WELL NO: 2/1-4 OPERATOR: B.P. 019-B LICENSE NO: FIELD: 4525m TOTAL DEPTH: KBE: 25M WATER DEPTH: 66M 56°54'39.82"N AND 03°04'02.25"E COORDINATES: **OLJEDIREKTORATET** SPUD CLASSIF. : APPRAISAL PLUGGED AND ABANDONED, COMPL. CLASSIF.: OIL DISCOVERY LICENSE GROUP: SPUD DATE: 12.04.82 BP PETROLEUM NORWAY A/S 26.625% COMPL. DATE: 03.08.82 50.000% STATOIL **ALADDIN** RIG: CONOCO NORWAY INC 19.375% A/S PELICAN & CO K/S **LOCATION MAP** 4.000% scale 1: 4000 COMPLETION LOG GENERALIZED LITHOLOGY STAGE GAMMA/CALIPER LOG DEPTH M PERIOD EPOCH GROUP **DESCRIPTION** DEPTH M(RKB) SEABED AT 91 m (RKB) C1: 1t gy-gy, sft, stky, non calc … ઇફ ⋯ 200 \underline{S} : clr-wh, Qtz, f-m, prly srt, rnd-subrnd, QUATERNARY Lig: brn, frm S: clr, Qtz, f-m, gd srt, rnd-subrnd, mic, Mdst: lt gy, frm, blky, (calc), (slty) LATE PLIOCENE C1: gy-dk gy, sft, stky, (calc) 友 intbd S: a/a C1: a/a, sol, non calc, tr Lig: dk brn, blk ERTIARY C1: 1t-m gy, sft, stky, sol PLIOCENE Cl: a/a, sl slty, non calc EARLY intbd Sltst: dk gy-gy, sft C1: brn, gy-dk gy, sft, stky, sol, blky, (calc) 亚亚 intbd Lst: buff, wh, sft-frm, blky C1: gy-1t gy, sft, stky, sol, non calc intbd Sltst: dk gy-m gy, sft-frm, non calc C1: brn gy-dk gy, a/a intbd Lst: dk gy LATE MIOCENE 工 NORDLAND GROUP Mdst: 1t gy-dk gy, sft, non calc intbd: Sltst: dk gy, sft,frm, blky, subfiss, mmic, non calc Mdst: 1t gy-brn, sft, sol, (calc) Sltst: dk gy, frm, subfiss, non calc Tr Lst: buff-wh, frm, dol, blky Sltst: brn-dk, brn, frm, fiss, (calc) Mdst: brn-gy brn, sft, occ frm, stky, calc intbd, <u>Lst</u>: buff, dol, blky-ang, mxln 7200Q. E.MIOCENE 1 Strks: Lst: buff blky-ang, mxln Mdst: brn-rd brn, sft-frm, (calc) intbd Lst: buff, hd, blky-ang, mxln intbd Mdst: gy-dk gy, frm LATE OLIGOCENE GROUP Mdst: pk, sft, stky, non calc HORDALAND Mdst: gy bn, sft-frm, slty, fiss, (pyr) S: clr, subrnd-rnd, srt Mdst: gy-dk gy, frm, fiss-subfiss, (calc) intbd Sltst:: dk gy, frm, blky Mdst: gy gn, frm, non calc ERTIARY 工皿 EOCENE Mdst: varicol, frm-hd, blky-fiss, calc, tuff Mdst: a/a Mdst: gy, a/a Sst: wh-gy, hd-frm, f-med, subrnd, well-mod srt, sil cmt, glc Mdst: dk gy-m gy, sft, stky, sol Sst: brn, f, hd, srt, subrnd Sst: wh-gy, f, subrnd, well srt, sil cmt, non
calc, glauc Lst: wh-buff, frm-hd, micr **EKOFISK** Mdst: rd brn, sft, sol, non calc Mdst: gy, sft-frm, calc Lst: wh-wh gy, frm-hd, blky, mmicr Cht: wh, clr, hd, brit, ang-blky CHALK GR Lst: wh, sft, micr, mlky Lst: a/a, frm-hd PLENUS MARL HIDRA FM CRETACEOU Lst: pk, sft-frm, blky-ang Mdst: rd, brn, lt gy, sft-frm, calc Lst: gy, hd, lnt Mdst: rd brn, brit-hd, blky

RØDBY FM Lst: wh-lt gy, frm-hd, mxln GH. Mdst: lt-m rd brn, frm, slty, calc CROMER KNOLL intbd Mdst: gy, mod hd,, calc tr pyr MANDA Mdst: blk-dk gy, frm, (slty), pyr Sst gy-brn, clr, Qtz, hd, mod srt, subrnd-subang FARSUND Sltst: dk gy-gy brn, frm-hd, (calc Sltst: a/a Mdst: dk gy-gy brn, frm, modfiss, calc, slty JURASSI LULA FM SLEIPNER FSTLAND FM Sst: clr, gy, Qtz, fri hd, subang-subrnd, mod srt, glc Sst: a/a, tr Coal Sst: a/a intbd Mdst: gy, frm, mod hd, subfiss-blky, (calc) Mdst: gn-gy, sft, stky, non calc TRIASSIC GR. SKAGERAK FM GROUP strks Sst; tr Anhd Mdst: a/a, frm PERMIAN ZECSTEIN Anhd: wh, sft-hd TD=4525M RKB