

Print: 5.567... Units: M F Top Bottom Scale TO
 Length: 10... FT Initials: A.T.C. 150... 1000... 1/500 1000...

DIGITAL WIRELINE LOGS PACKAGE
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COMPLETION LOG

Norsk Hydro a.s. Oslo - Norway

009263 +04 BES75

Well no 30 / 7 - 1

Field

Year 1975

Country NORWAY

Composite well log

Scale 1:500

Licence 0 4 0

SITUATION MAP

SCALE 1:100,000

DEC 1975

COORDINATES N 60° 29' 28" E 02° 01' 34"

ELEVATION KB 22.9 m

WATER DEPTH 109.1 m

T.D. (DRILLER) 1007 m

T.D. (LOGGER)

CASING RECORD 30" at 188 m. 20" at 340.3 m

REMARKS

GEOLOGISTS C.C. Rivett - Carnac, R. Kihle, S.I. Leivestad, S. Rydberg, A. Sæbee.

DATE ON LOCATION 03.07.75

DATE SPUNDED 04.07.75

REACHED T.D. 22.07.75

COMPLETED 05.08.75

STATUS Junked and abandoned

RIG Polyglomar Driller

MUDLOGGING Analysts

CLAY	SAND/ SANDSTONE	DOLOMITE	CONGLOMERATE	ANHYDRITE
CLAYSTONE	SILT/ SILTSTONE	CALCAREOUS DOLOMITE	CHALK	SALT
SHALE	LIMESTONE	MARL/ MARLSTONE	TUFF	GYPSUM
SILTY SHALE	DOLOMITIC LIMESTONE	COAL/ LIGNITE	IGNEOUS (FRAGMENTS)	

C Carbonaceous mat.	Phosphate	Bryozoans	Macrofossils
Δ Chert	Pyrite/Hematite	Corals	Microfossils
* Glauconite	Algae	Foraminifera	Pellets (terrestrial)
M Mica	Brachiopods	Gastropods	

Casing Shoe

Core Interval (No recovery)

Side Wall Core (No recovery)

F.I.T. Deviation

Perforated Interval

Cement Plug Interval

Oil - good

Oil - poor

Gas - good

Gas - poor

Fluorescence

D.S.T. Through casing

Open hole

Re-Run

REGISTRERT STATENS OLFERETNING

