

WELL NO : 34/10-7

OPERATOR : STATOIL

LICENSE NO: 050

FIELD: GULLFAKS

TOTAL DEPTH : 2250m RKB

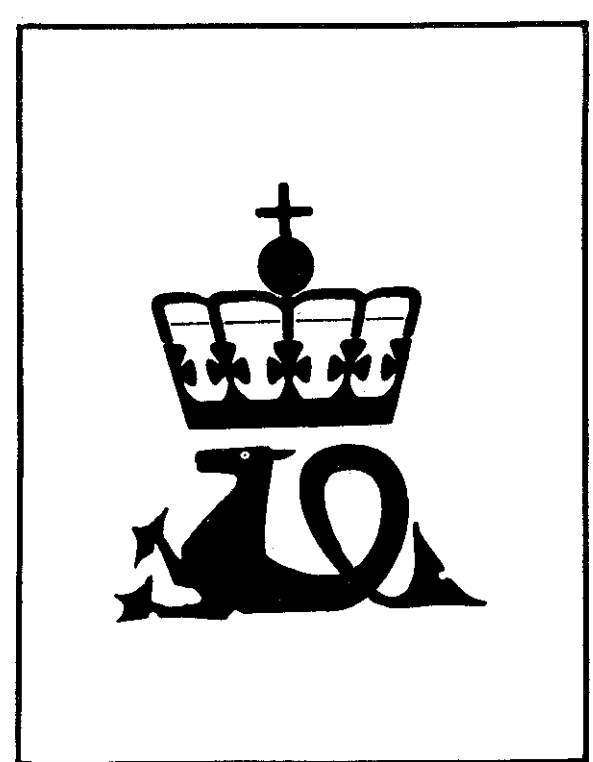
KBE : 25m

WATER DEPTH : 204m

COORDINATES : 61° 12'13,94 N and 02° 16'29,04 E

SPUD CLASSIF. : APPRAISAL

COMPL. CLASSIF. : OIL DISC,SUSPENDED FOR TESTING



OLJEDIREKTORATET

SPUD DATE : 07.01.80

COMPL. DATE : 23.03.80

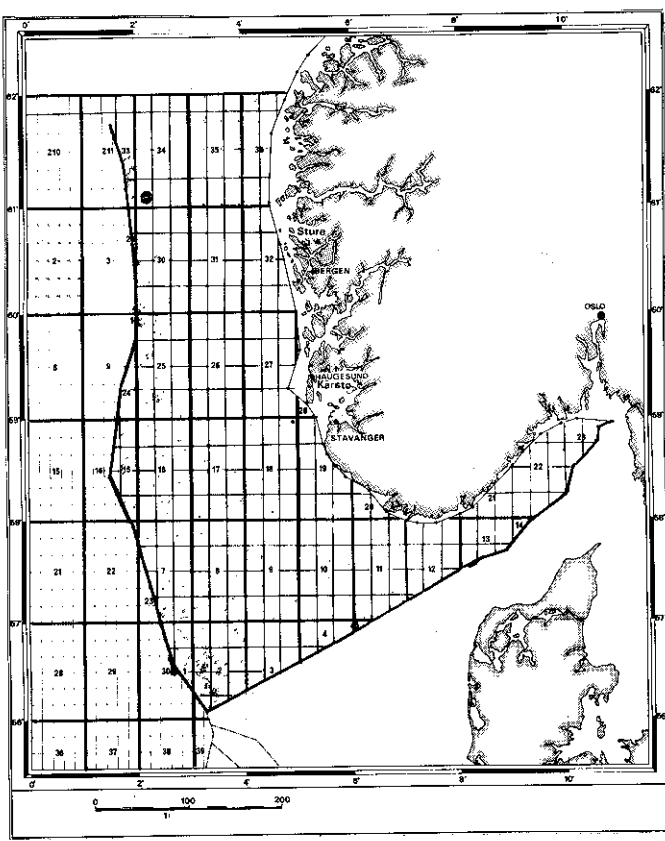
RIG: ROSS RIG

LICENSE GROUP : STATOIL 85%

NORSK HYDRO 9%

SAGA 6%

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
QUATERNARY		Pleistocene		NORDLAND		500	* ∞		400		Seabed at 229 m (RKB) Cl: gy, sft, stky, (calc)-non calc, streak of S
		Pliocene					* ∞		600		Cl: gy, sft, stky, non calc-(calc), slty in parts. Treaks of S: vf-crs
		Miocene					∞		800		
		Oligocene		UT SIRA		1000	* ∞		1000		Clst: brn gy, gy, firm, grdg to Slst, non calc intbd w/S: f-m, occ crs, occ cmt
		Eocene		HORDALAND			* ∞		1200		Sst: f-m, occ crs, lse, occ qtz cmt w/ layers of Clst: brn, gy, sft firm
		Paleocene		ROGALAND		1500	* ∞		1400		Clst: a/a, grn gy, intbd w/Sst: a/a and stringers of Ls: gy, arg, occ xln
		Cretaceous		LISTA			* ∞		1600		Clst: gy, grn, sft-firm, (calc), slty in parts w/Tuff: blish, sft-firm, occ dk spotted, (calc) streaks of Slst and Ls
		Camp - Maas		Shetland			* ∞		1800		Clst: gy, sft-firm, occ slty and s, glc, pyr w/Mrl, Ls and S.
		Toare?		Cook		2000	* ∞		2000		Clst: a/a, non calc-(calc) Sst: vf-m, occ crs, fining downwards, subrnd, lse-h, calc cmt in parts, Lam w/Sh: gy, calc in parts
		Dunlin					* ∞		2200		Clst: lt-m gy, occ lt brn, firm, (slty) mic, calc in parts, occ pyr and glc, w/Layers of Sst and Ls
		Sinem					* ∞				Sst: f-crs, occ Gran, occ calc cmt, intbd w/Sh: lt-dk gy, brn gy, occ slty, mmic, Traces of Lignite
		Burton					* ∞				Sst: f-m, oc crs, subrnd, intbd w/Sh: rd, brn, gy, hd, non calc, Slty in pars
TRIA-SSIC		Rhart		LUNDE		TD = 2250 m RKB					