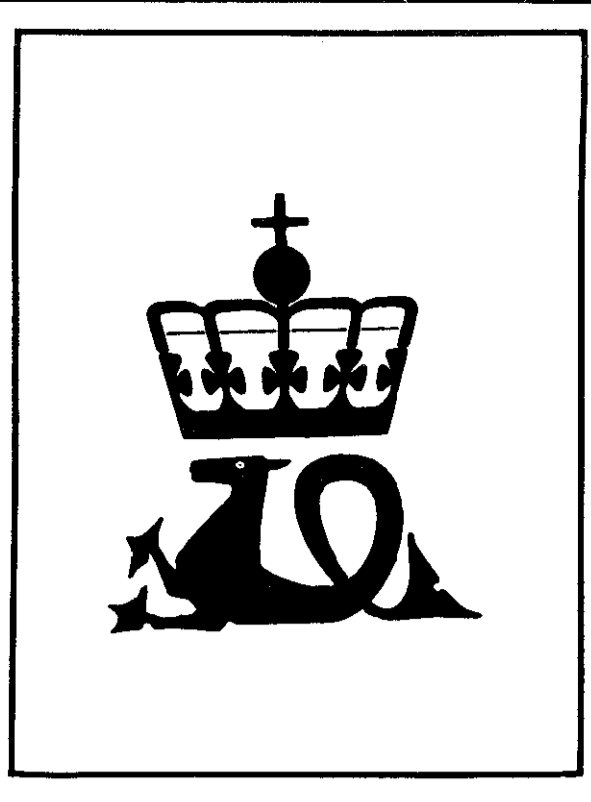


**WELL NO :** 34/10-9  
**OPERATOR :** STATOIL  
**LICENSE NO :** 050  
**FIELD :** GULLFAKS

**TOTAL DEPTH :** 2421 m RKB  
**KBE :** 25 m  
**WATER DEPTH :** 202 m

**COORDINATES :** 61°12'55.34"N and 02°15'00.54"E  
**SPUD CLASSIF. :** APPRAISAL WELL  
**COMPL. CLASSIF. :** OIL DISC, PLUGGED AND ABANDONED

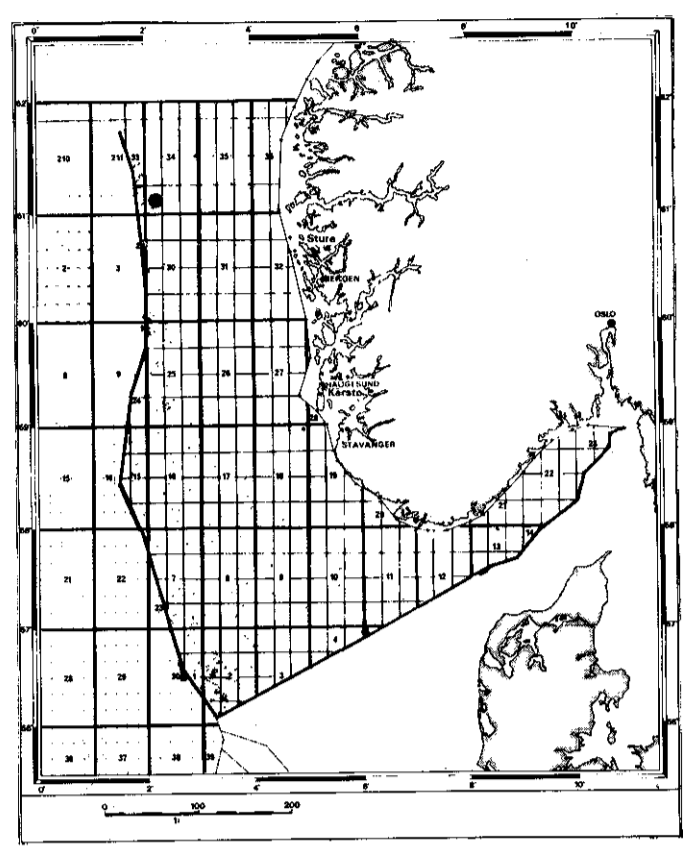


**OLJEDIREKTORATET**

**SPUD DATE :** 24.03.80  
**COMPL. DATE :** 03.07.80  
**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									Seabed at 227 m (RKB)
TERTIARY		PLIOCENE		NORDLAND		500			400		Cl: lt-m gy, occ lt brn, sft, (calc), mmic S: f-vf, srt, pyr, lignitic, glc S: a/a w/igneous and metamorphic boulders
		MIOCENE							600		Cl: a/a S: a/a
		EOCENE		HORDALAND		1000			800		Clst: gy, slty, sft, stky, (calc), mmic, w/S; vf-m, occ crs, lse
		PALEOCENE		ROGALAND		1500			1000		Clst: brn, gy, slty, non calc S: vf-m, occ, crs, lse
		CAMP.-MAASTR. SHELTLAND		BALDER					1200		Clst: blish gy, firm, fiss, mmic Sand: a/a, occ, v crs, glc, lignitic
JURASSIC		TOARC. - AALENIAN		DRAKE		2000			1400		Clst: lt gn, gn-gy, blish gn, firm, (calc), mmic, pyr Clst: a/a w/Tuff: brn, gy, spotted blk, hd w/Ls and S
		BENTON		BROOM					1600		Clst: lt gy, sft, calc, occ grd to Mrl, mmic Ls: wh, occ gy, hd, occ sft, arg Traces of S: vf-m
		AMUNDSEN		BURTON					1800		Sst: f-crs, slty, (srt), lse (calc) Sst: vf-f, occ m, slty, occ calc, mic-mic, pyr Sst: vf-crs, (srt), calc, pyr, lse Clst: gy, slty, (calc), mmic
		DUNLIN		COOK					2000		Sst: f-crs, fining downwards to f-m, srt, hd, non calc-calc, pyr, shale clast Shale: gy, firm, (calc)
		SIN.		STAT-FJORD					2200		Shale: gy, occ dk gy, mic, pyr, sft-firm
									2400		Sst: f-crs, (srt), lse Sh: gy, firm, (calc)