

Project: HOLLYWOOD/HALLANDALE Core No: 14

Coordinates:

N = 599827.48

E = 797731.34

Date: 5-7-89

Start Time 1735

End Time 1737:30

Water Depth 54' NGVD

Driller M.L. CLARKE

Client Rep. JEFF ANDREWS

Core Diam. 3.0"
 Length of Barrel 20'
 Penetration Depth 20.0'
 Length Recovered 16.0'
 Length Retained 16.0'
 Remarks: RAPID PENETRATION TO 20'.
 SOME RESISTANCE AT 12' AND 14'.

Support Vessel OCEAN EXPLORER
 Positioning System TRISPONDER
 Positioning Remarks:


Weather CLEAR
 Wind
 Dir: SE
 Est. Speed 5-10 KTS
 Waves
 Dir: SE
 Height 1-3'
 Current
 Dir: N/A
 Est. Speed: N/A

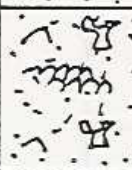
Analysis By: P.J., F.K.
 Date: 5-12-89
 Analysis Method:
VISUAL LOG
MECHANICAL SIEVE


Elev.	Depth	Legend	Description	Samp. No.	Remarks
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
-54.0	0				
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-56.5	5		GREY TO TAN COARSE GRAINED SAND W/ABUNDANT SHELL HASH AND CORAL FRAGS. SOME LARGE SHELLS AND LARGE CORAL FRAGS ARE PRESENT.	2.5	SP
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-60.0	10		GREY MEDIUM GRAINED SAND W/LESS SHELL HASH AND CORAL FRAGS.	6.0	SP-SM
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-61.6					
-62.5					
-64.0	10		GREY COARSE GRAINED SAND W/ABUNDANT SHELL HASH AND CORAL FRAGS-SOME LARGE SHELLS AND LARGE CORAL FRAGS ARE PRESENT.	8.5	SP-SM

-65.0					
-65.9					
-63.0	15		TAN COARSE GRAINED SAND W/ABUNDANT SHELL HASH AND CORAL FRAGS.	11.0	SP

-63.0	15		TAN COARSE GRAINED SAND W/ABUNDANT SHELL HASH AND CORAL FRAGS.	14.0	SM
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-70.0	20				
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