

PENETRATION BELOW SEAFLOOR IN FEET	Stratum	SAMPLER TYPE	BLOW COUNT [†]	PERCENT RECOVERY (See note below)				DRILLING RATE [‡] MINUTES PER FOOT					REVES. PER MINUTE				
			● WATER CONTENT, %								WEIGHT ON BIT, KIPS						
			20	40	60	80	20	40	60	80	5	10	15	20	25	100	200
1600	Light brown moderately to firmly cemented carbonate silty sand -limestone, 1601.1' to 1603.9' (1605.2')	LY															
1610																	
1620																	
1630																	
1640																	
1650																	
1660																	
1670																	
1680																	
1690																	
1700																	
1710																	
1720																	
1730																	
1740																	
1750																	
1760																	
1770																	
1780																	
1790																	
1800																	

Job No. : 0185-1032
 Final Penetration : 1605.2'
 Date Completed : May 18, 1985
 † Water Depth Measured : at 1945 hrs on April 29, 1985

*SAMPLER TYPE
 SS - 300-in. split-barrel
 TW - 300-in. thick-wall
 TT - 225-in. thin-wall
 TS - 300-in. thin-wall
 LY - Longyear system
 CD - Christensen system

† Number of blows of a 300-lb weight dropped approx 6-ft required to produce a 12-in penetration, except where noted, of a 300-in -OD, 2.50-in -ID taper tube sampler.

% Rec. = $\frac{\text{Total Sample Recovered}}{\text{Total Interval Drilled}}$
 % Rec. = $\frac{\text{Total Sample Recovered}}{\text{Total Interval Sampled}}$
 (Solid line indicates total interval drilled)

‡ The drilling rate is expressed by a solid line and the weight on bit by a dashed line. No line is given for drilling rate when the core barrel spun through the formation.

LOG AND TEST RESULTS
BORING OBZ-4, OAK CRATER
ENEWETAK ATOLL, MARSHALL ISLANDS