

WELL NO : 34/10-12

OPERATOR : STATOIL
LICENSE NO: 050
FIELD: GULLFAKS



OLJEDIREKTORATET

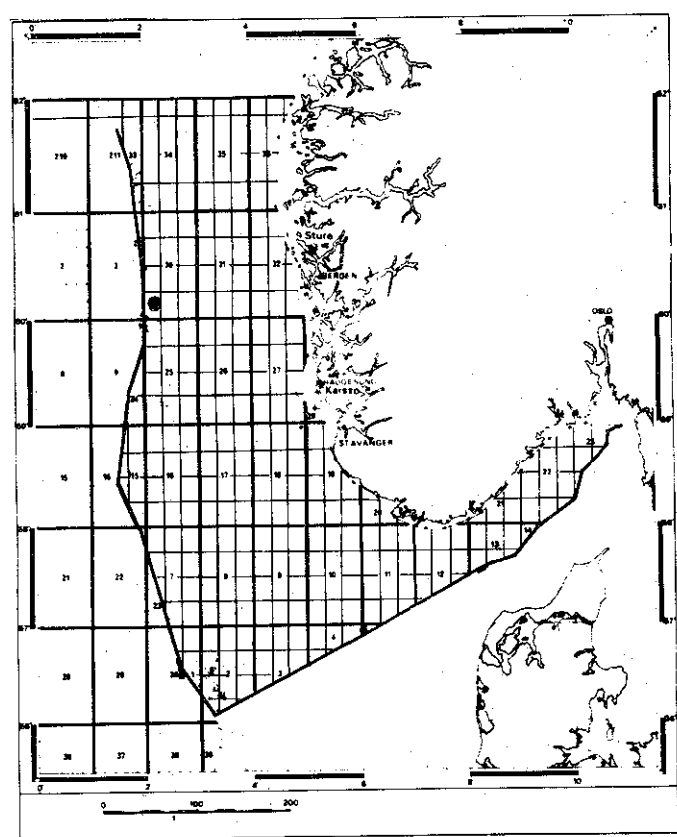
TOTAL DEPTH : 2800m RKB
KBE : 25m
WATER DEPTH : 138m

COORDINATES : 61°09'26,69"N/02°06'21,72"E
SPUD CLASSIF. : WILDCAT
COMPL. CLASSIF. : PLUGGED AND ABANDONED

SPUD DATE : JULY 16. 1981
COMPL. DATE : SEPT 14. 1981
RIG : NEPTUNO NORDRAUG

LICENSE GROUP :
STATOIL 85%
NORSK HYDRO 9%
SAGA PETROLEUM 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	
SEABED AT 163 m (RKB)									
QUATERNARY	Pleistocene					200		Cl: lt, m gy, sft, stky, calc	
	Pliocene		500			300			
TERTIARY	Miocene	Nordland				400		Sst: f-m, occ crs - very crs, subrnd - well rnd, clr Qtz intbd w/Clst: stky, sft Trace at Glc, Pyr and shell frags	
		UTSIRA				500			
	Oligocene		1000			600		Clst: m-lt brn, sft, occ firm, slty -slty, non calc. intbd w/Slst: hd, clr Qtz, silica cmt, glc, Trace of Glc and Pyr	
						700			
Eocene	Hordaland					800		Sst: f-m, subang-well-rnd, mod-well srt, clr Qts intbd w/ Clst Trace of Cls and Pyr	
						900			
CRETACEOUS	Paleocene	Rogaland				1000		Clst: w/s strks, else a/a	
		LISTA				1100		Sst: a/a	
	Camp. -Maas. Shetland	BALDER					1200		Clst: gy-lt gy, sft-firm, stky intbd w/Ls: lt gy-wh, hd, arg and Sst and Slst
							1300		
JURASSIC	Hettangian-Sinemarian-Plienbachian	Dunlin				1400		Clst: lt, gy, brn-gy, sft-fitm w/tuff: blish gy, sft	
						1500		Clst: lt gy-brnsh gy, firm, non calc, blkly intbd, w/Slst and Ls w/tuff; degreasing w depth	
Toarc	Bajocian-Bathonian	DRAKE				1600		Clst: m gy, occ bl gy, firm, blkly, occ subfiss, occ (Slty) w/Mrl (slty) and Ls	
						1700			
Brent	Ness					1800		Sst: f-crs subrnd-rnd, fair good srted, clr Qtz, non calc intbd w/Clst, Ls and coal Trace of pyr	
						1900		Sst: more ang, poorer srted, else a/a	
Broom	Ranoch					2000		Sst: a/a w/layers of Clst and coal	
						2100		Sst: f-crs, subang-subrnd, mod-well srted, clr Qtz, intbd w/ Clst and Slst	
Drake	Cook					2200		Sst: a/a intbd w/Clst	
						2300		Clst: lt gy, gy, brn, blkly occ subfiss, sft, firm, non-(calc) Trave of Pyr and fossils	
Amundsen	Burton					2400		Sst: vf-m, poor srt, subang, clr Qts, occ mlky occ calc cmt intbd w/Slst, Clst, and Ls Trace of Pyr, Mica and fossils	
						2500		Clst: m-dk gy, firm-sft, blkly-subfiss, mmic, slty, non-(calc) traces of Ls, Mica, Pyr, Glc and fossils	
Statfjord						2600		Clst: firm-mod hd, subfiss-fiss, intbd w/ Ls else a/a	
						2700		Sst: vf-m occ crs, clr Qtz, poor-fair srt, ang-subrnd, lse, non calc, occ pyr intbd w/Sh: dk-m gy, mod hd, non calc, slty, traces of Pyr and Mic	
			TD=2800m RKB			2800			