



olsen
associates, inc.
Coastal Engineering

PROJECT:

NASSAU COUNTY SAND SEARCH

CORE NO.:

NCCB-29

DRILLER:

EXMAR

DATE OF HOLE:

6/92

LOGGED BY:

F.I.T. T. Maul

D.A. REP.:

M. Schroeder

DEPTH OF WATER: 28.1'

DEPTH OF HOLE: 15.16'

N= 2,256,361

E= 366,450

ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS	% CORE RECOVERY	SAMPLE NO.	REMARKS
	1		BLACK AND WHITE SHELLY COARSE SAND SHELL FRAGMENTS 40% SW			
	2		WHITE - GRAY MEDIUM TO FINE SAND NO SHELL FRAGMENTS INTERBEDDED THIN CLAY STREAKS SP/SM			
	3		BLACK AND WHITE COARSE SAND SHELL FRAGMENTS 15% SW			
	4		BLACK AND WHITE COARSE SAND SHELL FRAGMENTS 15% SW			CUT 5.1'
	5		WHITE GRAY SP/SM MEDIUM TO FINE NO SHELL FRAGMENTS INTERBEDDED WITH THIN CLAY LAYERS			
	6		WHITE GRAY SP/SM MEDIUM TO FINE NO SHELL FRAGMENTS INTERBEDDED WITH THIN CLAY LAYERS			
	7		DARK GRAY COARSE SAND SHELL FRAGMENT 15-20% SW			
	8		DARK GRAY COARSE SAND SHELL FRAGMENT 15-20% SW			
	9		DARK GRAY COARSE SAND SHELL FRAGMENT 15-20% SW			
	10		DARK GRAY COARSE SAND SHELL FRAGMENT 15-20% SW			CUT 10.1'
	11		DARK GRAY COARSE SAND SHELL FRAGMENT 15-20% SW			
	12		DARK GRAY COARSE SAND SHELL FRAGMENT 15-20% SW			
	13		DARK GRAY COARSE SAND SHELL FRAGMENT 15-20% SW			
	14		LIGHT GRAY MEDIUM SAND SHELL FRAGMENT 10% SP			
	15		BOTTOM OF CORE = 15.16'			
	16					
	17					
	18					
	19					
	20					