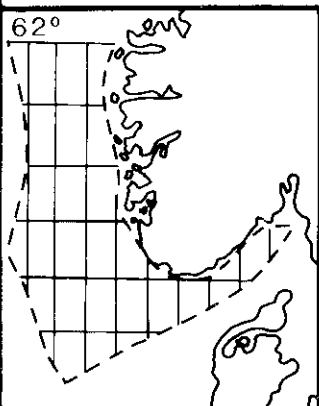


WELL NO: 1/9-3
 OPERATOR: STATOIL
 PERMIT NO: 181

COORDINATES 56° 24' 56.20" N
 02° 54' 15.15" E
 SPUD CLASSIF WILDCAT
 COMPL CLASSIF PLUGGED AND ABANDONED
 SPUD DATE I: 13.08.77 II: 27.05.78
 COMPLETION DATE I: 27.11.77 II: 30.09.78
 LICENSEE STATOIL/PHILLIPS GROUP
 LICENSE NO 044
 CONTRACTOR DYVI DRILLING CO
 RIG I DYVI GAMMA, II DYVI BETA
 FMTN AT TD LATE JURASSIC
 PROD FMTN DANIAN & MAASTRICHTIAN
 KB ELEVATION 36 M
 WATER DEPTH 75 M
 T.D. (RKB) 5470 M



CORED INTERVAL REMARKS: RE-ENTRY, PHASE I: TD AT 2782 M

STRAT.	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: RF
QUATERNARY			Seabed at 111 m (RKB)
PLEISTOCENE			Cl: gy, sft, slty, occ calc, w/Shell frags and Peat
			S: clr, f-crs, slty, subrnd-rnd, (srt), lse w/Shell and Wood frags
			Cl and S intbd
			Cl: w/S stringers
PLIOCENE			Cl: gy, sft, stky, calc
NORDLAND GR			Cl: gy, sft, firm
	1000 m		Cl: gy-gn, occ brn-gy, sft, slty, calc, intbd/w Shale; gy-gn, firm
MIOCENE			Intbd Sst, Ls and Shale
			Shale & Cl
	2000 m		Shale: dk gy-brn, firm, occ slty, calc w/Ls stringers,
OLIGOCENE			
HORDALAND GR			Clst: gy-brn, sft-firm, occ slty, calc
PALEOCENE			Shale: tuff
ROGALAND			Clst: gy-brn, slty, sft-firm, calc
	3000 m		Mrl: m gy, firm, chky, w/Shale
MAAS			Chk: gy, stylolites and fractures, w/Shale stringers
CHALK GR			Ls/Chk; cream-lt brn, hd, arg, stylolites and fractures
			Ls: wh, hd
CRETACEOUS			Shale: firm-hd, calc, w/Mrl
			Ls: wh-cream, sft-firm, blk, w/Mrl
			Shale: gy, firm-hd, non calc, w/Mrl
			Shale: gy-gn, occ rd, firm, hd, calc
	4000 m		S: stringers, clr-milky-pk, f-m, subrnd-rnd
			Slst: lt-dk gy, mod hd-hd, non calc
			Shale and Mrl: intbd w/Ls
JURA			Sst: clr-milky, Qtz, f-crs, ang-sub, rnd w/Shale stringers
KIMMERIDGIAN			Shale: gy, slty, calc, carb, intbd w/Sst
TYNE GR			
Mandal fm			