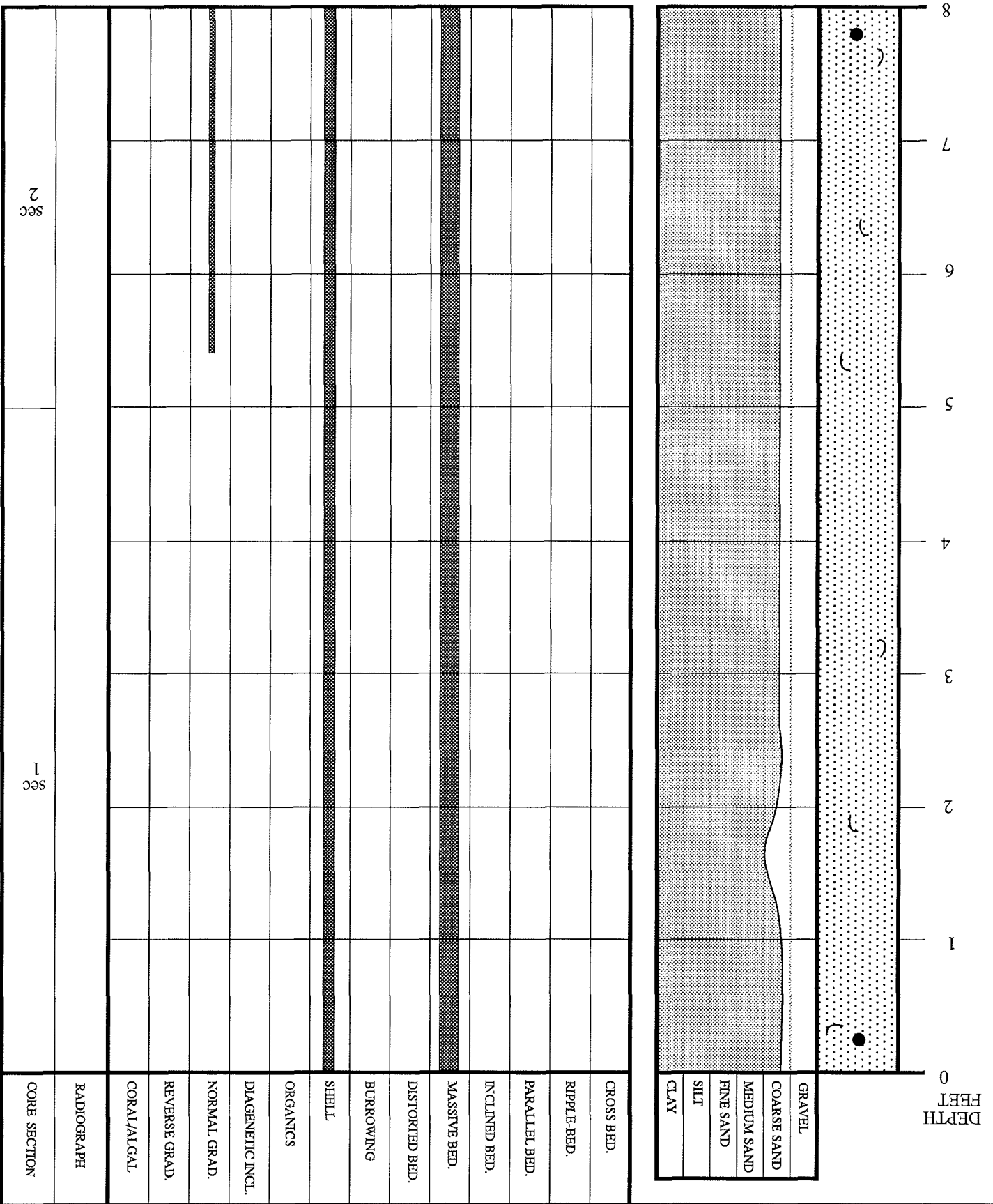


### **Summary of Vibracore 29**

This vibracore sampled a carbonate sedimentary sequence that displays considerable lithification below approximately 10 feet of unconsolidated sand. The sands in the upper part of the core are composed of degraded skeletal materials from a variety of both carbonate-secreting plants and animals. However, the most common constituent particles are bivalve fragments. Very few noncarbonate sedimentary particles are included in this deposit.

Vibracore 28 PB1 #20

LITHOLOGIC LOG



Vibracore 29 PB 1 #20



	SEC 3						SEC 2						
CROSS BED.													
RIPPLE BED.													
PARALLEL BED.													
INCLINED BED.													
MASSIVE BED.													
DISTORTED BED.													
BURROWING													
SHELL													
ORGANICS													
DIAGENETIC INCL.													
NORMAL GRAD.													
REVERSE GRAD.													
CORAL/ALGAL													
RADIOGRAPH													
CORE SECTION													