

Fluid Interface Modelling

Special types of petrophysical modelling based on the preliminary [Core Analysis](#) and primary [Reservoir Data Log Interpretation](#) and includes:

Fluid contacts
Relative Permeability
Capillary Pressure
Saturation Height Function

See Also

[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Petrophysics](#)