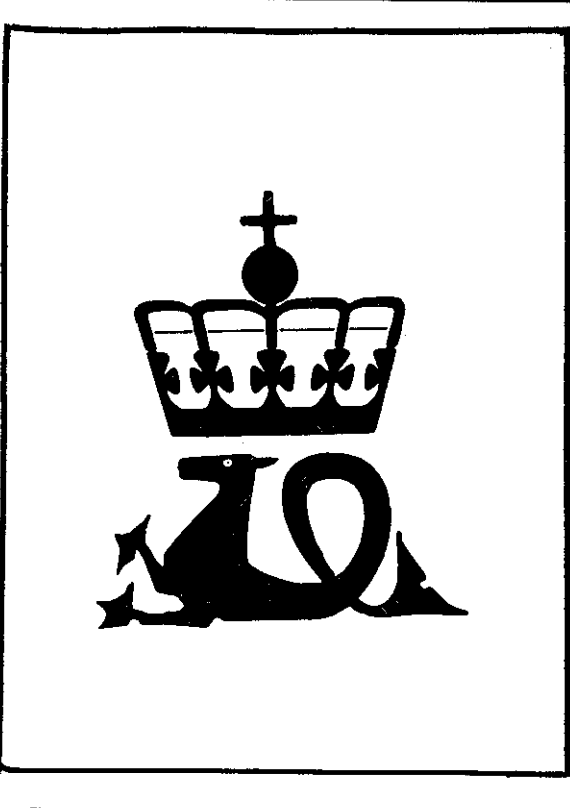


WELL NO : 15/08 - 01

OPERATOR : STATOIL
 LICENSE NO : 046
 FIELD : SLEIPNER

TOTAL DEPTH : 4300 m
 KBE : 25 m
 WATER DEPTH : 112 m

COORDINATES : 58°21'48,09"N AND 01°34'22,31"E
 SPUD CLASSIF : WILDCAT
 COMPL. CLASSIF : GAS/CONDENSATE DISCOVERY
 PLUGGED AND ABANDONED

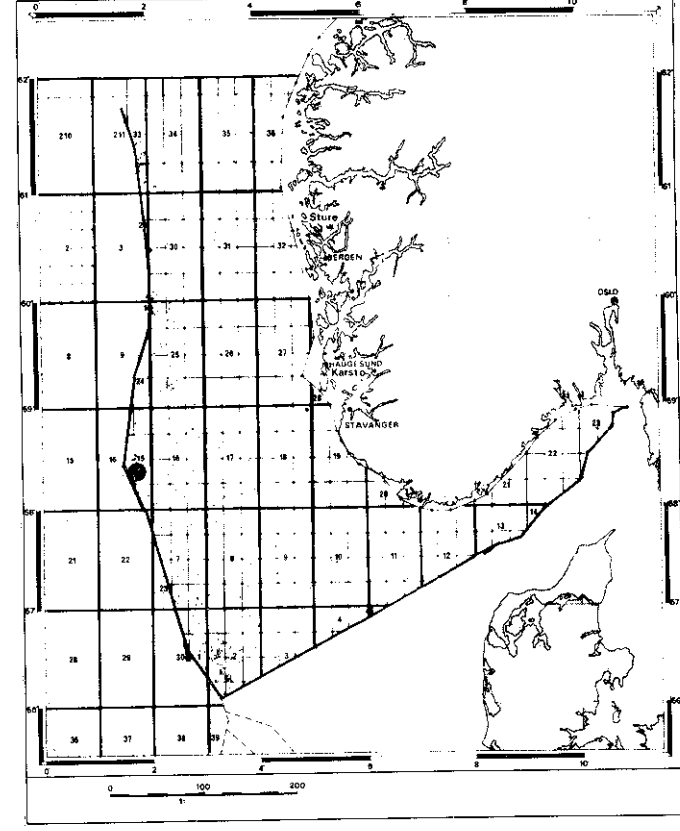


OLJEDIREKTORATET

SPUD DATE : 18.07.81
 COMPL. DATE : 07.01.82
 RIG : GLOMAR BISCAY II

LICENSE GROUP :
 STATOIL 50.000%
 ESSO NORGE A/S 40.000%
 NORSK HYDRO A/S 10.000%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA / CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	PLEISTOCENE	NORDLAND	500					SEABED AT 137 m (RKB)
			200					Cl: lt gy, gumbo, abnd shell frag S: clr Qtz, crs, slty, abnd lith mat S: varicol, Qtz, f-m, subrnd, abnd carb mat Cl: lt gy-lt brn, slty, mmic
MIOCENE	NORDLAND	UTSIRA	1000					Cl: lt gy, slty, s, mic, gumbo, w/carb mat, calc S: clr, v f-f, m-well srt Sst: clr, v-f, mod srt, lse, lith mat Cl: m-lt gy, mmic, calc, slty, w/vf S
			800					Cl: slty, m brnsh gy, sft frm, s ip, mmic, interst carb mat calc S: Qtz, vf, loc Slstst, glc Cl: m gy, slty, interst carb mat, calc
TERTIARY	OLIGOCENE	HORDALAND	1500					Cl: lt-m gy, slty-s, abund carb mat, shell frag, (mmic) S: clr-mkly, Qtz, f-m, mod srt subrnd-w rnd lse, mic Cl: m gy, slty Clst: slty, m gy, s ip, Tr shell frag
			1200					Slstst/Clst: m gyish brn, mmic, (calc), sft Tr Ls: orng, buff, mic-mic thin lam Tr S: clr Qtz, f, mod srt, lse
TERTIARY	PALEOCENE	FRIGG	2000					Clst: lt brnsh gy, slty, s ip, tr glc, foss frag Tr Dol: lt gy, cptoxtln, hd Clst: slty, dk-m gy brn, a/a, tr of crs Qtz, well rnd Dol: lt-m brn, arg, sft, micr, calc, pyr ip Slstst: lt gyish gn, qtzose, sl glc, arg ip Clst: lt gy, brn, slty, bec slty a/a downwards Ls: buff, cptoxtln, tight
			1800					Ls: lt- dk brn, arg or dol, micr Sh: m gyish brn, sft, mmic, slty, blk-subfiss (calc)
TERTIARY	PALEOCENE	FRIGG	2500					Sh: m brn-gy, (calc), mmic, slty, subfiss Ls: wh, micr Slstst: brnsh gy-lt gy, arg, qtzose, fri, pyr Sh: gn gy, m-brn gy, mmic, slty, grdg into Clst: gn-gy, sft, glc and Slstst: m brn gy, fri, occ pyr Sst: Clr, qtzose, vf-f, m-well srt, sil cmt, fri, m hd Sh: lt gn, frm, subfiss-blky, w/Slstst: m-lt brn, frm blk, sl calc, s ip Sst: a/a Sst: clr, f-crs, ang-rnd Sh: a/a
			2200					Sh: gy, gn gy, brnsh gy, rdish brn, frm, (slty) w/Tuff, blish wh-gy, w dk spots, sft, pyr Sh/Clst: lt-m-gy, m hd, occ slty, non calc Sh: m gy-brnsh gy, m hd, subfiss, slty ip, non calc Tuff: a/a Sh: lt gy, gnish gy, subfiss, hd Sst: clr, qtzose, m-crs, ang-rnd, prly-srt Slstst: lt-dk brn, arg, sft-m hd, blk, s ip Ls: wh, micr, sft, tight, slty
CRETACEOUS	CHALK	HOD	3000					Sst: clr, qtzose, m-crs, subrnd, mod srt, fri, srt, fri, calc cmt Sh: lt-m gy, subfiss, sft Sst: clr Qtz, f-crs, ang-rnd, prly srt, Sh: gy-gn, m-hd, subfiss, mmic Ls: buff, gran, f, mod hd Ls: wh lt gy, sft, arg Chk: lt rdish brn, micr, sft, (arg) Ls: wh- lt gy, micr, sft-m hd (arg) Sh: lt gy-gy, subfiss, calc Ls: wh, lt gy, micr, sft-m hd, slty ip Sh: lt dk-gy, calc, subfiss-blky, frm Mrl: lt rdish brn-lt brn, m hd, micr
			2800					Ls: wh- lt rdish brn, micr, sft-m hd, grdg into Mrl Mrl: lt rdish brn-lt brn, sft-m hd Sh: lt gy-gy, fiss, mmic, calc, carb mat Sh: gy-dk gy, blk, mmic, fiss, calc, tr of carb mat Ls: wh-lt gy occ lt rdish brn, micr, m hd-hd Mrl: lt gy-gy, m hd, occ hd, slty ip, occ grdg into Sh: calc Sh: a/a, non carb, occ calc
LATE JURASSIC	HUGIN	SLEIPNER	4000					Sh: dk brn, blk, blk-subfiss, (slty), cal calc mod hd Ls: wh, micr, m hd-hd, Qtz grains Sh: brn-gy, (slty), blk-subfiss, m hd-sft, calc Sst: Qtz, f-m, subrnd, occ calc cmt Coal: blk, brit, shiney Sh: dk brn-blk, hd, mmic, carb Sst: lt buff, brn, qtzose, m hd, fri, calc cmt, f-m, m-well srt Slstst: rdish brn, blk, subfiss, s Slstst: lt brn w/offwh specks, arg, calc, m hd Slstst: a/a, lt-v dk brn-dk gy
			3800					Sst: wh-lt brn, qtzose, vf-f, ang, prly srt, fri, dol cmt Slstst: kt gy-lt brn, subfiss, m hd, (dol) ip, (mic) ip Clst/Sh: lt-m gy, blk, m hd-hd, slty, (s), carb lam Basalt: pa-bright blish gn, xln, hd Sh: dull, rd, slty Basalt: gy, xln, m hd-hd Tuff: lt gy-lt gnish gy, Sst: brck rd, f-crs, ang-well rnd, prly srt
			TD=4300 m RKB					