



Presentation Thursday 24th of Aug. 2020 13:00 – 14:00

DEVELOPMENT OF LOW RESERVOIR QUALITY CHALK – *experiences and lessons learned from the most complex Danish chalk field*

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How do you deal with development of *low reservoir quality rock*? What are the fundamental controls of the reservoir and is it *worth considering for development*?

This presentation covers the fundamental and most important lessons learned in connection to *a large North Sea development* campaign targeting the flanks of a complex chalk field with avg. porosity and permeability of *18% and 0.05 mD* respectively

Solutions implemented into the drilling and data acquisition program to address *reservoir project risk* are presented and discussed

This presentation is relevant to all with an interest in the evaluation and development of low reservoir quality rock – not just chalk and carbonates