

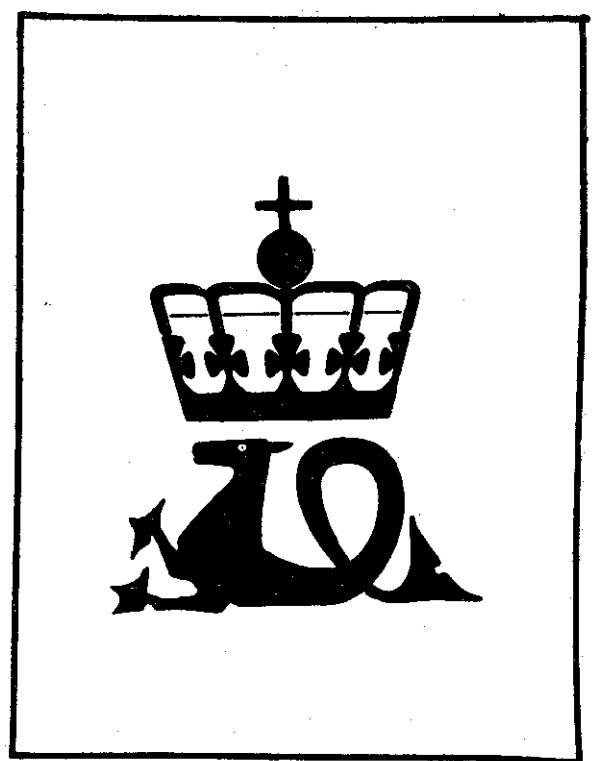
WELL NO : 25/11-13

OPERATOR : ESSO EXPLORATION

LICENSE NO: 001
FIELD: BALDER

TOTAL DEPTH : 1932m
KBE : 25m
WATER DEPTH : 127m

COORDINATES : 59° 11' 26,67" N / 02° 23' 23,14" E
SPUD CLASSIF. : APPRAISAL.
COMPL. CLASSIF. : OIL DISC, PLUGGED AND ABANDONED

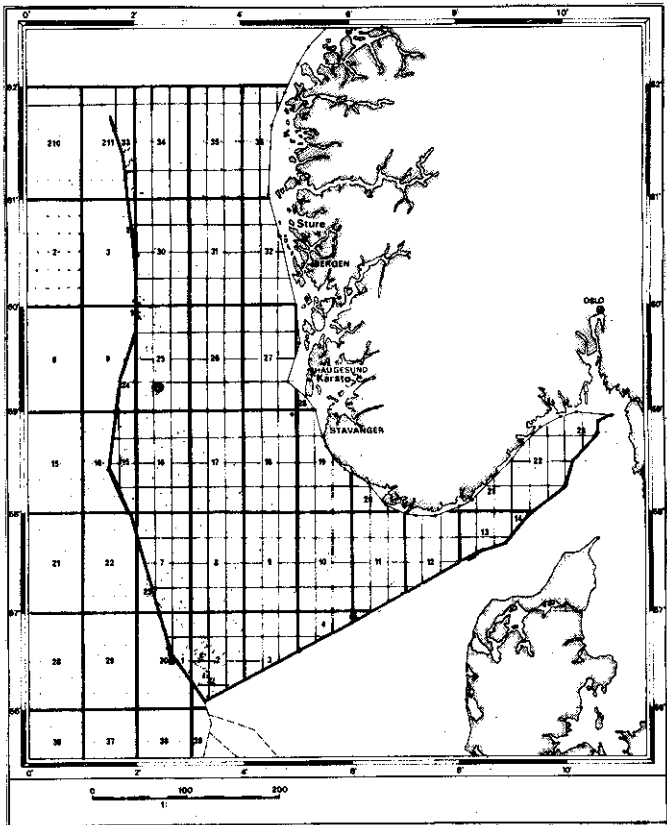


OLJEDIREKTORATET

SPUD DATE : 11.05.81
COMPL. DATE : 29.05.81
RIG : GLOM, BISCAY II

LICENSE GROUP :
ESSO EXPLORATION 100%

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
QUATERNARY		Pleistocene							SEABED AT 152 M RKB
		Pliocene							Cl: m gy, sft, (calc), mic strks of S and slit Cl: a/a, more slty, w/Shell frags and forams trace of Glc and Pyr
TERTIARY	Miocene	Nordland	UTSIRA	500					Cl: a/a S/Sst: vf, rnd, poorly srt, lt-m gy, qtzose, lithic in parts, cl cmt, abd pyr w/Shell (Coquinas)
				1000					Sst: m srt, else a/a w/40-50 % shell frags Clst: m gy, s, sft, glc in parts, intbd w/Sst: a/a Clst: m brn, slty, mmic, glc, sft, w/Shell frags and forams Sst: crs, well rnd, poor srt, uncons, clr-mlky qtzose
	Oligocene							Clst: a/a	
	Eocene	Hordaland		1500					Sh: brnish-gy, blk, mmic, sft-firm. Sst: f, subang-subrnd, m-well srt, clr, Qtz Sh: subfiss, more slty, else a/a
Paleocene	Rogaland	HEIM-DAL	BALDER					Sh: m-dk gy, firm, subfiss, mmic, w/slty lam Sh: lt gy, firm-hd, calc lam, blk, intbds w/Sst Sh: m gy, hd, subfiss, slty and s in parts Sst: f-m, m srt, ang-subrnd, clr, qtzose	
	Danian	Chalk	LISTA						Sh: gy-gn, hd, subfiss, mmic, s in parts Sst: f-crs, subang, clr, qtzose, trace of Mic and Glc Chk: wh, m hd, micr
				TD=1932m RKB					