



PLATE 7D

LOG AND TEST RESULTS  
BORING KBZ-4, KOA CRATER  
ENEWETAK ATOLL, MARSHALL ISLANDS

Job No. : 0185-1032

\*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.

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