

WELL NO: 1/9-4

COORDINATES 56° 29' 03. 76"N  
02° 56' 00. 29"E

OPERATOR: STATOIL

SPUD CLASSIF WILDCAT

PERMIT NO: 182

COMPL CLASSIF SUSPENDED P&A

SPUD DATE 13.08.77

COMPLETION DATE 12.01.78

LICENSEE STATOIL/PHILLIPS GROUP

LICENSE NO 044

CONTRACTOR ROSS DRILLING CO A/S

RIG ROSS RIG

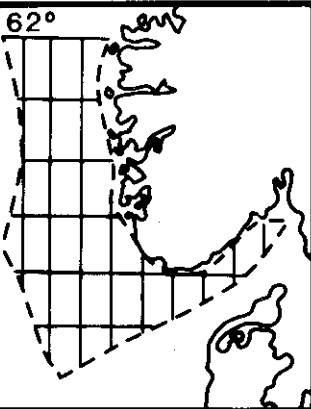
FMTN AT TD PERMIAN

PROD FMTN

KB ELEVATION 25 M

WATER DEPTH 75 M

T.D. (RKB) 3710 M



CORED INTERVAL REMARKS

STRAT.	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: RF
QUATERNARY			Seabed at 100 m RKB
	PLEISTOCENE		Cl and S: intbd S: f-crs, rdn, w/ Shell frags and Lignite
PLIOCENE			Cl and S: intbd
	NORDLAND		Cl: gy, sft, occ, slty, intbd w/S
MIOCENE			Cl: gy, sft, slty, (calc)
	HORDALAND		Cl/Clst: gy, sft-firm, slty, non calc, w/Ls stringers
TERTIARY			Shale: dk brn-gy, firm, slty, intbd w/Ls: bn-yel-wh, firm-hd
	OLIGOCENE		Clst/Shale: dk brn, sft-firm, Ls stringers
Eocene			Shale: gy, firm, non calc, Ls stringers
	ROGAL.		Ls/Dol: rd-brn, gu, sft-hd, arg, intbd w/Shale
PALEOCENE			Shale: w/Tuff Sst, Shale and Ls: intbd
	Ekofisk		Shale: intbd/w Ls and Sst
CRETACEOUS			Mrl Chk/Ls: brn-gy, firm-hd, arg
	MAAS		Ls: intbd w/Sst and Shale
CHALK			Ls: wh-gy, hd, arg, intbd, w/Shale and Mrl
	Hidra		Shale Anhd and Gypsum