

**WELL NO : 2/7-16**

**OPERATOR : PHILLIPS**

LICENSE NO: 018

FIELD:

TOTAL DEPTH: 4818m RKB

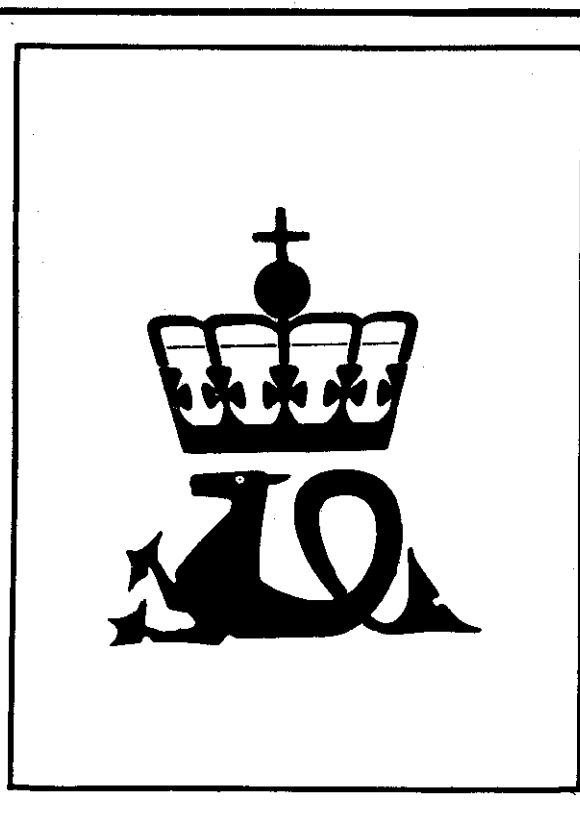
KBE: 25m

WATER DEPTH: 71m

COORDINATES: 56° 25' 21,68"N 03° 05' 41,87"E

SPUD CLASSIF.: EXPLORATION WELL

COMPL. CLASSIF.: PLUGGED AND ABANDONED AS A DRY WELL



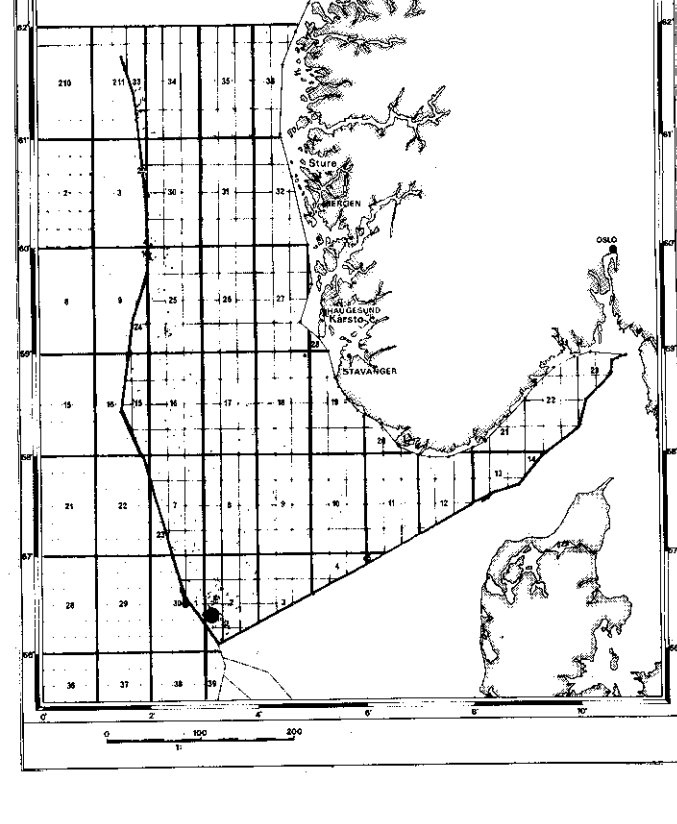
**OLJEDIREKTORATET**

SPUD DATE: 20.03.80  
 COMPL. DATE: 12.07.80  
 RIG: NORTRYM

LICENSE GROUP :

PHILLIPS	36,960%
NORSKE FINA	30,000%
NORSKE AGIP	13,040%
NORSKE HYDRO	6,700%
ELF	8,094%
TOTAL MARINE	4,047%
EURAFREP	0,456%
COPAREX	0,399%
COFRANORD	0,304%

LOCATION MAP



**COMPLETION LOG**

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	cored interval test interval	GAMMA / CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Recent								Seabed at 96 m (RKB)
QUATERNARY	Pleistocene		500						Cl: lt gy-brn, sft, stky, calc, mmic S: tr, wh, m, lse, subang
QUATERNARY	L. Miocene	NORDLAND	1000						Cl: lt gy-brn, stb, stky, calc, mmic, Intbd w/ Clst: gy-gy brn, sft-firm, subfiss, calc, mmic Dol: tr, lt brn-tan, hd, ang,
QUATERNARY	M. Miocene	NORDLAND	1500						Cl: lt brn-gy, sft, stky, slty, mod calc Sh: gy brn, frm-mod hd, (slty), fiss, mmic
QUATERNARY	E. Miocene	NORDLAND	2000						Cl: lt brn-lt gy, sft, stky, mod calc, slty, occ S, mmic Slst: tr, lt gy-brn-blk, sft-mod hd, subfiss tr of Dol & Lst
QUATERNARY	Oligocene	HORDALAND	2500						Clst: gybrn-brn, slty, mod-hd, sl calc Slst: lt gy-gy brn, mod hd, mmoc, sl calc
QUATERNARY	Eocene	HORDALAND	3000						Clst: gy-gy brn, sft-mod hd, mod calc Sh: lt gy gn-brn, frm, mmic, subfiss-fiss, occ sl calc Dol: lt brn-brn, hd, ang frang Lst: tr, wh-lt brn Clst/Sh: gy brn-gy-dk gn, mmic, calc in parts, slty
QUATERNARY	Paleocene	HORDALAND	3500						Tuff: gy, bl and wh specs, fri, sl calc Clst: lt gy-brn, also gy gn. Intbd tr of Tuff Slst: tr, rd brn-dk brn
QUATERNARY	Eocene	HORDALAND	4000						Clst: lt gy brn, sft, stky, calc in parts, cmt, occ slty Clst: wh, mod frm-hd, arg Mrl: off wh-lt gy, sft, cmb, occ slty Chk: gy-wh, hd, mxln in parts, occ arg
QUATERNARY	Chalk	HORDALAND	4500						Lst: chk, wh-lt gy, lt brn, mod hd-sft, mxln Lst: chk, wh-lt by-lt brn, mod hd-sft, Cl: lt gy brn, sft, slty, stky, sl calc, minor intbds of Slst: gy-dk gn-dk brn, frm, blk Mrl: tr, lt rd-puk, u sft, occ qtz, clr-pnk Lst: wh-lt brn, sft-mod hd, mxln in parts, occ arg Tr Sh: dk gy gn-blk, frm-mod hd, occ pyr Sst: tr, wh-lt brn, occ gy, f, frm, calc cmt
CRETACEOUS	Albian	HORDALAND	4800						Lst: wh-v lt brn, sft-mod hd, mxln, occ arg uv marly, Intbd tr of Clst Sst: wh-lt brn, occ gy, f, subrnd-subang, calc cmt
CRETACEOUS	E. Barre	HORDALAND	4800						Sh: as above Lst: lt brn, mod hd, blk Mrl: lt gy-lt brn
			TD = 4818m RKB						