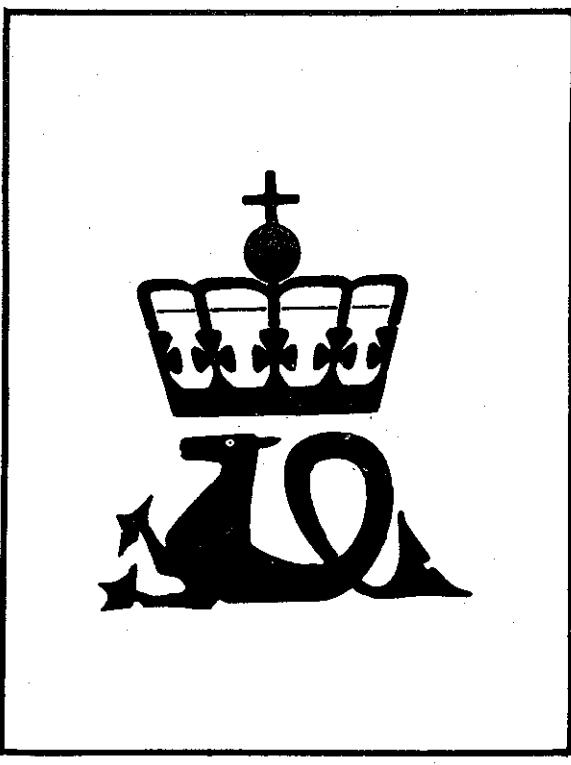


WELL NO : 25/11-9

OPERATOR : ESSO
LICENSE NO: PL 001
FIELD: BALDER



OLJEDIREKTORATET

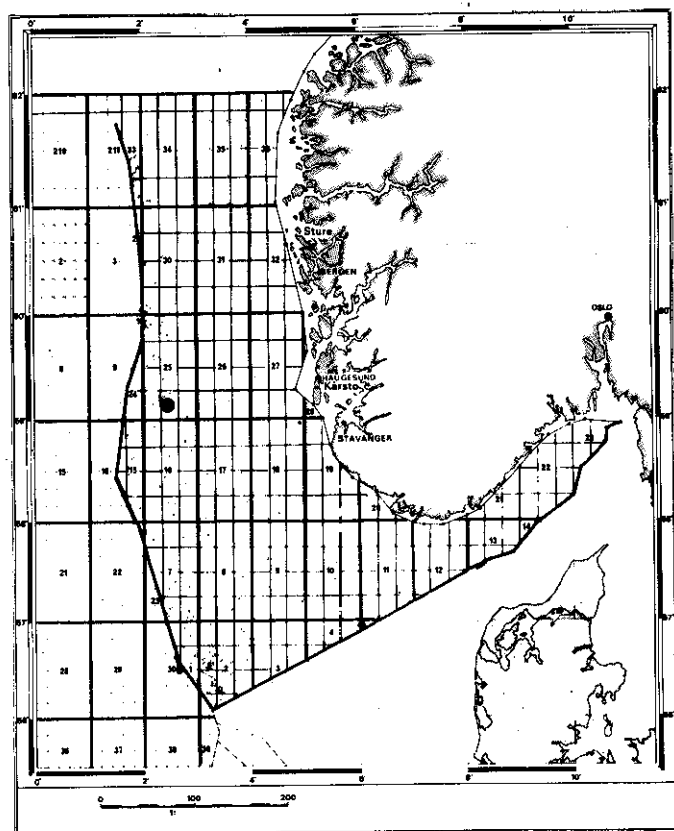
TOTAL DEPTH: 1910m
KBE: 25m
WATER DEPTH: 126m
RKB

COORDINATES: 59°10'14,36"N and 2°22'31,0"E
SPUD CLASSIF.: APPRAISAL
COMPL. CLASSIF.: OIL DISCOVERY, PLUGGED AND ABANDONED

LICENSE GROUP: ESSO 100%

SPUD DATE: 4.11.80
COMPL. DATE: 7.12.80
RIG: GLOMAR SEMI II

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
- QUATERNARY	- Pleistocene	Nordland		...			200		Seabed at 151.4 m (RKB)
				...				Cl: gy-gn, sft, glc, (calc), w bds of S	
TERTIARY	Pliocene	Nordland	500	...			400		Cl: gy-lt gy, sft-frm, stky, slty, occ sdy, (calc)
				...				Cl: rnd gy, sft, w/bds of S: m-crs, subrnd, mod srt, w/Shell fragm	
				...				Sltst: gy-brn, sft, calc	
				...				S: m, w rnd, w srt, lse, w/glc, mic & Shell fragm	
				...				Clst/Sltst: yel-brn, sft, glc, mic	
	Miocene	UTSIRA	1000	...			1000		S: a.a
				...				Sltst/Clst: brn-gy, sft, mic, glc, pyr, forams	
				...				Clst & Sltst w/strgs of Dol	
				...				Sh: brn-gy, fiss, blk, frm-sft, intbd w/Sltst	
				...				Tuff: traces	
Eocene	Hordaland	1500	...			1600		Sltst	
			...				Sh & Sltst w/Tuff		
			...				S: clr, f-m, subang, mod srt, lse, mic		
			...				Sltst & Sh: intbd		
			...				S: wh-clr, vf-f, subang, mod srt, lse		
Paleocene	Rogaland	BALDER	1800	...			1800		Sh & Sst intbd
				...				Chk: lt gy-wh, sft-frm	
				...				Chk: a.a intbd w/Sh & traces of Chk	
				...					
				...					
CRET			TD=1910m						