

WELL NO : 34/10-14

OPERATOR : STATOIL

LICENSE NO: 050

FIELD:

TOTAL DEPTH : 2647M

KBE : 25M

WATER DEPTH : 224M

COORDINATES : 61° 14' 00.50" N AND 02° 15' 18.87" E

SPUD CLASSIF. : APPRAISAL

**COMPL. CLASSIF. : OIL AND GAS DISCOVERY
PLUGGED AND ABANONED**

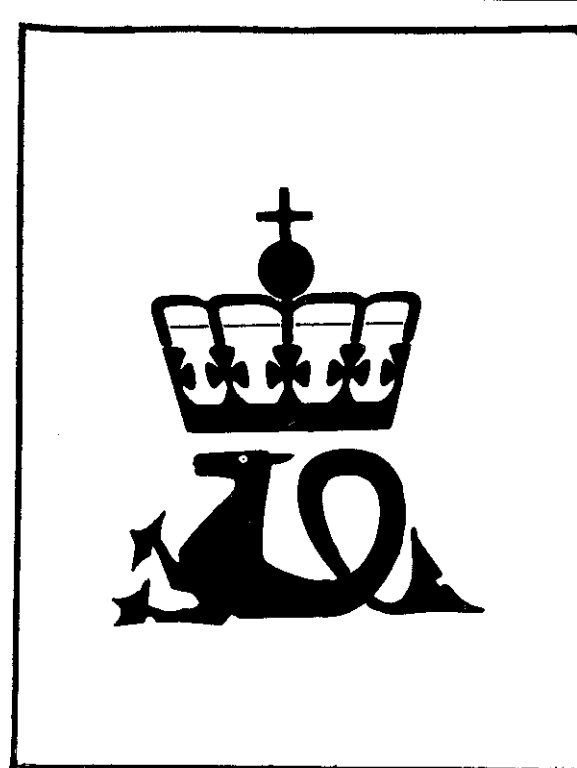
SPUD DATE : 24.12.81

COMPL. DATE : 19.03.82

RIG : ROSS RIG

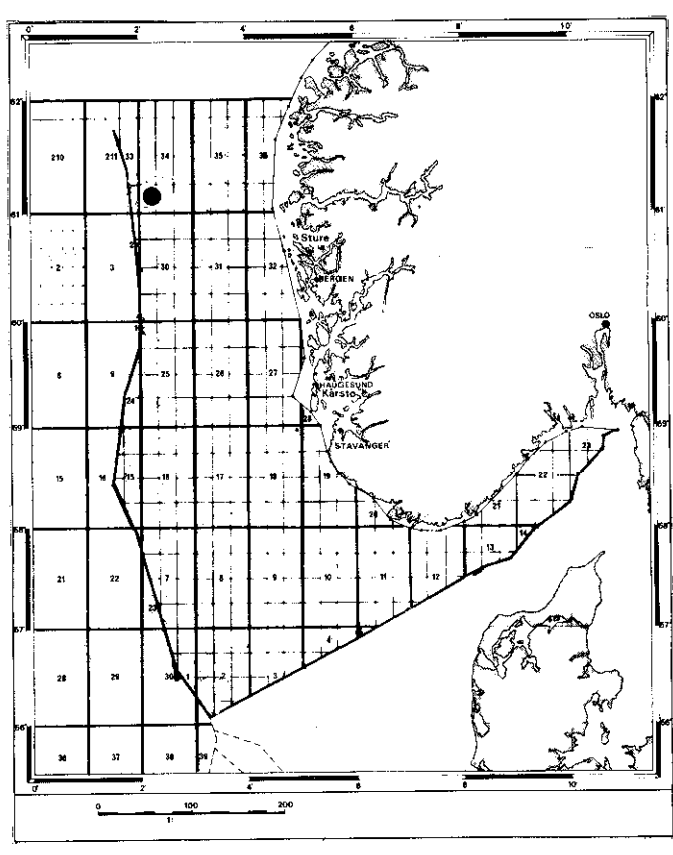
LICENSE GROUP :

STATOIL 85.000%
NORSK HYDRO A/S 9.000%
SAGA PETROLEUM A/S 6.000%



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		
									QUAT.	PLEIST.
SEABED AT 249M (RKB)										
<p>S: clr Qtz, crs-crs, subrnd-rnd, lse, granules, pebbles Cl: lt gy, sft, (stky), (calc)</p> <p>Cl: lt-m gy, else a/a</p> <p>S: clr, occ wh, pnk, smoky Qtz, f-m, occ crs-crs, subrnd, lse Cl: m gy, sft, stky, (calc)</p> <p>Cl: lt-m gy, sft, stky, non-calc</p> <p>S: clr Qtz, f-m, subang-subrnd, lse Clst: gy-brnish, sft, occ stky, non-(calc), slty</p> <p>Clst: lt-mgy-brnishgy,frm-sft,mic,slty-slty,non-calc Clstst: gy-brnish gy, frm, non-calc S: clr Qtz, f-m, subang-rnd, lse</p> <p>Clst: lt-m brnish gy, frm, (mmic),non-calc,slty S: a/a</p> <p>S: clr Qtz, f-crs, subang-rnd, lse Clst: a/a</p> <p>Clst: gnish gy, lt brnish gy, frm, subfiss,non-calc S: clr Qtz, f-crs, subang-subrnd, occ dol cmt</p> <p>Ls: wh-gy, buff, mod hd, arg Clst: gnish gy, blish gy, brnish gy, sft-frm, (mmic), non-calc Slstst: lt brnish gy, frm, (mic), non-calc</p> <p>Clst: lt-m gy,gnish,blishgy,frm,subfiss,(mmic), Tr Tuff: gy-brn, blk specks, frm, (calc) occ slty Ls: wh-gy, buff, frm-m hd, arg ip</p> <p>Clst: a/a Ls: wh-lt gy, buff, sft-hd</p> <p>Mrl: wh-gy, buff, sft, occ slty Clst: lt-m gn-gy, frm-sft, non-(calc), (slty) Ls: wh-buff, sft-frm, mxln, (arg) Mrl: lt-m gy gn, sft, (slty)</p> <p>Clst: a/a</p> <p>Sst: clr Qtz, lt brn stain, f-f, subang-subrnd, lse-fri, mic slty, prly-mod srt Sh: m gy, frm-m hd, (mmic), non-(calc), carb-carb, slty ip Sst: CLR Qtz, f-crs, subrnd, lse-fri, (carb), mic, w srt Sst: CLR Qtz, lt gy, f-f, subang-subrnd, fri, m-w srt, mic Sst: a/a w/lam Slstst</p> <p>Clst: lt-m gy, sft-frm, mmic, non-(calc), slty ip</p> <p>Clst: (mmic), else a/a</p> <p>Clst: m gy, frm, subfiss, mic, non-(calc), carb, (pyr), s, slty</p> <p>Clst:lt-m gy,sft-frm,subfiss-fiss,mmic,carb, Ls: gy wh-lt brn, buff, sft-frm, arg (calc)</p> <p>Sst: clr Qtz, m-crs, subang, lse Sh: m-dk gy, m hd, non-(calc), mmic Slstst: lt brn-buff, frm-m hd, (calc), mmic, (calc)</p> <p>Sh: m gy, frm-m hd, slty, mmic, (lign), non-calc</p> <p>Sst: clr Qtz, m, occ crs-crs, subang-ang, lse, mod srt, occ kaol</p> <p>Sh: lt-dk gy, occ brck rd, sft-m hd, slty, occs, (mmic), (carb), non-(calc) Sst: clr Qtz, m-crs, subang, prly-mod srt, lse Clst: lt brnish rd, sft, non-calc Sst: clr Qtz, f-m, subang-rnd, lse</p>										
TD-2647M (RKB)										