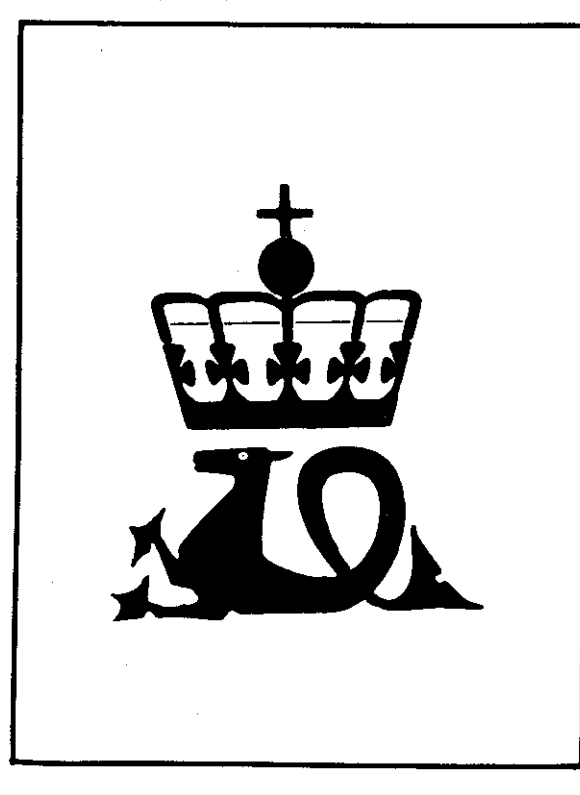


WELL NO : 2/7-15

OPERATOR : PHILLIPS
LICENSE NO : 0018
FIELD : ØST ELDFISK



TOTAL DEPTH : 4423m RKB
KBE : 25m
WATER DEPTH : 69m

COORDINATES : 56° 23'46,82"N 03° 18'54,66"E
SPUD CLASSIF. : EXPLORATIONS WELL
COMPL. CLASSIF. : RKB PLUGGED AND ABANDONED HYDROCARBON SHOWS

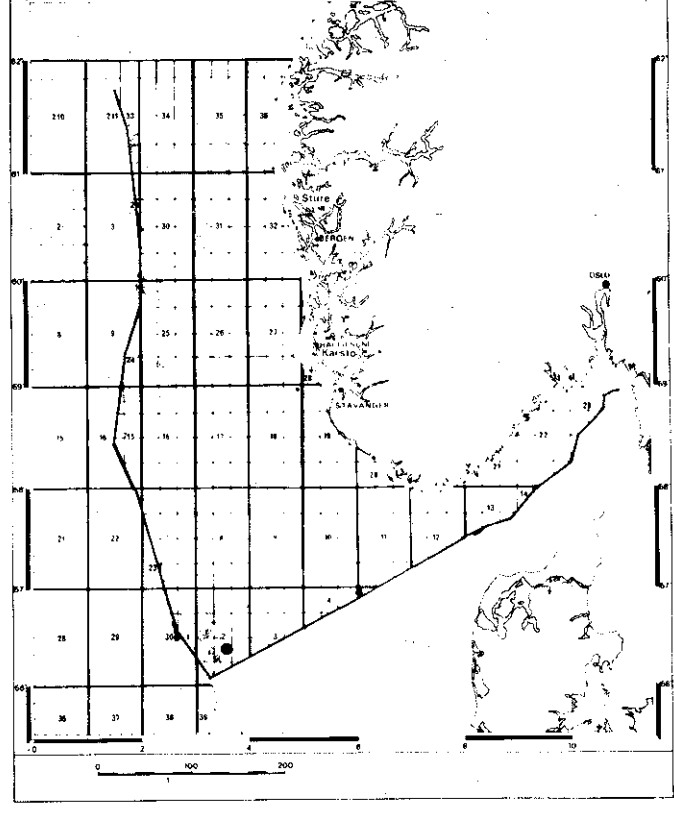
OLJEDIREKTORATET

SPUD DATE : 29.01.80
COMPL. DATE : 02.06.80
RIG : HAAKON MAGNUS

LICENSE GROUP :

PHILLIPS	39,960%
NORSK FINA	30,000%
NORSK AGIP	13,040%
NORSK HYDRO	6,700%
ELF	8,094%
TOTAL MARINE	4,047%
EUROFREP	0,456%
COPAREX	0,399%
COFRANORDO	0,304%

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	
TERTIARY	Pleistocene-Recent		500					Seabed at 94 m (RKB)	
			600					Cl: gy-dk gy, sft, stky, occ calc Slt: lt-dk gy, sft, non calc S: tr, clr, mlky-orange, unconsld, f-m, subrnd-subang	
			700					Cl: as above, intbd tr of S	
			800					S: lse, clr, subang-subrnd, f-c, p srted Cl: as above, S	
			900					Cl: lt-dk gy, gy brn, sft, stky, calc Lst: tr, off wh-lt brn, frm, blk	
			1000					Clst: lt-dk gy, occ gy brn, sft frm, stky, calc Lst: tr, off wh-lt brn, mxln, occ arg	
			1100					Clst: lt gy-gy, sft-frm, stky, slty in parts, occ subfiss, Tr Lst, Slt	
			1200					Clst: dk gy-dk brn, blk, subfiss, sft-frm, occ slty, sl calc, sl mic Slt: gy brn, frm, blk, sl calc	
			1300						
			1400						
UPPER CRETACEOUS	Eocene	HOD	1500					Clst: dk gy-dk brn, gen as above Intbd W/ gy yell, & bl gy, glauc Clst	
			1600					Clst: gy-bl gy gygn-brn, sft-frm, brit, blk-subfiss, occ glauc & mmic, pyr	
			1700					Clst: var, frm-hd, blk-subfiss, brit, glauc, tr of Dol & Lst	
			1800					Tuff: lt gy-brn, frm-hd, blk, fri, blk incl	
			1900					Clst: grdng to mrl	
			2000					Chk: off wh, v lt brn, frm-hd, blk-micritic tr Chert	
			2100					Chk: off wh, lt gy-v lt brn, sft-hd, blk-tab, micritic	
			2200					Chk/Lst: v lt brn-off wh-lt gy, sft-mod hd, occ, pyr and glauc	
			2300					Clst: gn-dk gy, frm, subfiss, calc, occ pyr	
			2400					Lst/Chk: off wh-dk gy, also w lt brn chky, occ arg, Chky, pyr & glauc	
L. CRETACEOUS	Paleocene Rogstad	VALHALL	2500					Slt: gy-lt brn, frm-hd, calc, glauc and pyr in parts	
			2600					Sh: dk gy, frm, fiss, sl calc, pyr, intbd Clst: lt-dk gy, sft-frm, subfiss, sl calc	
			2700					Slt: lt-dk gy, gy brn, frm-hd, blk-subfiss, calc	
			2800					Sh: dk gy-gy, frm-hd, subfiss-fiss, calc in parts, tr Lst, Pyr and Calc	
			2900						
			3000						
			3100						
			3200						
			3300						
			3400						
JURASSIC	Middle - Late Volgian	FARSUND	3500					Sh: dk gy, gen as above	
			3600					Sst: tr, lt brn gy, frm-mod hd, f-vf	
			3700					Ldt: off wh-v lt brn, hd-mod hd, ang fragm, mxln, dol in parts	
			3800						
			3900						
			4000						
			4100						
			4200						
			4300						
			4400						
			TD = 4423m RKB						