

Litho⁺/Dipmeter Synergy: A Geological Interpretation Technique

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Dipmeter results have been utilized effectively worldwide for the subsurface determination of dips encountered in the wellbore. As Dipmeter 'patterns' are interpreted with respect to their corresponding lithologies, a tandem display of LITHO⁺ and Dipmeter results provides a powerful tool for the interpretation of subsurface structure, depositional environments, unconformities, and porosity and permeability trends. Several examples, in both carbonate and siliciclastic sections are discussed which illustrate the benefits of the LITHO⁺/Dipmeter display.
