

NORSKE CONOCO A.S.

COMPOSITE WELL LOG

A Du Pont Company

Conoco/StatOil/Amerada Hess WELL: 25/7-4 S (PL103)

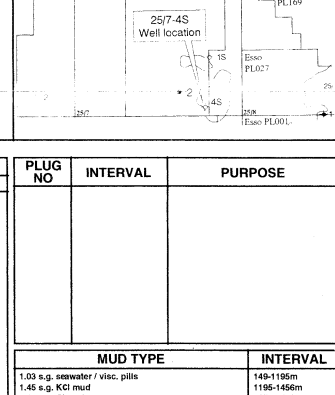
LOCATION :

Latitude: 59° 15' 30.00" N
Longitude: 02° 15' 58.99" E

Country : Norway
Area : North Sea
Licence : PL 103

Field : Hermod South
Date Spudded : 02. June 1997
Date Completed : 21. June 1997

LOCATION MAP



ELEVATIONS :

RT - Mean Sea Level : 23m
Water Depth : 126m MSL
RT - Sea Floor : 149m MSL
Total Depth - Driller : 2560m MD 2546m TVD

Completion Status : Plugged and abandoned as well.
No testing.

GEOLOGISTS

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Karl Smestad (NCAS)
Randi Ree (JSB)
Atle Schulte (Sperry Sun)

ELECTROPHYSICAL LOGS

LOG TYPE: SURFACE RESISTIVITY, LOG NO: 1A, INTERVAL: 100m

PLUG INTERVAL PURPOSE

Table with columns for Plug No, Interval, and Purpose.

MUDLOG SERVICE

Sperry Sun Drilling Services

Sperry Sun Drilling Services

Sperry Sun Drilling Services

WIRELINE LOGGING SERVICE

Schlumberger

BIG

Maersk Jutfander

WELL SITE CORE DATA

Table with columns for Core No, Interval, Cut, Rec, Recs, Type.

CORE DATA CORRECTED TO GR LOG

Table with columns for Core No, Interval, Depth - Shift.

MAKING DETAILS

SIZE: 30" 12.50" 9.50"
SHOULDER: 220m 110m 193m

REMARKS

Exploration well 25/7-4 S (Hermod South Prospect) was drilled in a stratigraphic project consisting of main floor...

PREPARED BY: Jan A. Stenlokk

APPROVED: Iain Murray

DATE: November 1997

MINERALOGICAL SYMBOLS

Small claystone, calcarenite, sandstone, etc.

ELECTROPHYSICAL SYMBOLS

Surf resistivity, induction log, etc.

SECURITY LITHOLOGICAL SYMBOLS

Argillaceous, arenaceous, carbonaceous, etc.

CASING AND COMPLETION SYMBOLS

Rotary SBC, Production SBC, etc.

FOSSIL SYMBOLS

Ammonites, bryozoans, corals, etc.

WELL LOG

