























## Lithology

	Conglomerate		Breccia		Highly disturbed mixed sediment
	Mud		Calcareous mud		Silty mud
	Sandy mud		Calcareous sandy mud		Calcareous silty mud
	Sand		Calcareous sand		Muddy sand
	Silty sand		Calcareous silty sand		Biogenic silty sand
	Sandstone		Calcareous sandstone		Cemented silty sand
	Silt		Sandy silt		Calcareous sandy silt
	Calcareous silt		Biogenic silt		Calcareous siltstone
	Dolostone		Dolomitic sandy silt		Dolomitic silt
	Dolomitic silty mud		Silty calcareous ooze		
	Calcareous ooze		Clayey calcareous ooze		
	Calcareous clay		Calcareous silty clay		
	Cemented carbonate		Aragonite		







## Drilling disturbance type

	Biscuiting
	Brecciated
	Core extension
	Crack
	Extruded
	Flow-in
	Gas expansion
	Mixed sediment
	Pulverized
	Slurry
	Soupy
	Up arching
	Void

## Drilling disturbance degree

	Slightly disturbed
	Moderately disturbed
	Strongly disturbed
	Severely disturbed

## Sedimentary structures

	Cross-lamination
	Normal grading
	Inverse grading
	Lamina
	Lamination
	Lens