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Cover image
Channelized fluvial sandbodies exposed in the mudstone-dominated Upper Cretaceous Blackburn Formation (upper part of cliffs in foreground and middenground), Wasatch Plateau, central Utah, USA. Data from these outcrops were used to characterise and model sandbody distributions and connectivities in analogous low net-to-gross fluvial reservoirs, as reported in Villamizar et al. 2015 (Petroleum Geoscience, 21, 249–270).

Photograph courtesy of Gary Hampson