





GC333-5, Omeo-1, Core 2. Golden Beach Group quartz sandstone. Similar to GC333-3, but with higher proportion of orthoclase and unstable lithic grains. 1° Figure 5: porosity uncommon due to well developed veriform kaolinite pore fillings; 2° porosity due to K-feldspar dissolution.due to well developed veriform kaonine perA. Plane polarised lightWidth of field of view = 2.20 mmB. Crossed polarised lightWidth of field of view = 2.20 mm

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