

WELL NO : 25/10-5

OPERATOR : ESSO
 LICENSE NO : 028
 FIELD : BALDER

TOTAL DEPTH : 2011M RKB
 KBE : 25M
 WATER DEPTH : 125M

COORDINATES : 59°10'49.65"N - 2°19'27.31"E
 SPUD CLASSIF. : APPRAISAL
 COMPL. CLASSIF. : P & A, OIL WELL

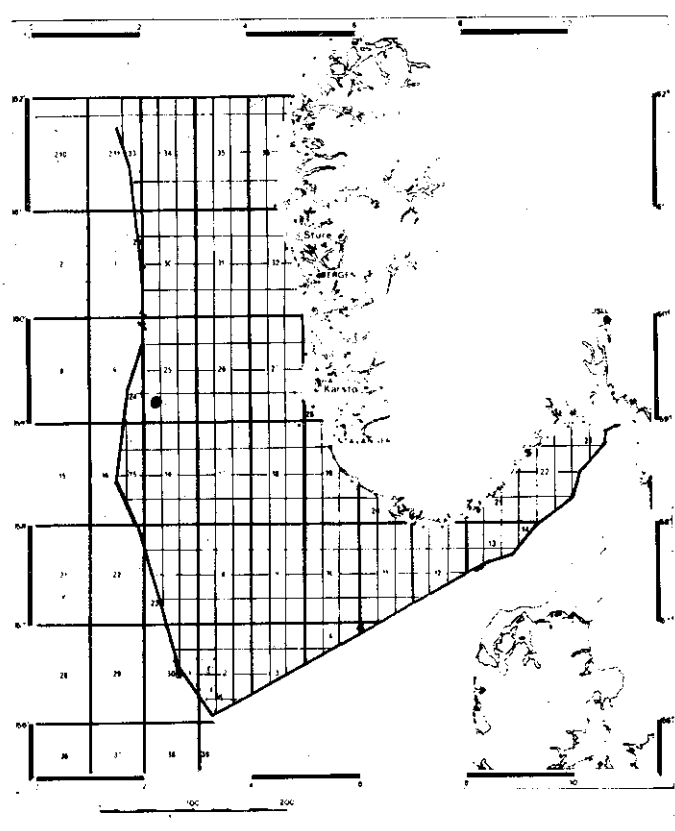


OLJEDIREKTORATET

SPUD DATE : JUNE 15, 1981
 COMPL. DATE : JULY 4, 1981
 RIG : GLOMAR. BISCAY II

LICENSE GROUP :
 ESSO EXPLORATION 100%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH (RKB)	GENERALIZED LITHOLOGY	cored interval test interval	GAMMA / CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
									SEABED AT 150 M (KB)
QUATERNARY	Pleistocene	Nordland					200		S: f-crs, ang, poor srt, clr qtzose, uncons w/Shell Clst: lt-m gy, slty
							300		Clst: w/carb mat, else a/a
							400		
							500		
							600		S: f-m, ang-subrnd, poor srt, clr-gnish brn, qtzose, (calcite cmt), mic, slty in parts, glc
							700		S: trace of Pyr, else a/a
							800		S: a/a, but better srt
							900		
							1000		Clst: lt gy, sft, calc Clst: gy brn, stky, (calc), trace of S and Glc
							1100		Sst: f, well rnd, well srt, clr Qtz, trace of Mic, Glc and Pyr Clst: w/strks of Ls: wh-buff, m hd, micr
TERTIARY	Oligocene	Hordaland					1200		Sh: gnish gy, slty-slty in parts, subfiss, mmic, glc, calc in parts
							1300		Sh: brn-gy, slty, m hd, subfiss, non calc
							1400		Sst: f-crs, subang-subrnd, well srt, clr, qtzose, uncons, Mic Sh: dk gy, blk, sft-firm
							1500		Sh: olivin gn, subfiss, mmic, (slty), trace of carb mat, w/ strks of Sltst: gy brn, qtzose, glc, and Ls: buff, micr, arg in parts
							1600		Sh: gy brn, subfiss-fiss, mmic Sltst: arg, sft
							1700		Sst: f, subang-subrnd, well srt, lt gy-clr qtzose, uncons, w/sh Sh: gy gn, firm, subfiss, (Slty), non calc, w/tuff
							1800		Sh: brn gy, subfiss, slty, Mic intbd w/Sst
							1900		Sh: lt gy, blk, m sft, calc
							2000		Sh: gy, firm, fiss, slty, non calc. Chk
							2011M RKB		