

WELL NO : 30/6-6

OPERATOR : STATOIL

LICENSE NO : 053

FIELD :

TOTAL DEPTH : 3225 RKB

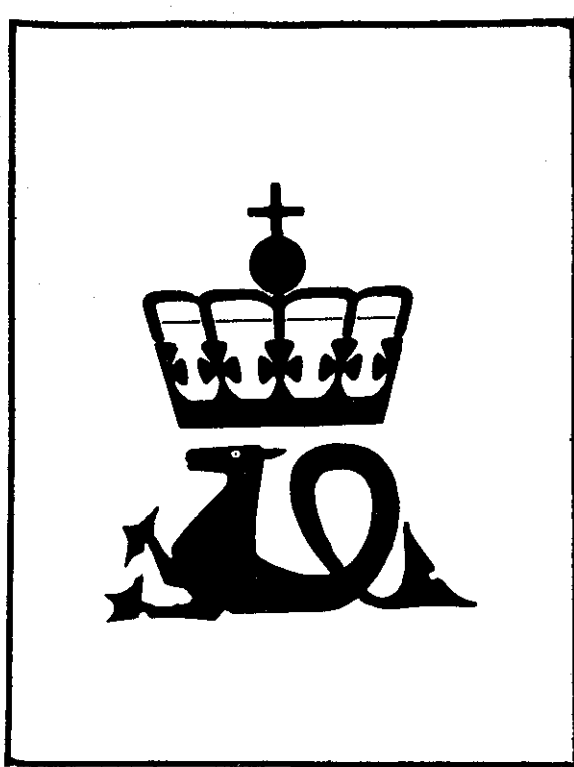
KBE : 25m

WATER DEPTH : 113m

COORDINATES : 60°36'43.43"N AND 02°49'54.11"E

SPUD CLASSIF. : APPRAISAL

COMPL. CLASSIF. : PLUGGED AND ABANDONED, DRY HOLE



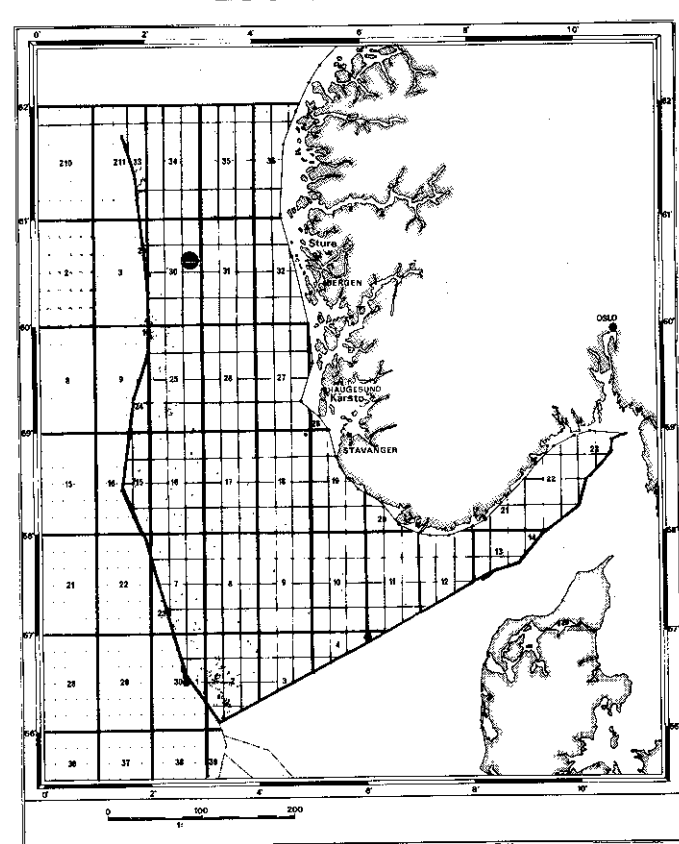
OLJEDIREKTORATET

SPUD DATE : 0901.82
COMPL. DATE : 24.03.82
RIG : DEEPSEA SAGA

LICENSE GROUP :

STATOIL 50.000%
 ELF AQUITAINE NORGE A/S 13.330%
 NORSK HYDRO A/S 12.500%
 MOBIL EXPL. NORWAY A/S 10.000%
 SAGA PETROLEUM A/S 7.500%
 TOTAL MARINE NORSK A/S 6.670%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD		DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
EPOCH / STAGE GROUP	FORMATION						
QUATERNARY							SEABED AT 138m (RKB)
PLEISTOCENE		200					Cl: m gy, sft, (silty), (calc) w/S: clr-mlky, wh qtz, m-crs, subang-rnd S: clr Qtz, vf-f, subang-subrnd, lse, well srt grdg to Slt
		400					Cl: a/a w/tr S: clr Qtz, f-crs, subang-ang and tr lith frag of metamorph orig Cl: m gy, sft, (silty), non calc w/tr S: dk lith frag m-(crs), ang, lse
MIOCENE							Cl: bcm stky, a/a tr Sltst: rd-brn, lse-frm tr Dol/Ls: pk, hd Clst: lt gy, sft, occ (stky), sol, non-(calc)
UTSIRA		800					S: clr Qtz, f-crs, srt, subang-subrnd, lse, mic Abd Glc, tr foram, bivalv, pyr S: gy-clr, f-crs, prly srt, subrnd-rnd, lse, fros
TERTIARY							Clst: olv gy-brn gy, sft, silty, (calc) S: clr Qtz, crs, rnd, lse Clst: brn gy, (stky), a/a
OLIGOCENE							Clst: ol gy-gy brn, sft, silty, s ip, non-(calc) Clst: brn-dk brn gy, frm, silty, subfiss, non calc
Eocene							Dol: (crm), dk tan, frm-hd, micr, occ xln, arg
Hordaland							Clst: olv gy, (gy brn), sft, blk, silty, mmic, non-(calc) Dol/Ls: buff-brn, occ orng brn, hd, arg, xln
Early Eocene							Clst: gn gy, m gy, frm-mod hd, waxy text, mmic, non-calc
Paleocene							Ls/Dol: tan-crm, (gy), buff, sft-hd, mmic, occ xln, arg Clst: brck rd, else a/a Tuff: wh-bl gy, w dk speckles, frm-mod hd, non-calc Clst: gy, else a/a
Cretaceous							Clst: gy, sft-frm, blk ip, mmic, silty ip, non (calc) Ls: clr, wh, tan occ lt pk, sft-frm occ mxln, occ arg
Dan							Clst: rd-brn, sft-frm, calc Clst: gy, sft-frm, blk ip, mmic, silty ip, non-(calc)
Cromer Knoll							Sh: brn blk, fiss, sft, mmic, abd carb, non calc, bcm silty grd Clst Sh/Clst: brn-olv blk, subfiss, frm-sft, (calc), abd carb, abd vf s, Mic Ls: wh, blk, hd, xln
Viking							Sh/Sltst: brn-blk, blk-subfiss, frm, non calc, cryptofiss Ls/Dol: buff-brn, blk, xln hd Mrl: (gy brn-wh), sft
Heather							S: clr Qtz, f-crs, prly srt, well srt, w/intbd Coal S: pa yel-wh, f-m, well srt, sub-well rnd, w/intbd Sh, Dol/Ls
Brent							Sst: yel-brn, m-crs, prly srt, prly cmt, gd por Sst: f-m, well srt, subrnd, fri, tr calc cmt w/tr Coal, Mic Silty Sh: gy-blk, hd, blk-fiss, non-calc Clst: m gy, sft, calc, w/abd s-strks, tr Ls
Ness							Silty Sh: a/a Clst: gy, sft-(hd), non-(calc), mic-mic, intbd Sst
Drake							Sst: clr Qtz, gy, f-m, srt, subang, tr Mic, w/strks Ls
Draupne							
Tarbert							
Lister							
Sele							
Balder							
Paleocene							
Rogaland							
Early Eocene							
Hordaland							
Eocene							
Pliocene							
Nordland							
Pliocene							
Quaternary							
Pleistocene							

TD=3225m RKB