
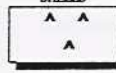




VIBRA-CORE LOG							
PROJECT: <u>CAPTIVA ISLAND BORROW AREA III</u>				CORE NO: <u>III-12</u>			
COORDINATES: N = 783291 E = 412843		DATE: MARCH 6, 1993 START TIME: 1205 END TIME: 1208		WATER DEPTH: 33.0 Ft. NGVD DRILLER: EXMAR (M. CLARKE) CLIENT REP: MDA			
CORE DIAMETER: 3.0"	ELEV.	DEPTH	LEGEND	DESCRIPTION	SAMP NO.	REMARKS	
LENGTH OF BARREL: 11.5'	33.0'	0.0					
PENETRATION DEPTH: 0.3'	33.3'	0.3	XXXX	ROCK			
LENGTH RECOVERED: 0.0'			BIT SAMPLE CONTAINED ROCK				
LENGTH RETAINED : 0.0'			NO CORE SAMPLE				
SUPPORT VESSEL: SEAHORSE							
POSITIONING: TRISPOUNDER							
WEATHER:							
WIND:							
DIR: NE							
SPEED: 10 TO 15 Kt							
WAVES							
DIR: NE							
HEIGHT: 1 TO 3 Ft.							
ANALYSIS BY: MDA							
DATE: MARCH 1993							
ANALYSIS METHOD:							
VISUAL LOGGING							
MECHANICAL SIEVE							
SAND 			SHELLS 				
SILT 			SHELL HASH 				
				ROCK XXXX XXX			
				10.0			

NOTE: MEAN WAS CALCULATED USING 5 POINT METHOD

COASTAL PLANNING & ENGINEERING, INC