

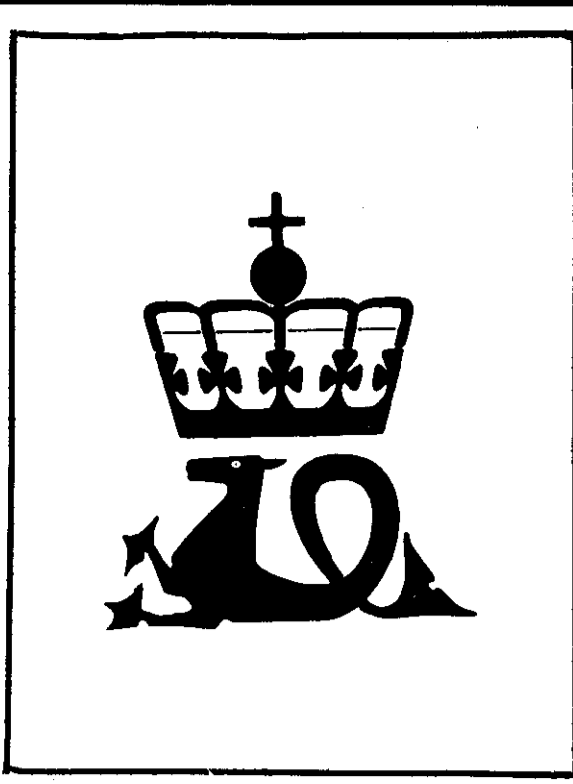
WELL NO : 16/1-3

OPERATOR : ESSO

LICENSE NO : 001
FIELD :

TOTAL DEPTH : 3.498m RKB
KBE : 25m
WATER DEPTH : 108m

COORDINATES : 58° 48'48.90"N AND 02° 02'56.45"W
SPUD CLASSIF. : WILDCAT
COMPL. CLASSIF. : PLUGGED AND ABANDONED, DRY HOLE



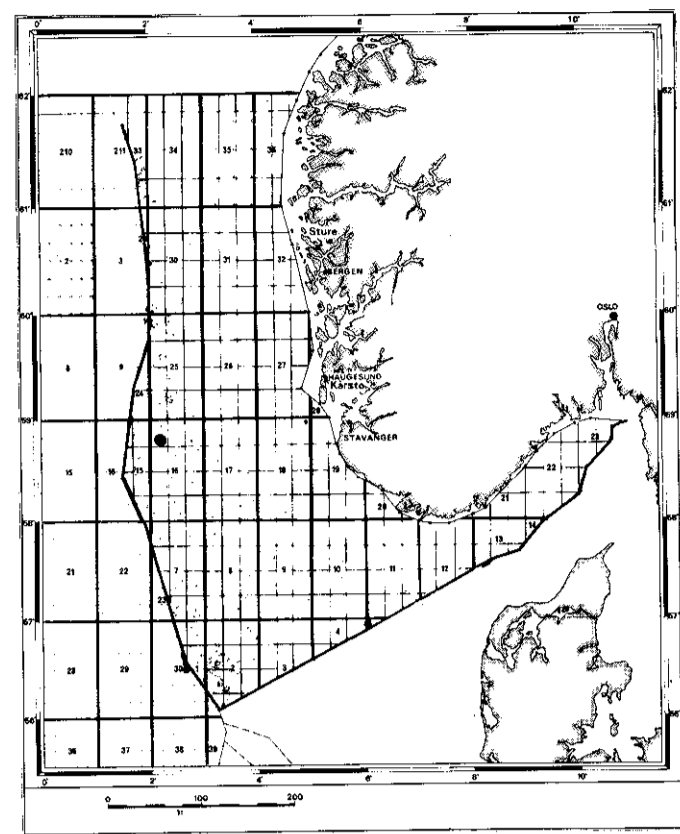
OLJEDIREKTORATET

SPUD DATE : 29.07.82
COMPL. DATE : 27.09.82
RIG : GLOMAR BISCAY II

LICENSE GROUP :

ESSO NORGE A/S 1000,000%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	scored interval test interval	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
									SEABED AT 133 m (RKB)
							200		S: clr-opq, orng-yel, lse, crs-crs, subang-subrnd, mod-srt, abd shell frag, tr Pyr Cl: lt gy, sft, stky, slty, calc Tr Carb
			500				400		S: f, mod srt, else a/a Cl: bcm s, else a/a
							600		Cl: m-(gy), stky, slty, mod s, calc ip, occ shell frag
			1000				800		S: Qtz, clr, f-occ m, lse, srt, subrnd, shell frag, mic
							1000		S: Glc ip, else a/a
							1200		Cl: m-dk gy, occ brn gy, stky, slty, (calc), mmic
							1400		Clst: m-dk gy, occ brn gy, sft-frm, stky ip, slty, mmic, calc, w/Sst: Qtz, clr-wh gy, f, srt, rnd, lse ip, hd w/Sil cmt ip, glc Tr Ls
			1500				1600		Tr Dol
							1800		Intb S & Clst S: f-m, mic, srt, Qtz, prly-gd por Clst: (gy/gn), occ strks Ls, tr Mic
			2000				2000		Sst: wh-(gy), hd, f, srt, subrnd, sil cmt
							2200		Dol Clst: brn-gy, gn-bl-gy, mod frm-frm, blk-subfiss, mod slty ip, tr Sst, Ls, Pyr Sh: dk gy, slty ip, intbd tuff Sst w/prly por Sh: m gy, fiss, sft, slty, mic Intbd Sh & Slstst
			2500				2400		Ls: buff-brn, mod hd, mxln Sst: (gy), f, subang, slty, srt Mrl: (gy), sft Ls/Chk: pa-pk-buff, hd, mxln, blk, intbd w/minor Sh
							2800		Intbd S, Sh, Slstst Ls: buff-crm, hd, mxln, abd Cht, intbd S: f-crs, arg, glc ip Sh: dk brn-blk, frm, calc, slty ip, fiss mmic Intbd Coal, Sst, Sh Sst: mtld wh-rd, f-crs, prly srt, kaol and calc cmt ip, gd por Ls & Dol Sst: cht ip, else a/a
			3000				3000		Intbd Sst & Sh, w/tr Dol
							3200		Anhd & Dol: wh, mxln, w/S beds Ls: wh-buff, mic, tr dol, tr arg Dol: buff-(brn) Sst: rd-dk brn, f-crs, gd por Sh: dk gy, blk, subfiss, carb ip
							3400		Sst: conglomeratic, (orng), m-crs, abd biotite & musc
									Granite Basement
			TD=3498m (RKB)						