



#### Principal lithology

	Calcareous chalk		Limestone
	Calcareous ooze		Manganese nodule
	Chert		Nannofossil chalk
	Clay		Nannofossil ooze
	Claystone		Sand
	Conglomerate		Sandstone
	Foraminiferal chalk		Silt
	Foraminiferal ooze		Siltstone

#### Lithology prefix

	Calcareous		Quartzitic
	Clayey		Sandy
	Foraminiferal-rich		Siderite-rich
	Glaucous		Silicified
	Nannofossil-rich		Silty
	Organic-rich		Zeolitic
	Pyrite		

#### Lithology suffix

	with biosilica		with pyrite
	with carbonate bioclasts		with quartz
	with clasts		with sand
	with clay		with siderite
	with foraminifera		with silt
	with glauconite		with sponge spicules
	with lithics		with zeolite
	with nannofossils		

#### Lithologic accessories

	Bivalve
	Chert
	Clasts
	Glauconite
	Inoceramid
	Lithics
	Oxide
	Pyrite
	Shell fragments
	Sponge spicules

#### Diagenetic constituent

	Dissolution seam
	Stylolite
	Vein fill

#### Structural features

	Convolute
	Cross-bedding
	Dewatering structure
	Fault
	Fold
	Inverse grading
	Laminations
	Normal grading
	Soft-sediment deformation

#### Drilling disturbance type

	Biscuit
	Brecciated
	Fall-in
	Flow-in
	Fractured
	Fragmented
	Gas expansion
	Mousse-like
	Pulverized
	Soupy
	Uparching/bowed
	Void

#### Drilling disturbance intensity

	Slight
	Moderate
	Severe
	Destroyed

#### Bioturbation intensity

	Sparse
	Low
	Moderate
	High
	Intense

