

statoil / ESSO / NORSK HYDRO
15/9-7
COMPLETION LOG
 Scale 1:500

COORDINATES: 58° 22' 56,07" N
 01° 42' 45,99" E

WATER DEPTH: 107m
 TOTAL DEPTH: 3776m

DEEPEST FORM: PEN: MIDDLE JURASSIC
 DATE: DECEMBER 26th, 1980

RIG DATE: APRIL 30th, 1981

RIG STATUS: PLUGGED AND ABANDONED

WELL: NEPTUNO NORDRAUG

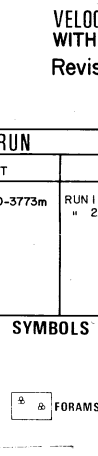
CONTRACTORS: ROSS DRILLING COMPANY A/S

GEOLOGISTS: A. STORL, K. JAKOBSSON, J. MØSTBYE, O. RONG

PREPARING: M. ØSTBYE, J. KRISTENSEN DATE: 26. Oct. 1981

CASING DATA:
 30" at 191 m
 24" at 191 m
 18" at 2823 m
 7" inner at 3773 m

VELOCITY SURVEY: B3 CHECK-SHOTS
 WITH LEVELS FROM 130-3707m
 Revised 19/11-81



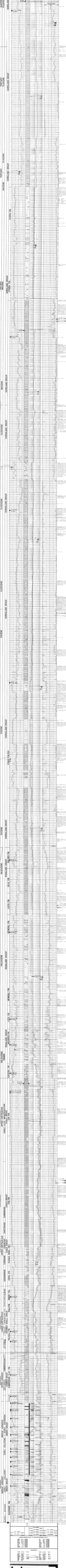
LOGS RUN	LOGS RUN	LOGS RUN	LOGS RUN	LOGS RUN	LOGS RUN
SP/SONIC 81-89-89	SP-CALCUR 81-89-89	OLL/MSLF 81-89-89	HDS 81-89-89	PLC 81-89-89	RFT 81-89-89
3-198-2823m	3-198-2823m	3-198-2823m	3-198-2823m	3-198-2823m	3-198-2823m
3-198-2823m	3-198-2823m	3-198-2823m	3-198-2823m	3-198-2823m	3-198-2823m

LITHOLOGIC SYMBOLS

SAND (STAIN)	LIMESTONE	ANHYDRITE	FOSSILS	FRITE	MICA
SILT (STAIN)	CHALK	COAL	WOOD FRAGS	LAUCCHITE	STABILISERS
CLAY (STAIN)	CHALKITE	SHELLS	SHALL FRAGS	SIDERITE	BURNINGS
SHOWN ON STRIP	HYDROCARBON CUT	FLUIDRESERVE	SAC FRAGS	FRAGS	

GENERAL CORES

REC	REC	REC	REC	REC	REC
REC	REC	REC	REC	REC	REC



FORMATION

FORMATION	GROUP	STAGE	SERIES	QUATERNARY REL.
UTSIRA FM.	NORDLAND GROUP	PLEISTOCENE	QUATERNARY	QUATERNARY
UTSIRA FM.	NORDLAND GROUP	PLIOCENE	MIocene	MIocene
UTSIRA FM.	NORDLAND GROUP	PLIOCENE	MIocene	MIocene
UTSIRA FM.	NORDLAND GROUP	PLIOCENE	MIocene	MIocene
UTSIRA FM.	NORDLAND GROUP	PLIOCENE	MIocene	MIocene

PARAMETERS

NAME	VALUE	UNIT
DEPTH	3776	METER
TIME	48.9	SECONDS
TEMPERATURE	20	DEGREES C
PRESSURE	100	BAR