

Hole No. CB-18

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 (Gridline or Station) $x = 431.268$; $y = 806.754$		11. DATUM FOR ELEVATION SHOWN (YMM 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-18		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN		
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 29 Mar 79 COMPLETED		
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE -9'		
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 RECOV- ERY
*	b	c	d	*
-7				
-9.0	0.0		Shell, light gray, compact, coarse to medium; little sand, medium to fine.	1
-11.7	2.7		Sand, light gray, fine, compact, trace medium to fine shell fragments, compact	2
-15.6	6.6		Shell light gray, medium to coarse fragments; little medium to fine sand, medium clay.	
-16.0	7.0		Silty fine sand, brownish gray changing downward from loose to med. compact. (SM)	
-17.5	8.5		Silty fine sand changes gradually downward to clayey silt. (SC)	3
-19.0	10.0		Little shell fragments	
-19.9	10.9		Silty fine sand, light gray very loose; trace fine shell fragments	
-26.1	17.1		Cemented shell fragment, cobbles	4
-29.1	20.1			5
			REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)	
			EXISTING	
			15-5117	
			237-217	
			5117	

