**LOG AND TEST RESULTS**

BORING ODT-6, OAK CRATER

ENEWETAK ATOLL, MARSHALL ISLANDS

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**Geological Description:**

- **Location:** 106, 140 N; 17, 27 E
- **Field Engineer:** J.L. Halloway
- **Test Geologist:** R.J. Radcliffe

**Blow Count**

- **Water Content**
  - [Note below]

**Percent Recovery**

- [Reported values]

**Weight on Bit (WOB)**

- **Drilling Rate** (Spd. ft./min.)

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**Geological Layers:**

- **Light Brown Fine to Coarse Carbonate Sand with Shell Fragments:**
  - With coral at 50 ft
  - Fine to medium below 50 ft

- **Light Brown Fine to Medium Carbonate Silty Sand with Coral and Shell Fragments:**
  - Coral at 65.1 ft

- **Light Brown Fine to Coarse Carbonate Sand with Shell Fragments:**
  - With coral at 65.1 ft

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**Additional Details:**

- **Job No.:** 0160-1022
- **Date Completed:** May 29, 1966
- **Water Depth:** Measured at 1,000 hrs on May 29, 1966

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**Notes:**

- The drilling rate is expressed in feet per minute (ft./min.) and the weight on bit (WOB) in pounds (lbs.).
- The blow count (blow) is a measure of the number of blows required to drive a penetration. It is typically used to estimate the hardness of the rock or soil.
- The water content is important for understanding the properties and behavior of the sediment.
- Percent recovery indicates the proportion of the core that was successfully extracted and preserved for analysis.