EAGE



17 NOV. 2025

KUALA LUMPUR | MALAYSIA

PETROPHYSICS FOR THINLY BEDDED FORMATIONS

RICK ALDRED

Consultant Petrophysicist

EAGE/FESM CONFERENCE ON



DISCOVER HOW TO ACCURATELY INTERPRET LOW-RESISTIVITY AND LAMINATED RESERVOIRS

This 1-day practical course will help you overcome the challenges of interpreting low-resistivity, laminated, and thin-bedded reservoirs and learn how to:

- Identify and analyze laminated shaly sand and carbonate beds
- Apply tri-axial resistivity tools and electrical anisotropy techniques
- Integrate NMR, capillary pressure, and SHF data for accurate evaluation

Gain the skills to choose the right interpretation methods and extract maximum insight from complex subsurface data.

Ideal for petrophysicists, geoscientists, and engineers looking to refine their thin-bed interpretation workflows.

Advance your expertise in thin-bed evaluation.

SCAN THE QR CODE FOR FULL DETAILS AND REGISTRATION

