







Named sequence boundaries

CR Cozzette/Rollins

Cz Cozzette

Buck Canyon/Cozzette

Cn Corcoran 1 and 2 undivided

Cn2 Corcoran 2

Cn1 Corcoran 1

Named sequence boundary; dashed where uncertain

Named sequence boundary

Maximum flooding surface; dashed where uncertain

Marker bed

Cn2 Corcoran 2

Cn1 Corcoran 1

Nes Neslen

Locations of sections are shown in figure 1. The main part of the cross section is oriented parallel to depositional strike and ties together the two main subsurface cross sections B–B' and C–C'. The core provides the basis for the interpretation of geophysical logs (plate figures 5.1 and 5.2). Grain size is reversed from sections on plate 1, A–A', to mimic gamma-ray traces of geophysical logs.

