

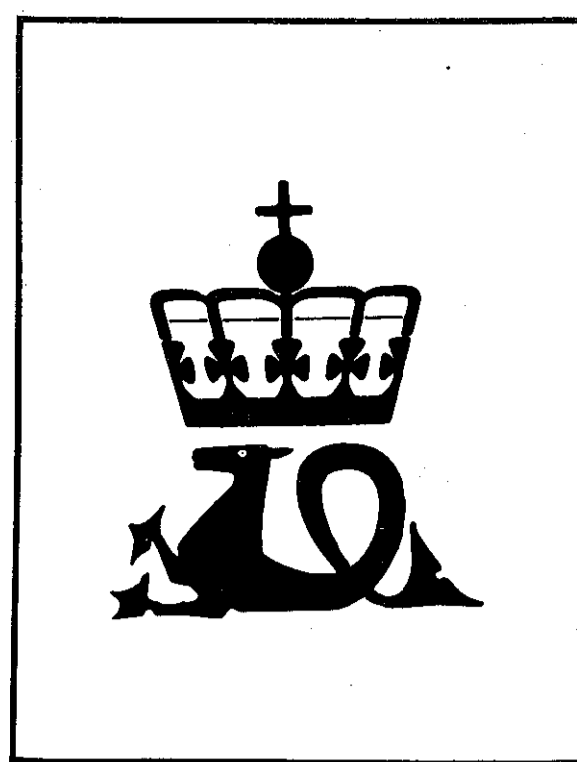
# WELL NO : 30/6-3

OPERATOR : STATOIL

LICENSE NO: 053  
FIELD: OSEBERG

TOTAL DEPTH : 2940 m RKB  
KBE : 25 m  
WATER DEPTH : 105 m

COORDINATES : 60° 34' 52.98"N and 2° 47' 01.41"E  
SPUD CLASSIF. : APPRAISAL  
COMPL. CLASSIF. : GAS DISC, PLUGGED AND ABANDONED



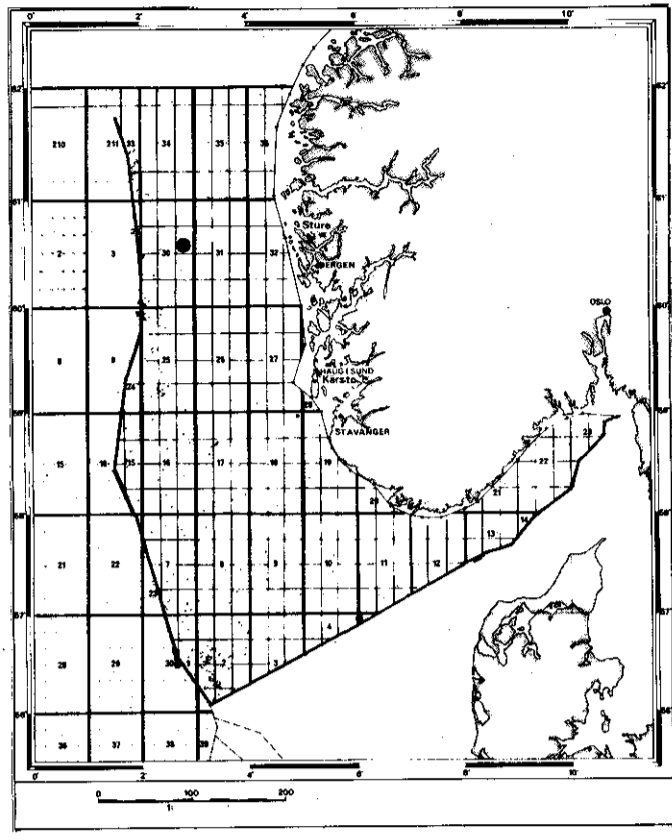
OLJEDIREKTORATET

SPUD DATE : 16.12.79  
COMPL. DATE : 7.3.80  
RIG : DEEP SEA SAGA

LICENSE GROUP :

STATOIL	50%
ELF	13,3%
HYDRO	12,5%
MOBIL	10,0%
SAGA	7,5%
TOTAL	6,7%

LOCATION MAP



## COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	cored interval test interval	GAMMA / CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	PLEISTOCENE								Seabed at 130 m (RKB)
									<p>S: clr-wh-rd-pink-lt yel, Qtz, vf-crs, prly srt subang subrnd, lith grains, intbd/w</p> <p>Cl: lt gy, sft, slty, sl calc w/Shell frgm, pyr, glc &amp; lgn</p>
TERTIARY	MIOCENE	NORDLAND	500						<p>Cl: lt gy, occ lt brn-gy, (slty), sft, non-calc w/bds of S: clr, Qtz, vf-f, mod srt, subang-subrnd, lith grains w/Shell frgm, Pyr, Glc, Lgn &amp; [Ls]</p>
			800						<p>S: clr-mky wh, occ lt yel-pink, f-crs, well srt, subrnd-rnd, glc, pyr, w/strgs of Cl: gy, sft, slty, non-calc, w/Slstst, Ls &amp; Shell frgm</p>
TERTIARY	OLIGOCENE	UTSIRA	1000						<p>Clst &amp; Slstst: intbd</p>
			1200						<p>Sh</p> <p>Clst</p> <p>S/Sst: clr, Qtz, vf-f, well srt, rnd, lse, non-calc, glc, pyr</p>
TERTIARY	Eocene	HORDALAND	1500						<p>Clst: lt gy-brn gy-lt brn, sft-frm, mmic, non-calc, pyr, glc, w/strgs of Slstst</p>
			1600						<p>S: clr, Qtz, m-f, well srt, subrnd-rnd, lse, pyr, glc, w/strgs of Clst</p> <p>Dol: wh, hd</p> <p>Sst: wh, f, hd, glc, dol cmt</p> <p>Clst: gy grn-dk brn-bl gy, sft-frm, fiss, mmic &amp; slty at top, sl calc at base</p>
TERTIARY	PALEOCENE	ROGALAND	2000						<p>Clst: rd-bl gy-lt gy, frm, fiss, (calc), w/Tuff, Ls, Slstst, (S) &amp; Pyr</p>
			2200						<p>Clst: lt gy-bl gy-rd brn, frm, occ sft, fiss w/Sh, Slstst, Ls, (S), &amp; Pyr</p> <p>Clst/Sh: lt gy-dkgy-grngy-rdgy, sft-frm, mmic, blk, fiss w/Sst, Slstst, Ls &amp; Pyr</p>
CRETA-CEOUS	VIKING	SHEETLAND	2400						<p>Ls: lt brn, occ wh, sft-mod hd, mxln, sl arg &amp;</p> <p>Clst: dk gy-gy-brn gy-lt rd brn, m sft-frm, blk, (calc), w/Pyr &amp; glc w/strgs of S, &amp; Slstst</p> <p>Clst/Sh: dk gy-lt gy-grn gy-lt rd brn, sft-frm, blk, (calc), mmic, (slty), w/strgs of Ls, S &amp; Slstst</p>
			2500						<p>Sst: clr, Qtz, f-m, srt, sh, slty, hd, w/Mic, intbd w/Slstst, Sh &amp; Coal</p> <p>Sst: clr-wh-gy, m-v crs, ang-subang, lse, non-calc, grdg to Kgl at base</p> <p>Clst/Sh: gy-brn gy-rd brn, sft-frm, occ hd-v hd, blk, slty, calc, w/bds of Sst, Slstst &amp; Ls</p>
JURASSIC	TOARCIAN	DRAKE	2600						<p>Mrl: wh, sft, slty</p> <p>Sst: clr, Qtz, f-m, srt, rnd, lse, sl calc/dol cmt, mic, w/bds of Sh &amp; Ls</p>
			2800						<p>Sh: gy, sft-hd, (slty), mmic, (calc), w/bds of Slstst, Sst &amp; Ls</p>
JURASSIC	PLIENSACHIAN	AMUNDSEN	2900						<p>Sst: crl, Qtz, f-crs, prly srt, ang-subang, lse, non-calc w/bds of Sh &amp; Coal</p>
			2940						<p>TD = 2940 m RKB</p>