

PLATE 12C

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	
400	XV																	
	Light gray fine to medium carbonate silty sand (401.6')																	
410																		
420																		
430																		
440																		
450																		
460																		
470																		
480																		
490																		
500																		
510																		
520																		
530																		
540																		
550																		
560																		
570																		
580																		
590																		
600																		

Job No. : 0185-1032
 Final Penetration : 401.6'
 Date Completed : April 17, 1985
 †Water Depth Measured : at 2050 hrs on April 10, 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 - Chritensen system

†Number of blows of a 300-lb weight dropped approx. 5-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 OAM-1, OAK CRATER
ENEWETAK ATOLL, MARSHALL ISLANDS