

# VIBRACORE LOG

Project: <u>JUPITER INLET SHOAL</u>		Core No: <u>JI4</u>	
Coordinates: N = <u>949238</u> E = <u>804111</u>		Date: <u>7/21/86</u> Start Time <u>1535</u> End Time _____	
		Water Depth <u>9.4'</u> NGVD Driller <u>MIKE CLARKE</u> Client Rep. <u>KB</u>	

  

	Elev.	Depth	Legend	Description	Samp. No.	Remarks
Core Diam. <u>3"</u>		0				
Length of Barrel <u>20'</u>		0'		BR GR C SAND w/ SHELLS		
Penetration Depth <u>20'</u>		1.5		GR SAND		
Length Recovered <u>20'</u>	11.4'	2.5		BR GR SAND	20	
Length Retained <u>20'</u>				GR SAND		
Remarks:						
Support Vessel <u>SCC</u>	13.9'	5			45	
Positioning System <u>TRANSponder</u>		6.8		BR C SAND w/ SHELL 1 INCH DOWN		
Positioning Remarks:	18.4'				90	
Weather <u>CLEAR</u>		10		GR SAND w/ SHELLS		
Wind Dir: <u>S</u>				BR SAND		
Est. Speed <u>5-10K</u>				BR SAND		
Waves Dir: <u>SE</u>	22.4'			BR SAND	130	
Height <u>1-3'</u>				BR SAND		
Current Dir: <u>N</u>		15		BR SAND		
Est. Speed: _____				BR SAND		
Analysis By: <u>KB/FK</u>				BR SAND		
Date: _____				BR SAND		
Analysis Method:				BR SAND		
		20		BR SAND		