (SP)	8
			Shell coarse-medium, medium compact.	
-27.2	15.2		Sand, fine to very fine, light gray, compact. Trace shell fragments.	
			Silty fine sand, some clay, medium gray, trace shell fragments, medium compact (SM)	
				EXISTING

TC

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