

Completion Log
Scale: 1:500
Well: 31/A-9
Country: Norway
Licence: 059
Field: 31/A-9

Norsk Hydro
Simon Petroleum Technology
Completion Log
Scale: 1:500
Well: 31/A-9

REGISTRERT
Date: 1987
Registered: 1987
Well Status: Produced
REGISTRERT

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Completion Log
Scale: 1:500

LOGS RUN
Table with columns for different log types (GRAB, SURFACE, etc.) and their depths.

Legend
List of symbols and patterns used in the log, such as sandstone, shale, and limestone.

Well Log (Trace) 181-9100
Initial summary of well data and logs.

Quaternary
Geological section for the Quaternary period, including deposits like sand and gravel.

Tertiary
Geological section for the Tertiary period, including the Hordaland Group and other formations.

CRETACEOUS
Geological section for the Cretaceous period, including the Brent Group and other formations.

JURASSIC
Geological section for the Jurassic period, including the Danneberg Group and other formations.

TRIASSIC
Geological section for the Triassic period, including the Norheim Group and other formations.

PALAEZOIC
Geological section for the Palaeozoic period, including the Pre-Cambrian and other formations.

PRE-CAMBRIAN
Geological section for the Precambrian period, including the Fensholt Group and other formations.

Geological Summary
Detailed geological summary of the well, including lithology and stratigraphy.

Core Reports
Summary of core samples and their properties.

RFT-DST Results
Summary of Reservoir Flow Test (RFT) and Drill Stem Test (DST) results.

Core Reports and RFT-DST Results
Detailed data for 10 core reports and 10 RFT-DST tests, including flow rates, pressures, and depths.

DST Results
Detailed DST results for well 31/A-9, including test interval, flow rate, and pressure data.

DST Results
Detailed DST results for well 31/A-9, including test interval, flow rate, and pressure data.