Lithology

Calcareous coarse sand

Calcareous fine sand

Calcareous medium sand

Calcareous ooze

† Calcareous silt

Calcareous very fine sand

🚻 Carbonate nannofossil ooze

Clay

Clayey carbonate

Clayey foraminifer ooze

Deformational structures

/ Fault

Contorted bedding

Slump fold

Inclined deformed bedding

Slump breccia

Convolute lamination

Homogenized interval

Soft sediment deformation

Strata thickness

vThB Very thinly bedded 1-3 cm

ThB Thinly bedded 3-10 cm

MB Medium bedded 10-30 cm

TkB Thickly bedded 30-100 cm

ThL Thinly laminated <0.3 cm

ML Medium laminated

TkL Thickly laminated 0.3-1 cm

Clayey foraminifer-nannofossil

Clayey nannofossil ooze

Clayey silt

Coarse sand

Fine sand

Medium sand

Muddy coarse sand

Muddy fine sand

Muddy very fine sand

Nannofossil clay

Drilling disturbance intensity

Severely disturbed

Strongly disturbed

Moderately disturbed

Slightly disturbed

Drilling disturbance type

8 Biscuiting

// Crack

🗱 Fall-in

人 Flow-in

→ Core extension

■ Void

-- Slurry

§ Soupy

→ Fragmented

Mixed sediment

♠ Up-arching

X Basal flow-in

W Disturbed bedding

Gas expansion

₩ Mousselike

Lower contact definition

Silty medium sand

Very fine sand

Nannofossil ooze

Sand

Silt

Sandy clay

Silty clay

Nannofossil carbonate

/// 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



