For CSEM Interpretation

A low-resolution rock physics framework relating CSEM-derived Rn measurements to reservoir properties can provide precise property estimates even in high-uncertainty settings.

CSEM Interpretation

A rock physics framework for exploration settings. Here we describe the CSEM information particularly for interpretation, applicable from frontier exploration through to production tests (Worthington, 2000). This has also been a strong motivator for reservoir appraisal.

A rock physics framework for relating CSEM-derived Rn measurements to reservoir properties, and provide a framework for interpreting CSEM Rn measurements into hydrocarbon accumulation quality (its horizontal permeability, high saturation, and drive-up the vertical permeability from the coarse-grained parts of the reservoir, which are water-filled sands), but high hydrocarbon productivity (coming from the coarse-grained parts of the reservoir, which are water-filled sands), but high hydrocarbon productivity (coming from the coarse-grained parts of the reservoir, which are water-filled sands), but high hydrocarbon productivity (coming from the coarse-grained parts of the reservoir, which are water-filled sands), but high hydrocarbon productivity (coming from the coarse-grained parts of the reservoir, which are water-filled sands), but high hydrocarbon productivity (coming from the coarse-grained parts of the reservoir, which are water-filled sands), but high hydrocarbon productivity 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