WELL NO: 2/7-14 **OPERATOR: PHILLIPS** LICENSE NO: 018 FIELD: **EKOFISK TOTAL DEPTH:** 3390m RKB KBE: 25m **WATER DEPTH:** 71m COORDINATES: 56°29'20,30"N 03° 14' 02,65"E SPUD CLASSIF. : **OLJEDIREKTORATET EXLORATION WELL** COMPL. CLASSIF.: OIL DISCOVERY, PLUGGED AND ABANDONED LICENSE GROUP: SPUD DATE: 09.08-79 PHILLIPS 36,960% COMPL. DATE: 20.01.80 NORSKE FINA 30,000% RIG: **HAAKON MAGNUS** NORSKE AGIP 13,040% NORSKE HYDRO 6,700% ELF 8,094% **LOCATION MAP** TOTAL MARINE 4,047% EURAFREP 0,456% COPAREX 0,399% COFRANORD 0,304% scale 1 : 4000 **COMPLETION LOG** (RKB) LITHOLOGY GAMMA/CALIPER EPOCH / STAGE GROUP LOG DEPTH M RESTIVITY ACOUSTIC FORMATION PERIOD **DESCRIPTION** DEPTH M(RKB) Seabed at 96 m (RKB) Recent Pleistocene C1: dk gy, v sft, slty, tr Shell frags 500 ~ X ക Cl: as above, tr Sst, glc 8 800 Pliocene Cl: m gy-lt gy, sft, stky, sl calc, tr 1000-Lst: tr, lt brn, mod hd, brit, mxln, occ Clst: m gy-lt gy, calc, mmic, tr Cht  $\top$ X 1200 ধ Clst: gy-dk, sft-frm, calc, mmic, sl slty, sbfiss Lst: tr, v lt brn, mod hd, brit, mxln, occ oft wh, sft-mod frm, sucr, frac. ക 1400 Nordland 1500-1600 Miocene Clst: gy-gy brn, sft-stky, amorph, occ frm, slty, occ lt gy, slty, occ calc Clst: dk gy-gy brn, frm, occ sft, blky, non calc, mmic, slty Lst: v lt brn, mod hd, brit Clst: as above Sh: lt gy-dk, hd-brit, fiss, occ calc, occ pyr Hordaland 2000 -2200 Oligocene 2400 clst: dk gy-gy brn, firm-occ sft, mod calc. blky, occ slty Н Dol: tr, v lt brn, hd, sucr Lst: tr, off wh, sft-mod hd 2500- $\overline{L}$ 2600 2800  $\alpha$ TIA Clst: lt gy-gy brn, v sft, stky, tr pyr, tr xln, calc Eocene  $\alpha$ 3.000 3000-Tuff: gy-bl, frm-hd, blky, fri, gran, wh balder and blk incl Paleocene Rogaland

Sele

Lista

EKOFISK

O

TD = 3390m**RKB** 

Danian

Maastrict. | Chalk

Clst: gy-gn-rd brn, non calc, intbd w/

Mrl: off wh lt gy, sft-frm, blky, v

Sh: gy gn-rd brn, frm, fiss

Lst: v lt gy, hd, homogeneous

Lst: v lt gy-m gy, arg, v hd, brit

calc, styl