

STRATIGRAPHY OF THE ARABIAN PLATE: LATER CRETACEOUS TO CENOZOIC (AP9-10-11) 29 July 2022

Cambridge Carbonates has available three one-day courses that cover the main economic intervals of the Arabian Plate. Each course is focussed on the subsurface geology but has excellent reference to outcrop equivalents and analogues. The main area covered is Kurdistan, down into the Gulf region, and into Interior Oman. The courses are intended to present a regional-scale 'look down' introduction, emphasising the larger-scale processes that are important at play fairway analysis level.

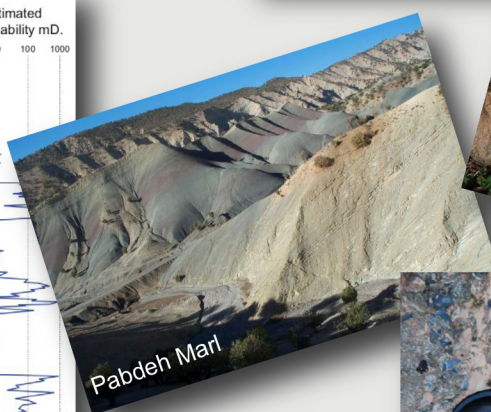
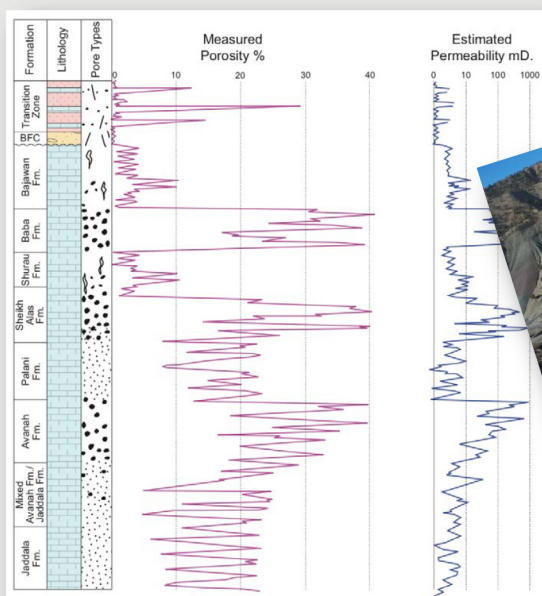
CCL in-house palaeogeography map

Key topics to be covered: COURSE B

- Later Cretaceous and Cenozoic stratigraphic evolution, Megasequences AP9 to 11.
- Initial plate compression and development of reservoirs within the Late Cretaceous
- Development and characteristics of the main Cenozoic reservoir systems (Asmari-Kirkuk Group) in the Zagros fold-thrust belt
- Geology and stratigraphic evolution of the final compressive events
- Important themes are the relationship of stratigraphic units to progressive deformation.



Reservoir quality within the Kirkuk Group



COST: GBP £475 per person

To register for a course please go to our dedicated site: www.cambridgecarbonates.com/summercourses
Courses will be presented through TEAMS. For further info contact Andy: andy@cambridgecarbonates.co.uk