

























































Drilling disturbance type

 Along-core gravel/sand contamination	 Mid-core flow-in
 Basal flow-in	 Mousseliike
 Biscuit	 Punctured
 Bowed	 Rip-up
 Breccia	 Sediment flowage
 Crack	 Slurry
 Fall-in	 Soupy
 Flow-in	 Suck in
 Fractured	 Up-arching
 Fragmented	 Void
 Gas expansion	 Washed gravel
 Horizontal cracks	

Drilling disturbance intensity

 Destroyed
 Heavy/High/Severe
 Minimal/Slight/Trace amount
 Moderate
 Moderate to high
 Slight to moderate
 Volcaniclastic rich




Sedimentary structures

 Asymmetrical ripple cross-lamination	 Grain orientation layering
 Ball-and-pillow	 Interstratification
 Bigradational bedding	 Interlamination
 Bioturbation	 Intraclast
 Boxwork structure	 Lamination
 Coarsening upward/Inverse grading	 Layering
 Color banding	 Lenticular bedding
 Contorted strata	 Massive
 Convolute bedding/lamination	 Mud drape
 Cross-lamination	 Nonparallel stratification
 Cyclic stratification	 Parallel lamination
 Dispersed layer	 Patch or bleb
 Fault breccia	 Rhythmic lamination
 Fining upward	 Tilted bedding
 Flaser bedding	 Wavy lamination/strata
 Graded bedding	 Climbing ripple cross-lamination
 Grain composition/packing/size layering	

Layer/Thickness bedding

 Cross-bedding/lamination
 Gradational contact
MB Medium bed
ML Medium laminated
 Mottling
 Sharp contact
 Slump fold
TkB Thick bed
TkL Thick lamina
ThB Thin bed
ThL Thin lamina
TkB Very thick bed
ThB Very thin bed

Diagenetic constituents

C Copper
Gl Glauconite
Py Pyrite
Bottom contact
 Curved
 Horizontal
 Inclined
 Steeply dipping
 Subhorizontal