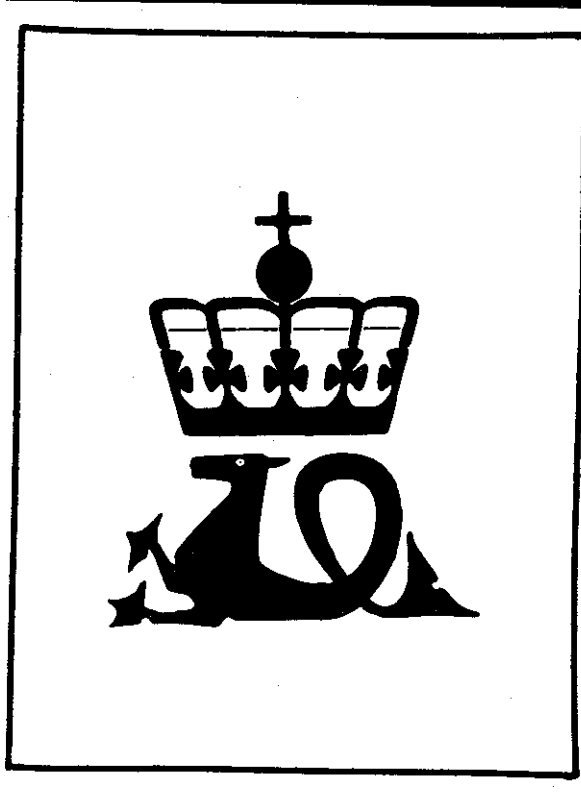


**WELL NO : 25/10 - 4 AND 25/10 - 4R**

**OPERATOR : ESSO EXPLORATION**  
**LICENSE NO : 028**  
**FIELD : BALDER**

**TOTAL DEPTH : 2550m**  
**KBE : 25m**  
**WATER DEPTH : 126m**

**COORDINATES : 59° 11' 26.04" N / 02° 19' 50.14" E**  
**SPUD CLASSIF. : APPRAISAL**  
**COMPL. CLASSIF. : PLUGGED AND ABANDONED**

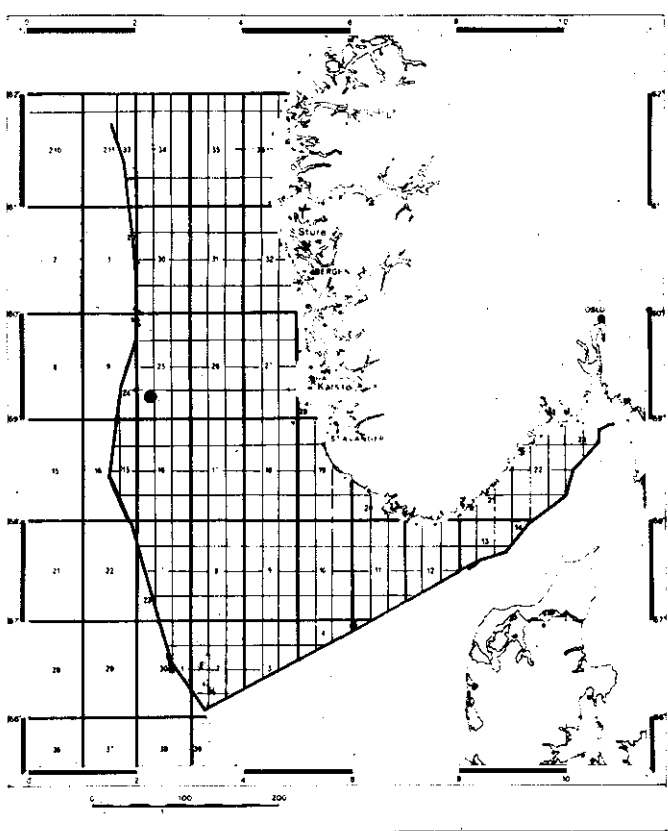


**OLJEDIREKTORATET**

**SPUD DATE : 08.12.80**  
**COMPL. DATE : 18.10.81**  
**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	cored interval test interval	GAMMA / CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
SEABED AT 151 M RKB									
QUATERNARY	Pleistocene						200		
	Pliocene	Nordland	500				300		Cl: gy, sft, stky, calc, trace of Glc, Pyr and fossils S: vf-slty, fri, gy.
							400		S: f-slty, subang-ang. poor srt, gy Qtz, lse calc - calc, arg in parts. w/Shell and forams
							500		S: a/a intbd w/Cl = gy, stt, stky, calc
							600		S: a/a, bcm more arg.
							700		
							800		S: crs-m, subrnd, m srt, Qtz, glc trace of Mic, Pyr and fossils
							900		Cl: m gy, sft, stky, calc, trace of Mic and lignite. S: crs, m in parts, subrnd-rnd, Qtz, lse
							1000		Cl/clst: slty dk gy-brn, sft, stky, sol. intbd w/sltst: dk gy-brn, sft in parts, arg
							1100		S: m-crs, rnd-subrnd, m srt, Qtz, lse, trace of Glc, Mic.
							1200		Cl/clst: slty m gy brn. sft, stky, (calc) intbd w/sltst: m gy brn, sft-firm, mmic
							1300		Sst: f, subang ang. poor srt, wh-buff, Qtz, trace of Glc, calc - dol cmt.
							1400		Sh: gn, massiv, firm-sft, pyr Sltst: oliven gy, Qtz, arg, firm
							1500		Sst: m, subrnd-rnd, m srt, clr Qtzose, uncons Sst: a/a bcm cmt w/CacO <sub>3</sub>
							1600		Sh: gn, fiss, stt, slty in parts, w/strks of calc
							1700		Sh: brnish rd, massiv, slty in parts w/tuffacons mat.
							1800		Sst: f-subrnd-rnd, well srt, clr qtzose intbd w/Sh: w/tuff: lt bl gy sft. Sh: gnish gy, fiss, firm, slty in parts.
							1900		Sst: a/a Sst: subang-subrnd, trace of Pyr, else a/a.
							2000		Sh: lt-bl gy, grn gy, firm, fiss intbd w/Sst: f, occ crs, subrnd, m-poor srt Wh Qtz, CaCO <sub>3</sub> cmt Sh: lt gy, sft, subfiss Chk: wh, sft-m hd, micr, no effectiv pority Sst: f-m, ang-subrnd, poor srt, clr qtzose, w/"hot Sh" over and under the Sst. Sh: m gy, firm-sft, subfiss-fiss, carbonaceous mat. Sst: f, subang-subrnd, m srt, m hd, clr-wh qtzose, cmt, trace of Mic and Pyr. intbd w/Sh: dk brn fiss w/lignite Sh: ltgy, fiss, sft-firm, slty in parts. Sst: m-crs, subang-ang, m-poor srt, clr qtzose, no cmt. Sh: slty brn rd, sft-uncons calc in parts intbd w/Sst: vf-f, subang, m srt, Ca CO <sub>2</sub> cmt Sh: w/Mari: pale gn. sft, cohesive, v limey
							2100		Sst: a/a grd into and from sltst
							2200		Dol: buff, brn, fractured, micr, calc Sh: dk brn - gn brn, m hd, v calc Conglomerat: gy-gn Qtz, roch frag (qtzite, schist), mmic v calc
							2300		Sst: vf-f, subang, m srt, qtzitic, cons in parts calc + kaolinite cmt, mmic
							2400		Sst: rd-brn, possible sideritt cmt, else a/a
							2500		
TD=2550m RKB									