

WELL NO : 18/10-1

OPERATOR : ELF
 LICENSE NO: PL 08
 FIELD:



OLJEDIREKTORATET

TOTAL DEPTH : 2800 m RKB
 KBE : 25 m
 WATER DEPTH : 96 m

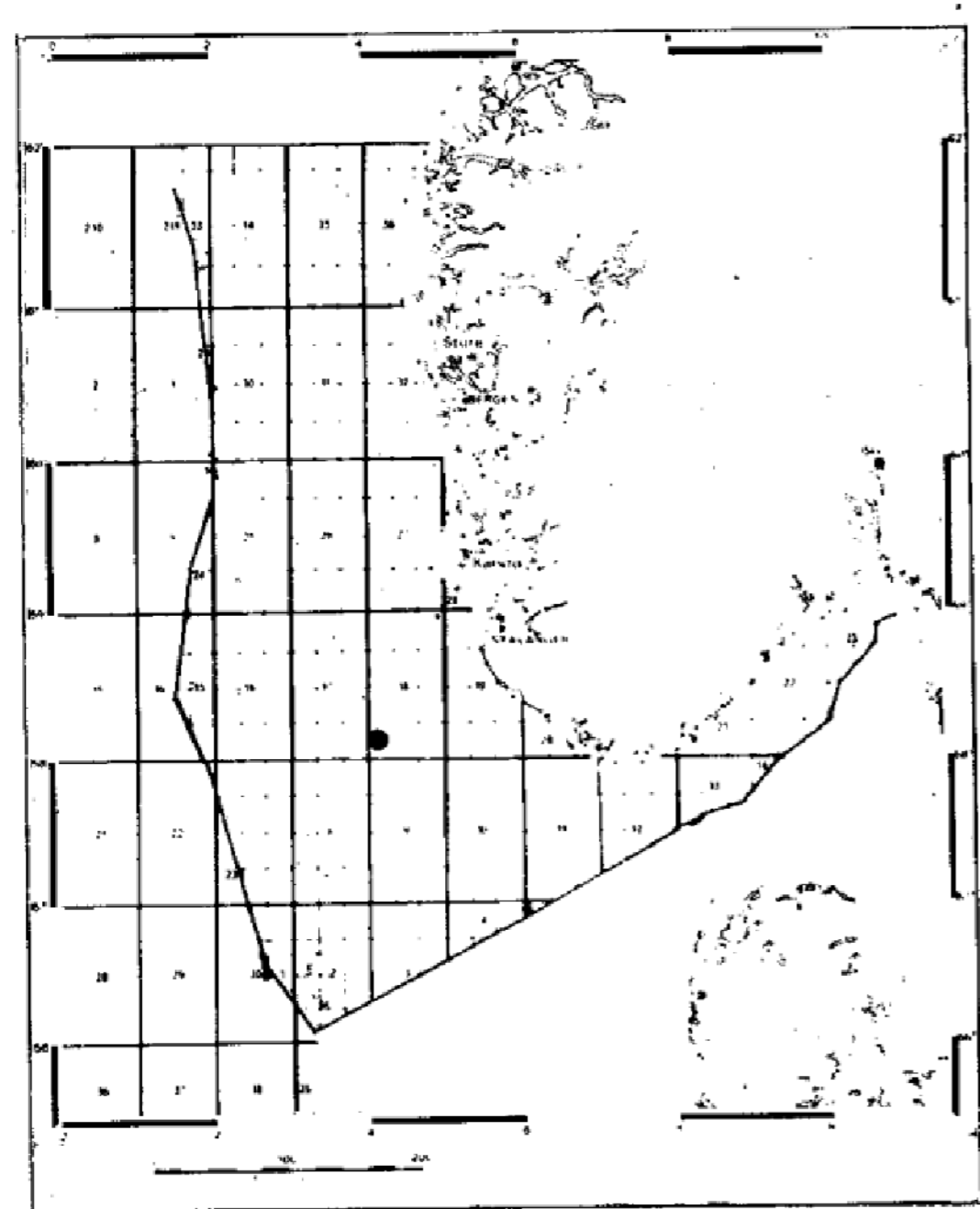
COORDINATES : 58°04' 38.25"N ,04°07' 00.83"E
 SPUD CLASSIF. : WILDCAT
 COMPL. CLASSIF. : OIL DISCOVERY ,PLUGGED & ABANDONED

SPUD DATE : 19.10.79
 COMPL. DATE : 1.1.80
 RIG : DYVI ALPHA

LICENSE GROUP :

ELF	32.376 %
TOTAL	16.188 %
PHILLIPS	14.780 %
N. HYDRO	13.400 %
ØMV NORGE	11.400 %
N. AGIP	5.220 %
STATOIL	2.000 %
EURAFREP	1.824 %
COPAREX	1.596 %
COFRANERD	1.216 %

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								Seabed at 121 m (RKB)
									Cl: lt gy, slty, sdy, (glc), w/Shells, w/strgs of g: cl, vf-f, subrnd
TERTIARY	Plio - Mio	HORDALAND	500						Cl: gy-grngy, sft, glc, w/Shells & foram w/strgs of g & Ls
									Cl: lt gy, sft, stky, (slty), (glc), forams
TERTIARY	Pal Eoc / Oligocene - Mio	Balder Maurpen Ekofisk	800						Clst: gy-dk gy, slty, w/Tuff Ls: wh, debris, w/Cht Chk: wh-crm, sft, w/Cht, glc & pyr Ls: wh, hd-sft. chky, w/Cht
			1000						
CRETACEOUS	CHALK	HOD	1200						
			1400						
CRETACEOUS	RØDBY		1500						
			1600						
CRETACEOUS	VALHALL		1800						
			2000						
JURASSIC	Benaesian / Portlandian	SAUDA	2200						Sh: dk gy-blk-brn gy, sft-frm, mmic, (Slty), pyr, carb
			2400						
JURASSIC	Bajocian / Callov Klimy / Kimmeridgian / BOKNFJORD	TAU	2500						Sst: gy-brn, m-crs, w/strgs of Slstst & Sh
			2600						
JURASSIC	Toarcian / Aalenian - Vestland	BRYNE	2800						Sst: clr-pink, sft-hd, f-m, subang, mic, ptly cmt intbd w/Sh: rd-brn, frm-hd, slty
			TD = 2800 m RKB						