

WELL NO : 15/02-01

OPERATOR : HYDRO

LICENSE NO: 048

FIELD:

TOTAL DEPTH : 4600m

KBE : 25m

WATER DEPTH : 109m

COORDINATES : 58°45'19,75"N AND 01°35'40,54"E

SPUD CLASSIF. : WILDCAT

COMPL. CLASSIF. : DRY HOLE
PLUGGED AND ABANDONED

SPUD DATE : 26.11.81

COMPL. DATE : 24.02.82

RIQ: NORTRYM

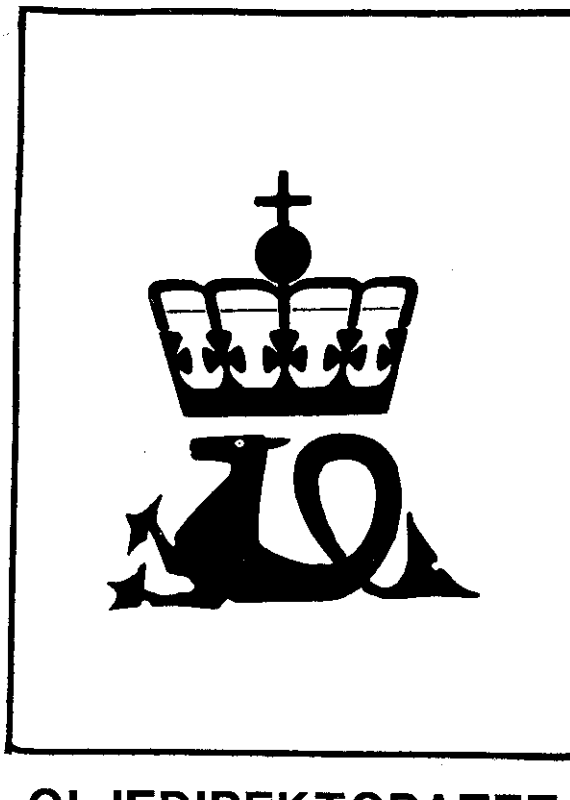
LICENSE GROUP :

NORSK HYDRO A/S 17.300%

STATOIL 50.000%

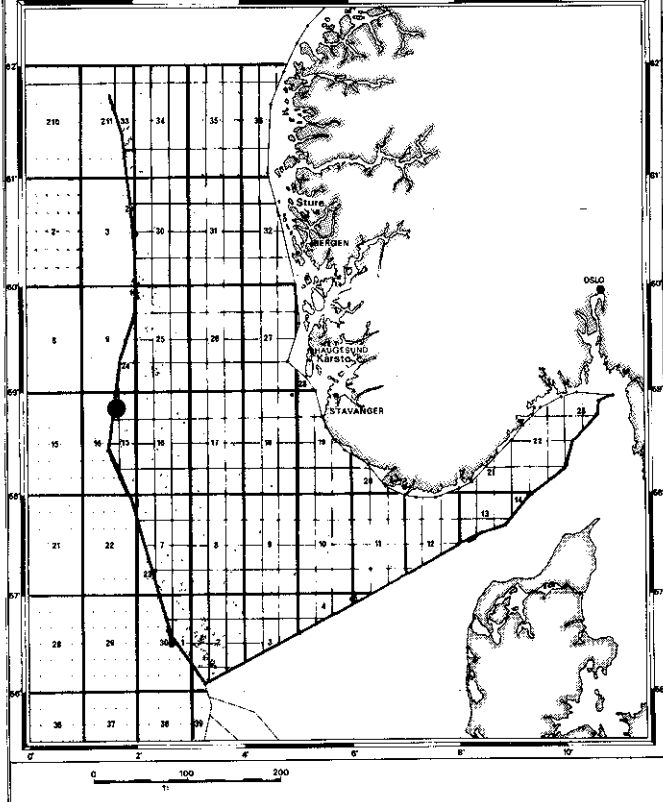
ELF AQUITAINE NORGE A/S 21.800%

TOTAL MARINE NORSK A/S 10.900%



OLJEDIREKTORATET

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
SEABED AT 134 m (RKB)								
QUATERNARY	PLEISTOCENE	NORDLAND						Cl: m gy-lt olv gy-m olv gn, sft stky s-s, slty, calc Intbd S: clr-loc mlky Qtz, rd-brn, gn-gy-brn-blk, f-crs, subang-subrnd, prly-m srt
TERTIARY	Pliocene	UTSIRA						Cl: a/a, bcm frm, grdg to C1st: frm, loc stky mod- slty, loc s, loc mmic, non-(calc)
TERTIARY	LATE Oligocene	Hordaland						S/Sst: clr-mlky and pk Qtz, f-crs, lse, loc m hd, subang-subrnd, mic, glc, prly srt Intbd Clst: olv gy-olv blk, sft, bec frm, blk, subfiss
TERTIARY	E-Miocene	FRIGG						Sh: varicol, gy-gn, brn, blk, blish gy, bcm tuiff, frm, subfiss-fiss, lamm, mmic non calc Intbd Sst: clr-mlky Qtz, vf-crs, lse-hd, subang-subrnd, mod-well srt Sh: a/s, Clst: dusky yel brn, sft-frm, (stky), (slty)-slty Clst/Sh: dusky yel brn-olv gy, sft-frm, mmic, non calc Sst: clr-mlky Qtz, vf-crs, lse-m hd, subrnd-rnd, m-well srt, occ calc cmt Occ intbd Clst: varicol, sft-frm, loc m hd Strks of Slst: yel brn-brn blk, frm-m hd, blk, mmic Strks of Ls/Dol: lt gy-pk gy, m-dk yel brn, sft-hd, mxln
TERTIARY	LATE PALEOCENE	HEIMDAL						Mrl: lt-m-dk gy, sft-frm, loc m hd, loc slty, (mmic) Mrl: pa rd-gy rd-m brn-brn gy, sft, frm-hd, grdg to Mrlst: loc blk loc slty
TERTIARY	MONTROSE	MAUREN						Sh: dk gy-gy blk, frm-hd, blk-subfiss, loc calc (slty)-slty, mmic, non-mod clac, loc calc grdg Mrl: m lt gy-dk gy, m-hd, mmic strks Ls: wh-lt gy, frm-hd, mxln Sh: dk gy-gy blk, loc pa gn, frm, blk, subfiss-fiss, loc slty, mmic, loc (carb) Ls/Mrl: lt olv gy-olv gy, sft-frm, loc slty Clst: dusky yel brn-brn blk, sft-frm, loc stky, loc carthy, blk-subfiss, log grdg to sh: slty, mmic Strks of Lst: wh-lt-m gy, mod hd-fri, blk, cpto-mxln
TERTIARY	E-MID.Eocene	BALDER						
TERTIARY	MID.Eocene-E.Oligocene	FRIGG						
TERTIARY	E-Miocene	FRIGG						
TERTIARY	LATE Oligocene	Hordaland						
TERTIARY	Pliocene	UTSIRA						
QUATERNARY	PLEISTOCENE	NORDLAND						

TD=4600m RKB