

VIBRACORE LOG

Project: <u>JUPITER INLET SHOAL</u>		Core No: <u>JIL</u>	
Coordinates:	Date: <u>7/22/86</u>	Water Depth <u>6.6'</u> NGVD	
N = <u>948270</u>	Start Time <u>1002</u>	Driller <u>MC</u>	
E = <u>804086</u>	End Time _____	Client Rep. <u>KB</u>	

	Elev.	Depth	Legend	Description	Samp. No.	Remarks
Core Diam. <u>3"</u>		0				
Length of Barrel <u>20'</u>				C. BR GR SAND		
Penetration Depth <u>20'</u>	<u>8.1'</u>				<u>1.5</u>	
Length Recovered <u>18'9"</u>						
Length Retained <u>18'9"</u>						
Remarks:						
		3.4				
		5		ALT GR+BR SAND LAYERS		
	<u>12.1'</u>			M. + F.	<u>5.5</u>	
Support Vessel _____		6'				
Positioning _____				C. Br SAND		
System _____				w/ BRN SH		
Positioning Remarks: _____	<u>14.6'</u>				<u>8</u>	
		9'				
		10		GR. S.		
Weather _____						
Wind _____						
Dir: _____	<u>11'</u>					
Est. Speed _____				C. Br SAND		
Waves _____				w/ BRN SH		
Dir: _____	<u>19.6'</u>				<u>13</u>	
Height _____		14				
Current _____		15		T. C. SAND w/ BRN SHELL		
Dir: _____				+ F. GR SAND LAYERS		
Est. Speed: _____		<u>15.9</u>				
				GR. SAND.		
Analysis By: _____						
Date: _____						
Analysis Method: _____		<u>18'</u>				
		20				