

WELL NO : 25/8-3

OPERATOR : ESSO

LICENSE NO: 027

FIELD:

TOTAL DEPTH : 1868M RKB

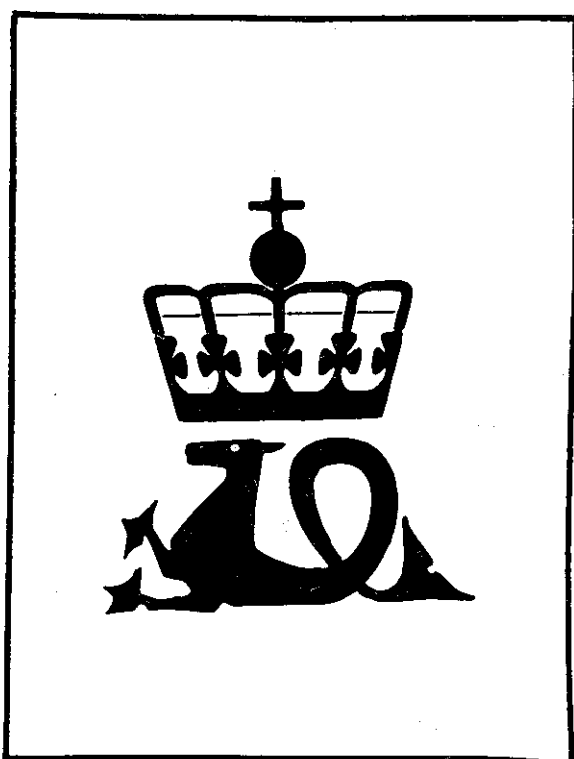
KBE : 25M

WATER DEPTH : 130M

COORDINATES : 59°16'22.17"N, 02°31'18.26"E

SPUD CLASSIF. : WILDCAT

COMPL. CLASSIF : PLUGGED AND ABANDONED, OIL WELL



OLJEDIREKTORATET

SPUD DATE : 20.03.81

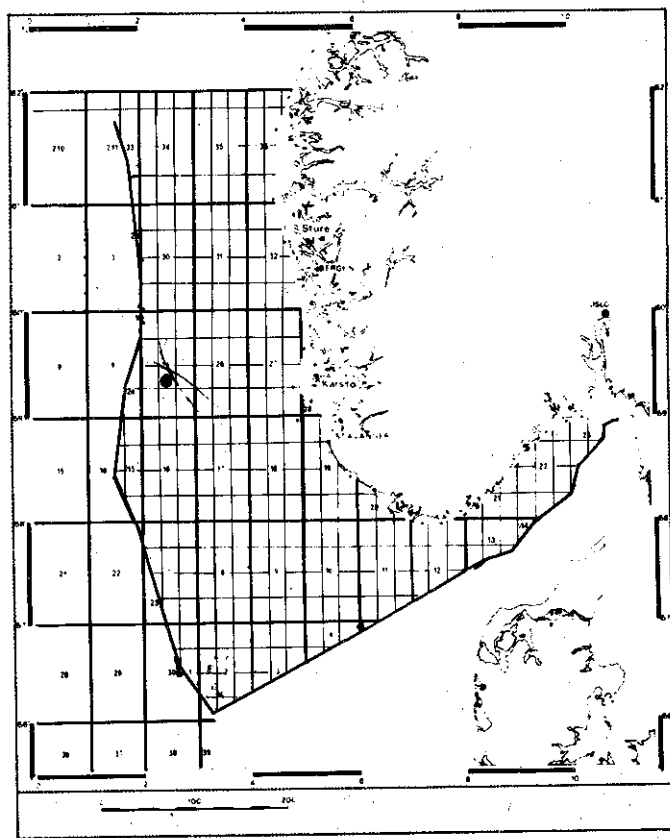
COMPL. DATE : 17.04.81

RIG : GLOMAR BISCAY II

LICENSE GROUP :

ESSO EXPLORATION 100%

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
									SEABED AT 155 m (RKB)
QUATERNARY	Pleistocene						200		Cl: gy, sft w/(s): vf-v crs, subrnd-rnd, Qtz, trace of lignite, Mic, Glc and Shell frags
							300		
							400		Cl/Clst: gy, slty, mmic in parts
			500				500		
	Pliocene	Nordland					600		Sst: vf-f, subang-subrnd, m srt, gy, uncons, calc, mmic, w/Clst: a/a w/Shell frags and forams
							700		
		UTSIRA					800		Sst: vf-v crs, subang-subrnd, poor srt, gy brn uncons, calc, glc, mmic trace of Pyr, Shell and forams
							900		Slst: m gy-brn, sft-hd w/Clst Clst: m gy-brn, slst, f, sft-hd
			1000				1000		Clst: a/a intbd w/Sst: m, subrnd, m srt, clr qtzose
TERTIARY	Oligocene						1100		Clst: gnish-gy, slty, cohesive
							1200		
		Hordaland					1300		Clst: m dk gy, subfiss, slty in parts, S in parts, (mmic), trace of carbon mat
							1400		
			1500				1500		
	Eocene						1600		Clst: m gy, slty, massiv sft, more shly, intbd w/Sst: f, well rnd, well srt, clr gy, qtzose
							1700		Sh: m dk, gy, slty, (mmic), subfiss w/tuff Sh: a/a Sst: f-m, well rnd, well srt, clr qtzose, uncons, intbd w/Sh: gnish gy, fiss
	Paleocene	HEIMDAL					1800		Sh: dk gy, sft, subfiss, slty Chk/Ls: wh, crypto-mxln, dol
		SELE							
		BALDER							
		LISTA EKOFISK							
			TD=1868M RKB						