

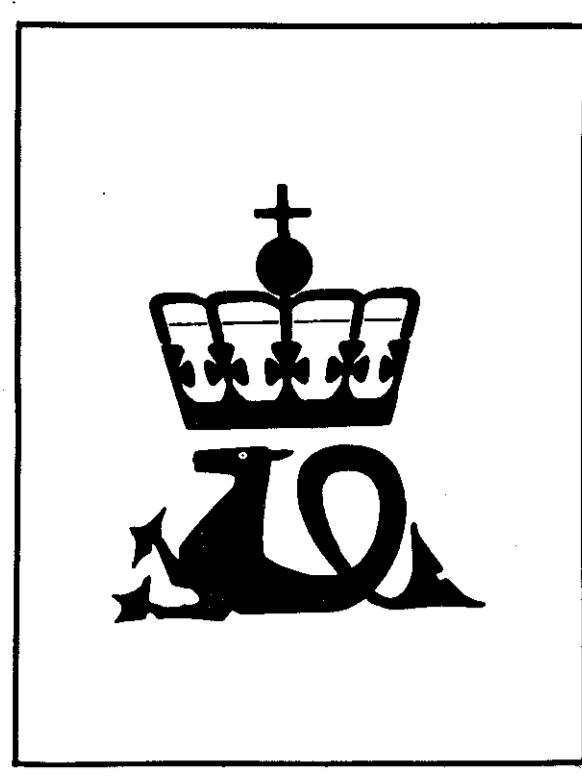
**WELL NO : 34/10 - 3**

**OPERATOR : STATOIL**  
**LICENSE NO : 050**  
**FIELD : GULLFAKS**

**TOTAL DEPTH : 2802m (RKB)**  
**KBE : 25m**  
**WATER DEPTH : 140m**

**COORDINATES : 61°12'49. 48"N and 02°11'55. 03"E**  
**SPUD CLASSIF. : WILDCAT**  
**COMPL. CLASSIF. : OIL DISC, PLUGGED AND ABANDONED**

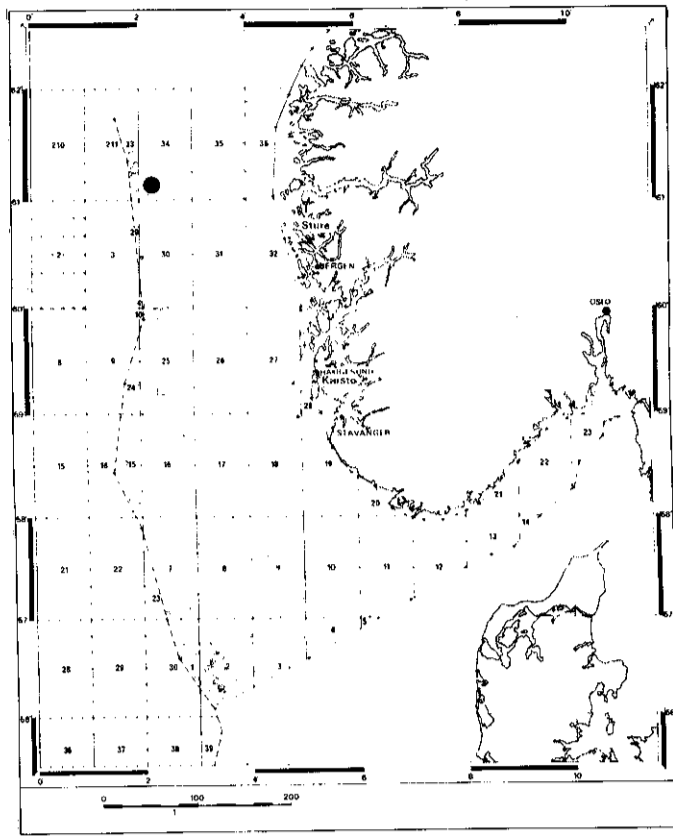
**SPUD DATE : 13.03.79**  
**COMPL. DATE : 07.06.79**  
**RIG : NORSKALD**



**OLJEDIREKTORATET**

**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	TERTIARY								
		Pleistocene							Seabed at 165 m (RKB)
		Pliocene	Nordland	500					Cl: lt gy, sft, stky, (sly), non calc S: vf-crs, lse traces of Shell frags and lignite
		Miocene	UTSIRA						Cl: lt gy, occ m gy, sft, (calc), stky, slty in parts Intbd w/S: vf-m, occ crs, lse Traces of Fossil frags, Lignite and Cl
		Oligocene		1000					S: m-crs, clr, Qtz, gravelly in parts, rock frags, ang-subrnd
		Eocene	Hordaland						Cl: m gy, occ brnsh, sft-firm, slty in parts, non calc Traces of Shell frags, Lignite and Mica
		Paleocene	Rogaland						S: f-m, occ crs-crs, lse, fri, occ calc cmt
			LISTA						Cl: a/a
			BALDER						S: m-crs, srt, lse, mic, layers of Clst: brnsh gy, firm and Slst: lt gy, sft-firm, s in parts
				1500					Clst: gnish gy, else, a/a
									Ls: wh-crm, m gy, hd, occ, arg
				1600					Clst: bluish gy, firm, non calc, tr of Tuff; lt gy-w, (calc), intbd w/Slst. Stringers of Ls
									Clst: m gy, else a/a
				1800					Clst: m-dk, firm, hd, occ slty, mic, pyr, intbd w/Slst; brn, firm, calc in parts and
									S: f-crs, lse and
									Mrl: lt gy, sft and
									Ls: wh, lt gy, firm, (arg)
				2000					Sst: vf-f, occ m, silica cmt, fri, mic, m-well srt, plant remains, occ calc, lt brn, intbd w/Shale; m-dk gy, hd and Coal; blk, brittle, mass
									Sst: f-m, occ rs, m-well srt, mic, occ thin layers of Shale and Coal in upper part
									Sst: vf-f, m in upper part, lse-fri, mic, srt. Stringers of Dol and Calcite cmt Sst
									Sst: f-crs, arg, calc, pyr
									Clst: lt-m gy, soft, occ slty, (calc), (mic), traces of Pyr
				2200					Sst: vf-m, occ crs, ang-subang, hd, slty in upper part, Pyr cmt, mic, partly Calcite cmt, traces of Siderite and Glc
									Clst: gy, soft, mmic, slty in parts, (calc) intbd w/in layers of Sst and Ls
				2400					Clst: gy, sft-firm, slty and S in parts thin layers of Ls
				2500					Sst: m-very crs, occ Gran, clr-wh, srt, partly Calcite cmt, intbd w/Clst; gy, firm, calc, silty in parts, mmic
									Traces of Coal and Ls
				2600					Shale: lt-m gy, dk brn-rd, gn, firm-hd, intbd w/in layers of Ls and Slst
									Sst: f-m, occ crs, lse, occ Calcite cmt
				2800					