

WELL NO : 3/7-3

OPERATOR : ELF AQUITAINE NORGE A/S

LICENSE NO : 023

FIELD :

TOTAL DEPTH : 3542M RKB

KBE : 25M

WATER DEPTH : 67M

COORDINATES : 56° 24' 54,77" N / 64° 10' 54,33" E

SPUD CLASSIF. : WILDCAT

COMPL. CLASSIF. : PLUGGED AND ABANDONED, DRY HOLE.

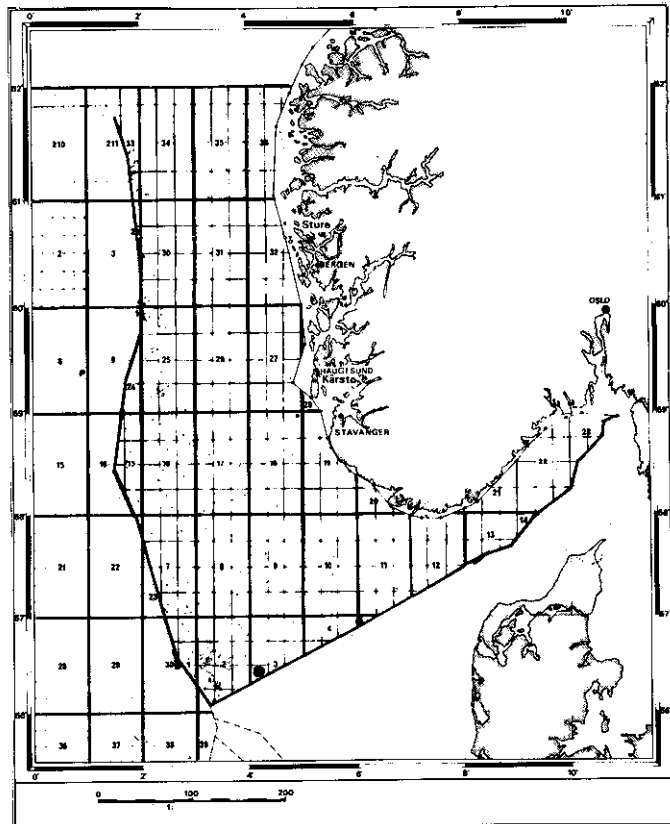


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SPUD DATE : 21.06.81
 COMPL. DATE : 31.08.81
 RIG : DYVI ALPHA

LICENSE GROUP :
 ELF AQUITAINE NORGE A/S (OPR) 44.600%
 NORSK HYDRO PRODUKSJON A/S 34.600%
 TOTAL MARINE NORSK A/S 21.800%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	cored interval test interval	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION	
TERTIARY	Pleistocene								Seabed at 92 m RKB	
									S: f-crs, rnd-subrnd, w/Glc abd shell frags and lignite Cl: lt gy-gy, slty, s, w/lignite and shell frags	
										Cl: mic, else, a/a w/layers of S = a/a
TERTIARY	Pliocene		500						S: a/a Cl: lt gy-gy, sft, slty, mic, trace of Pyr, lignite, Glc and shell frags	
										Sh: w/bryos frags
										Cl: lt gy-gy, sft, (slty), mic, trace of S, Pyr and lignite
TERTIARY	Miocene	Nordland	1000						Cl: a/a w/trace of Dol: beige, mxln	
										Cl: a/a
										Sh: gy-brn, sft, (slty), mic, w/strks of Ls: wh, v sft
QUATERNARY	Oligocene		1500						Sh: brn-dk brn, sft, mic, glc, w/strks of Ls: gy-gy beige, mxln, (dol) in parts	
QUATERNARY	Eocene	Hordaland	2000						Sh: gy, v sft, mic, slty trace at S = vf	
										Sh: a/a, w/strk of Ls: mod hd, compact
										Sh: gy gn, sft, mod, w/Pyr, forams and Mic strks of Ls and Dol
CRETACEOUS	Paleocene	Danian	2500						Sh: wh-lt gy, brn, sft, mmic, trace of s, w/ tuff Sh: lt gy, pasty, some beds of Sst: f, glc Sst: vf, wh, fri w/Glc Mrl: wh-gyish, pasty Ls: wh, compact, chky, abd, cht, increasing more arg, occ (dol)	
										Ls: wh-buff, (dol) in places, w/trace of Pyr and Qtz inclusion
										Ls: wh-cream, mod hd, occ arg, rare layers of Sh: gy-gn-brn
CRETACEOUS	Maastrichtian	CHALK	3000						Ls: wh, occ-sft, pasty, occ arg w/cht, intbd w/Mrl: rd-brn Ls: wh, occ arg, w/layers of Sh: dk-rd brn, sft, calc Sst: int-m, wh-gy, glc, pyr, dol cmt, intbd w/sh: v slty, gy Sst: a/a intbd w/Sltst; Sh and w/trace of Ls Sh: gy-brn, slty, mmic, (carb), w/org mat w/layers of Dol: gy-dk brn, pyr w/layers of coal	
										Anhd: wh-cream, occ translucent, massiv Salt
CRETACEOUS	Mandal	EKOFISK	3500							
			TD = 3542m RKB							