

SHELLS LOG		SOUTH ATLANTIC		JACKSONVILLE DISTRICT		SHEET 1 of 1 SHEETS	
EGMONT CHANNEL, FLORIDA				12. SIZE AND TYPE OF BIT 2"x2.5"x3' solid broom			
X 241283.39 Y 1195390.04				13. SURFACE ELEVATION (Mean of High)			
THOMPSON ENGINEERING TESTING, INC.				MEAN LOW WATER			
14. HOLE NO. (As shown on drawing and on file)				15. MANUFACTURE'S DESIGNATION OF RIG			
CB-EC- 15				THOMPSON SKID RIG			
16. NAME OF DRILLER				17. TOTAL NO. OF CORES			
K. COLLINS				SATURATED			
18. DIRECTION OF HOLE				19. ELEVATION GROUND WATER			
VERTICAL				TIDAL			
20. DATE HOLE				21. ELEVATION TOP OF HOLE			
26 Aug. 86				-10.4			
22. TOTAL CORE RECOVERY PER CORING				55.5			
23. TOTAL DEPTH OF HOLE				24. ELEVATION OF HOLE			
20.0 FEET				-10.4			
ELEVATION	DEPTH	LOGS	CLASSIFICATION OF MATERIALS (Described)	1 CORER NO.	2 CORER NO.	3 CORER NO.	REMARKS (Logging data, test data, etc., if applicable)
-10.4	0.0		"GULF OF MEXICO"				-10.4 Blows/FT
-15.4	5.0		Tan sand w/ crushed shell fragments (SP)	50	1		16 34 60 78 102
	7.2		Gray sand w/ crushed shell (SP)	62	2		26 37 73 154 193
	12.5			56	3		10 24 83 167 157
	17.2			54	4		22 38 100 99 100
-30.5	20.0						-30.5
<p>Note: 140 lb. hammer with 18" drop used on 2" I.D. sampler.</p> <p># bls/ft. refers to the number of hammer blows required to advance a 2" sampler (2" I.D. x 2 1/2" O.D.) one foot. The sampler is 5 ft. long and driven continuously 5 ft. where possible.</p> <p>Blow counts for the 2" sampler have not been correlated with the standard split spoon tests as designated in ASTM D-1586. Judgment is needed in the use of the blow count data for the 2" sampler.</p> <p>LABORATORY CLASSIFICATION:</p> <p>SI-M-100</p>							