

WELL NO: 7121/7-1

OPERATOR: STATOIL
 LICENSE NO: 100

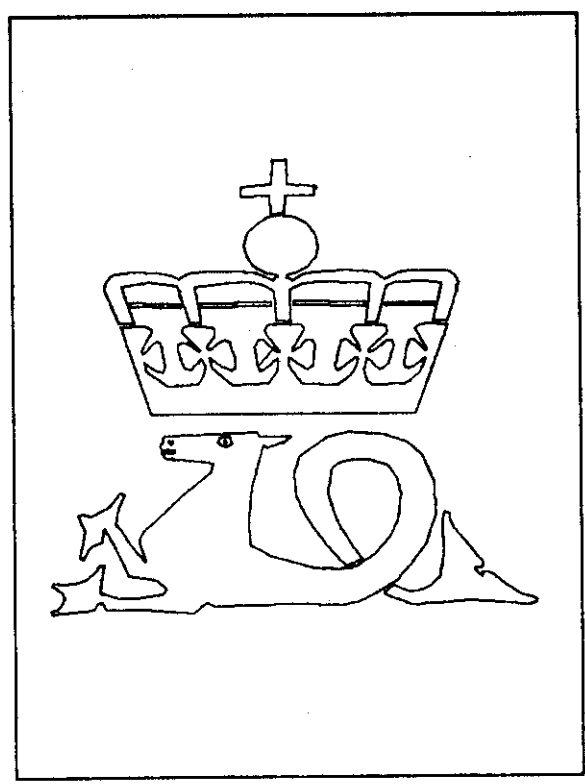
TOTAL DEPTH: 2160 M RKB
 KBE: 22 M
 WATER DEPTH: 329 M

COORDINATES: 71°28'20.78"N/21°05'15.18"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL. CLASSIF.: P&A. GAS/COND. DISC.

SPUD DATE: 84.06.11
 COMPL. DATE: 84.08.05
 RIG: WEST VANGUARD

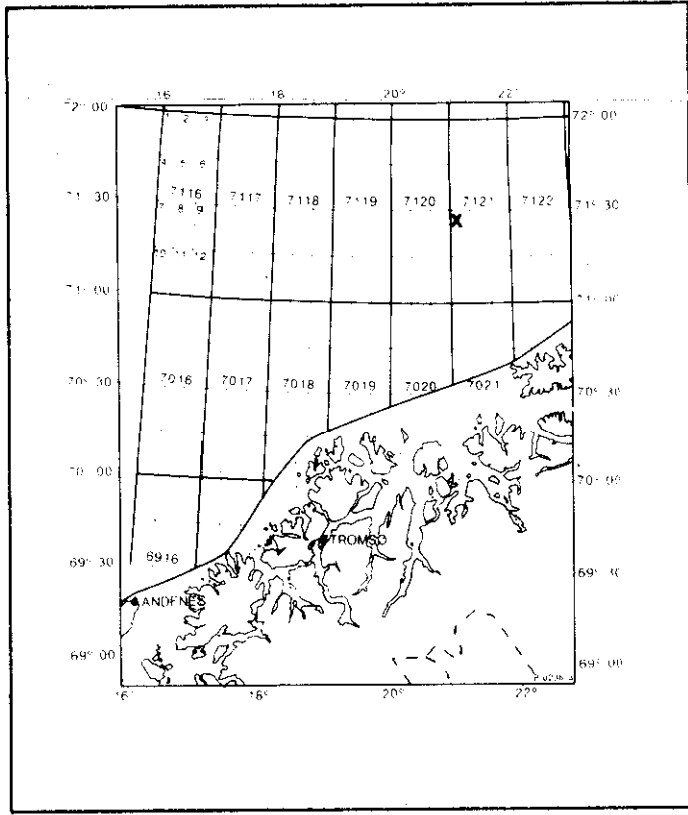
LICENSE GROUP:

DEMINEX (NORGE) A/S 4.000 %
 DET NORSKE OLJESELSKAP A/S 1.000 %
 ELF AQUITAINE NORGE A/S 35.000 %
 DEN NORSKE STATS OLJESELSKAP A.S 50.000 %
 SVENSKA PETROLEUM EXPLORATION A/S 10.000 %



OLJEDIREKTORATET

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH M RKB	GAMMA RAY/ CALIPER	RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
TERTIARY	PALEOCENE	Eocene	NORDI AND	TORSK	0 - 400						CLST: lt gu-on, olv gu, ooc dk, mtky, blk, elty, non calc, mltc, pur.
					400 - 800						S: clr Qtz, vf-m, ebrnd.
CRETACEOUS	LOWER CRETACEOUS	ALBIAN	NORDVESTBANKEN	KOLMULE	800 - 1200						CLST: turf, po, bl, dk, ooc, blk, speck, sft, glc, mltc and el pur.
					1200 - 1600						CLST: lt-p, elty, m gu, ooc v dk gu, sft-frn, loc calc, mltc.
JURASSIC	LOWER JURASSIC	TOARCIAN	REALGRUNNEN	TUBA NORDMELA	1600 - 2000						CLST: lt-dk gu, sft, mltc, glc, ooc pur, el calc.
					2000 - 2160						Tr LS: wh-mtky, sft.