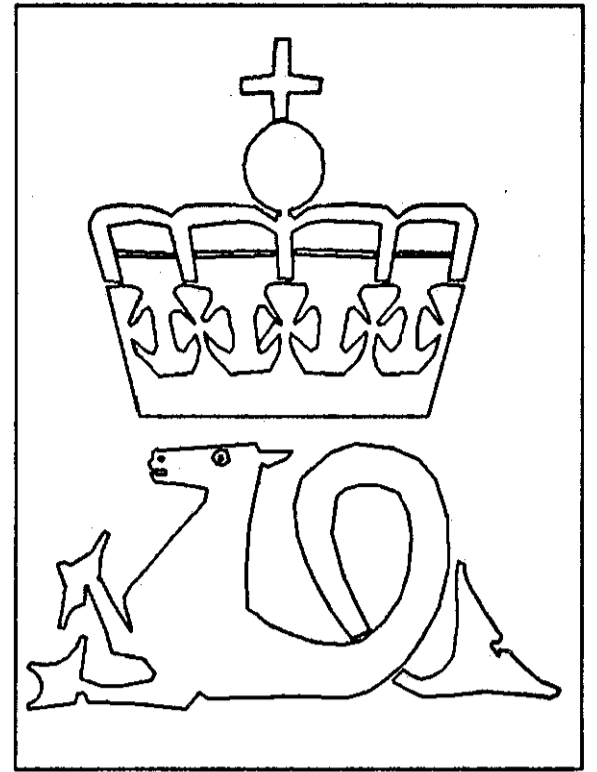


WELL NO:30/6-12X

OPERATOR: NORSK HYDRO PRODUKSJON A.S
 LICENSE NO: 053

TOTAL DEPTH: 612 M RKB
 KBE: 25 M
 WATER DEPTH: 104 M

COORDINATES: 60°33'15.59"N/02°49'23.31"E
 DATUM: ED50
 SPUD CLASSIF.: APPRAISAL
 COMPL. CLASSIF.: P&A. JUNKED



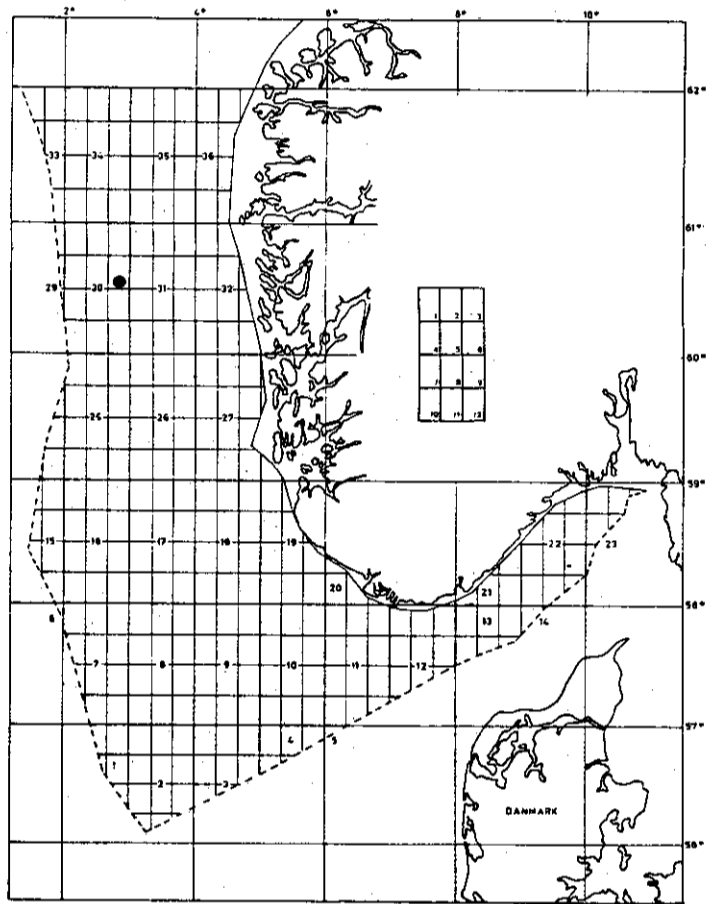
OLJEDIREKTORATET

SPUD DATE: 83.02.20
 COMPL. DATE: 83.03.09
 RIG: TREASURE SEEKER

LICENSE GROUP:

ELF AQUITAINE NORGE A/S	13.330 %
NORSK HYDRO PRODUKSJON A.S	12.500 %
MOBIL DEVELOPMENT NORWAY A/S	10.000 %
SAGA PETROLEUM A.S	7.500 %
DEN NORSKE STATS OLJESELSKAP A.S	50.000 %
TOTAL MARINE NORSK A.S	6.670 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH M RKB	GAMMA	RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
TERTIARY	PLIOCENE			NORDLAND	0 - 600						
QUATERNARY	PS				0 - 250						
					250 - 612						

Log data includes Gamma ray, Resistivity, Acoustic, and Lithology curves plotted against depth (0 to 612 M RKB). Lithology symbols are present in the 250-612 M RKB interval.

01. m dk gy-olv gy-olv
 02. k. eee dk gn gy-olv
 03. sly. stky. ewell. gy-olv
 04. lly. ood. e. pyr. al. eary-
 05. ead. micro. pyr. m. m. non-
 06. t. ga/iam. S. o. mky.
 07. ead. v. It. gy. olz. l. vers.
 08. r. g. poor. srl. eee well
 09. e. r. ga. let. wh. hd.
 10. r. it. cxin.