WELL NO: 2/2-1 OPERATOR: **SAGA** 066 LICENSE NO: FIELD: **TOTAL DEPTH:** 4003M RKB KBE: 25M **WATER DEPTH:** 59M 56° 47' 15,69" N AND 03° 38' 15,62" E COORDINATES: SPUD CLASSIF. : WILDCAT **OLJEDIREKTORATET** COMPL. CLASSIF.: PLUGGED AND ABANDONED OIL/GAS DISCOVERY LICENSE GROUP: SPUD DATE: 09.04.82 COMPL. DATE: 03.07.82 SAGA PETROLEUM A/S 10.000% RIG: DYVI ALPHA STATOIL 50.000% MOBIL EXPL. NORWAY/NC 25.000% **LOCATION MAP** NORSK HYDRO A/S 10.000% ARCO NORWAY NC 5.000% scale 1 : 4000 **COMPLETION LOG** GENERALIZED LITHOLOGY STAGE GAMMA/CALIPER Σ RESTIVITY ACOUSTIC LOG DEPTH FORMATION PERIOD EPOCH GROUP **DESCRIPTION** DEPTH M(RKB) SEABED AT 84 m (RKB) PLEISTOCENE RECENT S: clr-wh, occ yel brn, f-m occ crs srt, occ Glc QUATERNARY C1: slty/s, lt-m gy, sft C1: slty, occ s, lt-m gy, sft, non-sl calc PLIOCENE Cl: (slty), lt-m gy, sft, non calc, stky GROUP NORDLAND C1: m gy, sft, stky, plas MIOCENE Cl: a/a Clst: dk gy-gy, frm, occ mmic, non calc tr Lst: hd, mxln Alternating Clst: gn gy-gy, brn gy-gy, frm, occ mmic, non calc Lst: wh-buff, frm-hd, mxln Dol: brn, hd, mxln S: clr Qtz, m, subang-subrnd ERTIARY OLIGOCENE tr <u>Sst</u>: lt gy-lt brn, vf-f, well srtd, subrnd Sst: occ Sltst and Clst, lam, lt gy-gn gy, vf-f, non calc, glc, occ mic, fri, sl arg Sst: lam, non arg, a/a Clst: gy-gy gn, sft-frm
Cl: mrly, lt gy, sft
Sst: gy-clr, Qtz, vf-f, cmt, glc 2200-Lst: wh-buff, hd Clst: a/a, non calc alternating Clst: dk brn gy, sft-frm, subfiss, (calc) C1: lt gy, sft, S: clr Qtz, lse, vf-crs 2400 Sh: brn gy, sft-frm, slty, (calc) EOCENE Varicol Sh: frm-hd, fiss, occ (slty), occ dol Lst: lt brn, frm-hd 2600-Sh: tuff, lt gn gy-wh, sft-sft, pyr Sh: varicol, a/a/tuff Sh: a/a SELE FM PALEOCENE ROGALAND Sh: m-dk gy, frm, subfiss-blky, occ slty LISTA FM Tr Sltst & Sst 〒 エ Sh: m-lt gy, frm, blky, tr Sltst & Lst -2800-Chk: wh-buff, frm-hd, tr Ch: bl wh, hd ITII Sh: varicol, fri-frm, subfiss ~~~ <del>~~</del>~ Chk: a/a T T I III II III 3000. Τ Ī I Ι Ι Ι FΜ HO HO Ι 3200 I Ι Mrl: rd brn, fri-frm, ang, subfiss, (calc)- calc | MANDAL FARSUND FM Sh: gy-gn, frm, subfiss, non-(calc), Tr S:clr, vf-f Clst: 1t gy-gy, frm-sft, calc, tr pyr Sh: m gy, frm, subfiss, mmic, calc ΙΥŒ Sh: a/a

Sst: 1t gy, f-vf, mod srt, subang, glc
grdg Sltst: lt-dk, gy, hd, glc

Sltst: lt-dk gy, frm, (calc), mmic

Sltst: lt-dk gy, blky-fiss, (calc)intbd Sst: gy

Sst: lt-dk gy, f-crs, mic, glc minor Sst: dk gy-blk,

Sh: blk, fis-blky, frm-hd, carb, non-sl calc

Sh: lt gy-dk brngy, subfiss, frm, non calc, Sh: gy-lt gn gy, slty, subfiss, frm, non calc

Sst: wh-clr, vf-f, ang-subang, mod srt

Sltst/Clst: rd brn, sft-frm, blky, dol

vf-m, frm-hd, calc & sil cmt, mic sl-non calc, dol, mic, pyr

minor sh: dk gy-blk, frm-hd, subfiss, slty,

tr Lst/Dol

Coal: blk, hd, brit

Sltst/Clst: a/a

tr Andh: pk, sft, frm

Anhd: wh-pk, sft-frm

3400

3600

4000

JURASSIC

TRIASSIC

PERM

TRIASSIC

E E

ZECHSTEIN

VESTLAND

ΕM

SKAGERAK

TD=4003m

**RKB**