Initial Reports: Volume 128, Chapter 5, Figure 12. Diagrams of lithologic summaries for Holes 799A and 799B. The lithological symbols do not imply rock names; they are expressed as percentage of each lithologic component that is present in each core interval.

Hole 799B

- Depositional structures
  - H Laminae
  - L Laminations
  - T Normally graded bedding
  - B Bioturbation
  - F Intensive bioturbation
  - A Abundant laminae of foraminifer ooze
- Post-depositional structures
  - S Slump folds
  - V Convoluted bedding
  - D Normal faults
  - F Reverse faults
  - D Abundant pods and laminae of chalky dolomite (weakly lithified)
  - D Abundant dolomite concretions and dolomite beds (well-lithified)
  - S Siderite concretions
  - P Pyrite within concretions
  - D Dewatering veins
- Lithology legend
  - O Chertaceous sediment
  - T Clay and/or silt clay
  - K Biogenic carbonates and/or chalky carbonate shoal
  - U Upright carbonate
  - C Pedal carbonate
  - V Volcanic ash/tuff
  - L Limestone
  - S Silicified limestones
  - P Pumice
  - L Limestone veins
- Post-depositional structures
  - S Slump beds
  - V Convolute bedding
  - F Normal faults
  - R Reverse faults
  - A Abundant pods and laminae of chalky dolomite (weakly lithified)
  - D Abundant dolomite concretions and dolomite beds (well-lithified)
  - S Siderite concretions
  - P Pyrite within concretions
  - D Dewatering veins

An asterisk placed after the core number indicates that the downhole penetration gained during recovery of the core was > 8 m. (The recovery column is a graphic expression of the proportion of the typical 9 m core section that was recovered.)