WELL NO: 2/6-2 **OPERATOR: ELF AQUITAINE** LICENSE NO: 800 FIELD: TOTAL DEPTH: 4760m KBE: 25m **WATER DEPTH:** 70m **COORDINATES:** 56° 30' 48,90"N 03° 42' 39,66"E **OLJEDIREKTORATET** SPUD CLASSIF. : **EXPLORATION WELL** COMPL. CLASSIF.: PLUGGED AND ABANDONED MINOR OIL/GAS DISCOVERY LICENSE GROUP: SPUD DATE: 03.01.80 COMPL. DATE: 25.05.80 RIG: **DYVI ALPHA** - ELF AQUITAINE NORGE A/S 32.376% - NORSK HYDRO A/S 13.400% **LOCATION MAP** - TOTAL MARINE NORSK A/S 16.188% - COFRANORD NORGE A/S 1.216% - COPAREX NORGE A/S 1.596% - EURAFREP NORGE A/S 1.824% 14.780% - PHILLIPS PETROLEUM CO. - NORSK AGIP A/S 5.220% - ÖMU 11.400% - STATOIL A/S 2.000% scale 1 : 4000 **COMPLETION LOG** (RKB) GENERALIZED LITHOLOGY GAMMA/CALIPER Σ RESTIVITY ACOUSTIC LOG DEPTH FORMATION EPOCH GROUP **DESCRIPTION** DEPTH M(RKB) Seabed at 95 m (RKB) S: transl, f-c, subang EISTOCENE - HOLOCENE QUATERNARY Cl: gy, sft, S, intbd w/Lst500 -S: tranls, f-c, subrnd-subang, gen as Qtz 600 Cl: gy, sft, stky, slty, (S) NORDLAND PLIOCEN Cl: gy-gn gy, sft, sol, calc 1000 Clst: gy-gn, sft, sl calc, mmic \top 1500 · Slst: wh-v lt brn, fri 1600 Clst: gy brn-brn fy, mod hd, Slty, mmic, pyr Dol: 1t brn, cmb MIOCENE Clst: brn, mod hd, mmic, (calc) ш Clst: var, dk brn, gn gy-gy, sft-mod hd, mmic. Intbd stringers of Dol and 2000 Sh: lt-dk gy-dk brn, slty, mmic 2000 -<u>Lst</u>: tr, v lt brn, v hd, cryptoxen Sh: lt-dk gy, occ gy gn & brn, mod hd, occ mmic, Silty ERTIAR 2400 Sh: gy, silty, mmic, pyr 2500 -2600 Sh: grn & brn, firm, subfiss, occ gy, OLIGOCENE mmicSh: gy brn-gy gn, frm, subfiss, w/intbd. Stringers and modules of <u>Lst</u>: v lt brn, mod hd, cryptoxen 2800 Sh: varicoloued gy-rd brn, blu gy-blu Baider $\underline{\mathbf{Tf}}$: gy, bl & wh specled, gran, $\underline{\mathbf{S}}$, slty 3000 ROGALAND EOCENE LISTA D_.Mel Ekofisk <u>Lst/Chk</u>: wh, cmb, micr, mod hd, tr of <u>Sh</u>: in parts, dk gy MAASTRICTIAN Lst: wh, mod hd-hd, micr, microfrac'd chky 3400 Lst: wh-v lt brn, mod hd-hd, micr, microfrac'd chky intervals 0 CHALK 3500 -Sh: tr, gy-dk, gy, mod hd, glauc, slty, 3600 Lst: as above bec, arg CRETACEOUS Lst: wh-v lt brn, chk, mxln <u>Lst</u>: mrly, bec pnk Lst: v lt brn, chky-mxln, dnse Sh: rd, sft, mmic, slty, also, Clst: gn, glauc Pi, Mel Sh: dk gy-blk, sft, sl mmic, (slty), Rødby carb, pyr Mrl: dk gy-blk, v sft Lst: gy-v lt gy, sft,- mod hd, v arg TURONIAN CROMER KNOLL in parts, pyr Sh: lt gy, sft, slty, calc, mmic 4000 4000 -Sh: gy-dk gy, gy brn, hd, slty, mmic, pyr Sh: gy-gy gn, hd, mmic, pyr, slty Man-Sh: brn-blk, sft, mmic, org matr dal FARSUND Sh: lt-dk gy, mod hd, mmic, sl calc, slty Lst: wh-var, hd, sucr, (dol), microfrac'd Sh: brn-dk brn, mmic, slty, sft KIMMERIGDIAN Sst: tr, transl, f, subrnd <u>Dol</u>: lt brn-gy, hd, dnse, occ gn, transl Sh: blk, hd, mmic, slty Sst: lt gy, lse, m, subang, p cmt Dol: stringers, lt gy-wh, sft-mod hd, sl HAUGESUND arg, sl calc Sh: dk gy-dk brn, sft-mod, hd, slty, JURASSIC VESTLAND Slst: lt brn, v arg, siliceous cmt-hd, sl calc, pyr Lst: wh, chk, mod hd, arg Sh: dk brn-blk, sft-hd, slty, mmic, pyr BAJOCIAN 4500 · <u>Sst</u>: transl, f, fri, p cmt Tf: dl gy-gy, v hd, siliceous EQV. Sh: Rd brn-brn, mod hd, mmic, pyr PALENIAN RYNE Sst: wh, w/incl of glauc Sh Sh: lt gy-gn, sft, mmic Anh wh-crm, chk, sft, sol Perm Salt from 4749 TD = 4760mRKB