



Bedout Sub-basin

Roc 2, Phoenix 1 and Phoenix 2

Integrated Core and Palynology Workshop

MGPalaeo are running a one-day workshop focussing on the integration of palynology and sedimentology from selected cored wells over the Middle Triassic Caley and Barret fms in the Bedout Sub-basin.

The focus of the workshop will be the recently released Roc 2 core from the gas-condensate bearing Caley Member reservoir. The cores in Phoenix 1, Phoenix 2 and Bruce 1 from the Barret Member will also be examined during the day.



Date: 6th February 2019

Venue: Core Library DMP, 37 Harris Street, Carlisle

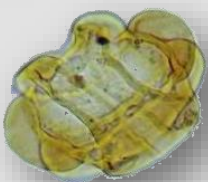
Interaction of various shallow marine processes is evident in the cores in Roc 2 and the Phoenix wells. Sedimentological observations from core will be integrated with palynological data to examine subtle changes in depositional environments.

Palynological assemblage fluctuations will be discussed to highlight both local environmental differences and larger scale climatic signals. Detailed correlations between the Roc and Phoenix wells will be demonstrated through the utilisation of palynological event stratigraphy.

For more information or to sign-up please contact:

amely.allgoewer@mgpalaeo.com.au or

john.lignum@mgpalaeo.com.au



MGPALAEO

geological and
stratigraphical consultants

amely.allgoewer@mgpalaeo.com.au or
john.lignum@mgpalaeo.com.au
(08) 9249 4628
www.mgpalaeo.com.au