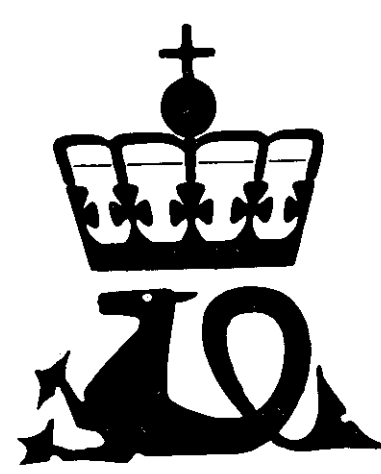


LICENSE NO: 053  
FIELD: OSEBERG



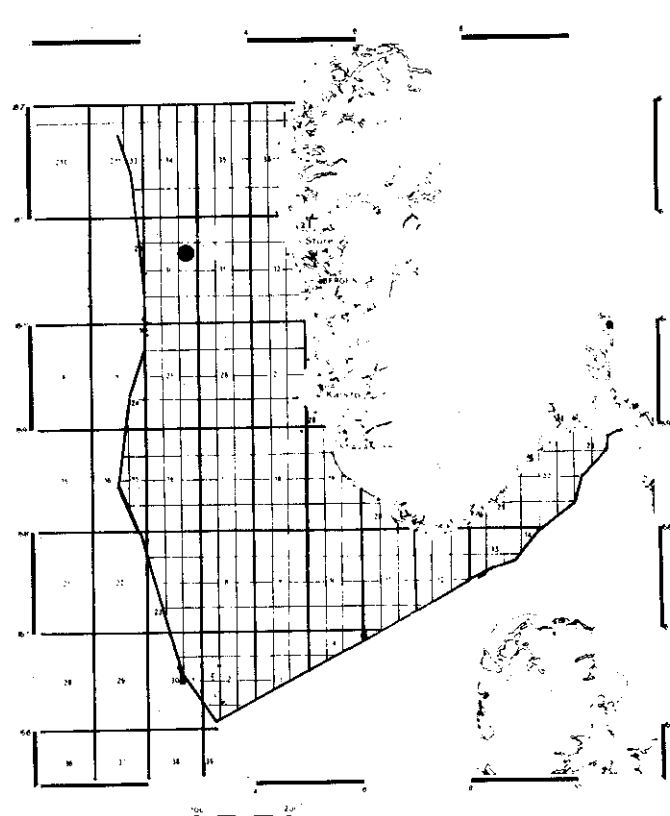
COORDINATES : 60°38' 39, 49"N AND 02° 45' 21,74"E  
SPUD CLASSIF. : APPRAISAL  
COMPL. CLASSIF. : PLUGGED and ABANDONED, OIL/GAS DISCOVERY

SPUD DATE: 28.05.82  
COMPL. DATE: 24.08.82  
BIG: NORTRYM

**LICENSE GROUP :**

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

### LOCATION MAP



## COMPLETION LOG

scale 1 : 4000

PERIOD								
QUATERNARY						TERTIARY		
EPOCH / STAGE GROUP			PLEISTOCENE			PLIOCENE		
			NORDLAND			UTSIRA		
FORMATION								
DEPTH M(RKB)								
GENERALIZED LITHOLOGY			<div>Cored interval test interval</div>			GAMMA CALIPER		
						LOG DEPTH M (RKB)		
						RESTIVITY ACOUSTIC		
						DESCRIPTION		
						SEABED AT 139 m (RKB)		
						Cl: m gy-olv gy, occ brn gy, sft, stky, loc slty grdg Sltst, loc s, non-(calc) w/strks and lam S: clr, Qtz, vf-m, subrnd-rnd, lse		
						S: clr occ mlky, occ lt gn, Qtz, m-crns, occ f-m, subang-subrnd		
						S: a/a w/tr Sst: lt olv gy, pa yel brn, vf-f, subang-subrnd, mod srt, calc cmt		
						Cl: brn gy, dusky yel brn, sft-frm, stky, slty, s, strks S/Sst: clr Qtz f-crns, subang-subrnd, prly-mod srt		
						Strks Ls: mod yel brn, pa brn, mod hd, mxln		
						Sltst: olv gy, m dk gy, lt gn gy-mod yel brn, sft-mod hd, blkgy, (calc)		
						S: clr Qtz, occ mlky, f-m, lse, subang-subrnd, gd por, tr Mic		
						Clist: brn-gy-dusky yel brn, sft-frm, stky, subfiss-fiss, slty ip, mmic, non calc		
						Strks Dol: dk yel brn, mod hd-hd, blkgy, arg, mxln		
						Strks Ls: lt gy, pa yel brn, pa yel orng, sft-hd, crypto-mxln, arg		
						Clist: dk gn gy, occ dusky yel brn, frm-mod hd, occ sft, stky, subfiss, (mmic), non-calc, w/strks Dol/Ls		
						Clist: dk gn gy-dk gy, dk yel brn, occ lt gy-lt blk gy, frm-mod hd, blkgy-subfiss, mmic, non-(calc), tr Tuff, strks Ls		
						Clist: olv blk, dusky brn-dusky yel brn, frm-mod hd, blkgy-subfiss, mmic, non-(calc), tr Tuff		
						Clist: gy blk-olv blk, brn blk-dk gy, frm-hd, blkgy, mmic, non calc-bcm calc, w/strks Ls, Sltst, Sst		
						Clist: gn blk-dk gn gy, bcmg olv blk-brn blk, frm-mod hd, blkgy-occ subfiss, mmic, calc-loc calc, w/strks Ls		
						Clist: olv blk-gy blk-brn blk, frm-mod hd, blkgy-fiss, slty grdg Sltst: mic, carb ip, non calc, loc calc		
						Sst: clr, vf-f, subang-subrnd, fri, mic, cl mtx, mod srt		
						Sst: lt-m gy, pa-dk yel brn, vf-m, subrnd, frm, fri, cl mtgx, loc mmic, carb, prly-fair por, w/intbd Sltst, Sh, Coal		
						Sst: lt-dk gy, clr, m-crns, subang, mod hd, fri, cl mtgx		
						Sh: dk gy-olv blk, subfiss-fiss, slty, vf, s, grdg Sltst, non-(calc), strks Sst		
						Sst: lt-m gy, dk gn gy, clr, f-m, subang, fri, lse, calc cmt, arg, mod srt, strks Sh, tr Ls		
						Sh: dusky yel brn, m gy-olv gy, frm-subfiss-fiss, mmic, slty, grdg Sltst, tr Sst		
						Sst: lt gy, clr-mlky Qtz, vf-crns, ang-subrnd, mod hd, fri, mmic, carb, mod-well srt, w/strks Sh, Sltst, Coal, Mrl		
TD=3236m RKB								