WELL NO: 2/7-16 **OPERATOR** PHILLIPS LICENSE NO: 018 FIELD: **TOTAL DEPTH:** 4818m RKB KBE: 25m **WATER DEPTH:** 71m 56° 25' 21,68"N 03° 05' 41,87"E COORDINATES: **OLJEDIREKTORATET** SPUD CLASSIF. : **EXPLORATION WELL** COMPL. CLASSIF.: PLUGGED AND ABANDONED AS A DRY WELL LICENSE GROUP: SPUD DATE: 20.03.80 **PHILLIPS** 36,960% COMPL. DATE: 12.07.80 NORSKE FINA 30,000% **NORTRYM** RIG: 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** LOG DEPTH M (RKB) LITHOLOGY / STAGE GAMMA/CALIPER RESTIVITY ACOUSTIC FORMATION **DESCRIPTION** DEPTH M(RKB) Seabed at 96 m (RKB) ⋖ Z α Ш eistocene ⋖ 500 -O Cl: lt gy-brn, sft, stky, calc, mmic Ŕ S: tr, wh, m, lse, subang க Φ 800 Ŕ ထ 1200 B Q Cl: lt gy-brn, stb, stky, calc, mmic, Intbd w/ ထ Clst: gy-gy brn, sft-firm, subfiss, calc, mmic Z Dol: tr, lt brn-tan, hd, ang, ⋖ Φ ပ 0 1400 Cl: lt brn-gy, sft, stky, slty, mod calc α Sh: gy brn, frm-mod hd, (slty), fiss, 0 mmic 1500 -Z ਰ Cl: lt brn-lt gy, sft, stky, mod calc, Slty, occ S, mmic 1600 <u>Clst</u>: gybrn-brn, <u>slty</u>, mod-hd, sl calc Slst: lt gy-gy brn, mod hd, mmoc, sl calc 1800 ******* 2000 -Φ 2200 ⋖ α 0 2500 -I α ⋖ 2600 α Ш Clst: gy-gy brn, sft-mod hd, mod calc 2800 Sh: It gy gn-brn, frm, mmic, subfissfiss, occ sl calc Dol: It brn-brn, hd, ang framg Lst: tr, wh-lt brn Clst/Sh: gy brn-gy-dk gn, mmic, calc in parts, Slty 3000 -Baldei Tuff: gy, bl and wh specs, fri, sl calc 3000 Clst: lt gy-brn, also gy gn. Intbd tr Paleocene of Tuff Rogaland Slst: tr, rd brn-dk brn S STA 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 S LL. 0 \mathbf{Y} $\mathbf{\alpha}$ 0 3400 Lst: chk, wh-lt gy, lt brn, mod hd-sft, mxln 3500 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, blky 3600 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 <u>Sst</u>: tr, wh-lt brn, occ gy, f, frm, calc Ø PI.MrI 4000 -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, $\mathbf{\pi}$ calc cmt Ω I ⋖ 4200 $\mathbf{\omega}$ \simeq Œ 4500 -0 I E.Barr Ξ 0 Sh: as above Lst: 1t brn, mod hd, blky Mrl: lt gy-lt brn TD = 4818m**RKB**