





























Graphic Lithology Key

	Diatomaceous Ooze		Clay		Sandy Clay or Silty Sand		Missing Section
	Muddy Diatomaceous Ooze		Silt		Pebbles		Calcareous Hash
	Mud		Sand		Ash		Calcareous Ooze
	Diatomaceous Mud		Muddy Sand or Sandy Mud		Diatomaceous Sandy Mud		Foraminifera ooze

	Coral		Pelecypods		Pebble
	Bryozoa		Barnacle Fragments		Common to rare ash
	Gastropods		Plant Fragments		Abundant ash
	Spicules		Sedimentary clasts		Glauconite

Graphic Structures Key

	Slightly to moderately disturbed		Moderately to Highly Disturbed		Layer		Laminae		Graded bed
---	----------------------------------	---	--------------------------------	---	-------	---	---------	---	------------