

## Lithology

	Calcareous coarse sand		Clayey foraminifer-nannofossil		Nannofossil ooze
	Calcareous fine sand		Clayey nannofossil ooze		Nannofossil carbonate
	Calcareous medium sand		Clayey silt		Sand
	Calcareous ooze		Coarse sand		Sandy clay
	Calcareous silt		Fine sand		Silt
	Calcareous very fine sand		Medium sand		Silty clay
	Carbonate nannofossil ooze		Muddy coarse sand		Silty medium sand
	Clay		Muddy fine sand		Very fine sand
	Clayey carbonate		Muddy very fine sand		
	Clayey foraminifer ooze		Nannofossil clay		

## Deformational structures

	Fault
	Contorted bedding
	Slump fold
	Inclined deformed bedding
	Slump breccia
	Convolute lamination
	Homogenized interval
	Soft sediment deformation

## Strata thickness

<b>vThB</b>	Very thinly bedded 1-3 cm
<b>ThB</b>	Thinly bedded 3-10 cm
<b>MB</b>	Medium bedded 10-30 cm
<b>TkB</b>	Thickly bedded 30-100 cm
<b>ThL</b>	Thinly laminated <0.3 cm
<b>ML</b>	Medium laminated
<b>TkL</b>	Thickly laminated 0.3-1 cm

## Drilling disturbance intensity

	Severely disturbed
	Strongly disturbed
	Moderately disturbed
	Slightly disturbed

## Drilling disturbance type

	Biscuiting
	Crack
	Fall-in
	Flow-in
	Core extension
	Void
	Slurry
	Soupy
	Fragmented
	Mixed sediment
	Up-arching
	Basal flow-in
	Disturbed bedding
	Gas expansion
	Mousseliike

## Lower contact definition

	Gradational boundary
	Sharp boundary
	Sharp to gradational boundary

## Lower contact type

	Bioturbated boundary or contact
	Boundary or contact not recovered
	Color boundary or contact
	Sharp erosive boundary or contact
	Grain size contact

## Diagenetic features

	Nodule
	Patch
	Manganese nodule
	Pyrite nodule

## Sedimentary structure

	Color banding
	Lamination
	Lens
	Patch