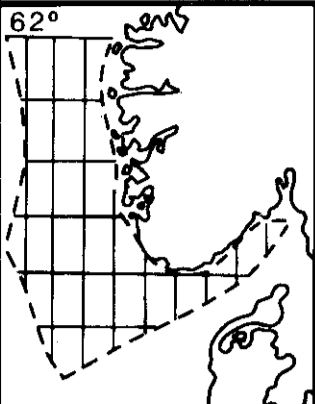


WELL NO: 15/5-1
 OPERATOR: NORSK HYDRO
 PERMIT NO: 186

COORDINATES 58°35'04.39"N
 01°39'08.35"E
 SPUD CLASSIF WILDCAT
 COMPL CLASSIF OIL & GAS DISC. P&A
 SPUD DATE 26.11.77
 COMPLETION DATE 07.04.78
 LICENSEE STATOIL/PETRONORD GROUP
 LICENSE NO 048
 CONTRACTOR WILH. WILHELMSSEN
 RIG TREASURE SEEKER
 FMTN AT TD JURASSIC
 PROD FMTN MIDDLE/LATE JURASSIC
 KB ELEVATION 25 M
 WATER DEPTH 119 M
 T.D. (RKB) 3775 M



CORED INTERVAL REMARKS

PERIOD	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: DI
QUATERNARY PLEISTOCENE NORDLAND GROUP			Seabed at 144 m RKB Return to seafloor Cl: dk gy, sft-firm, calc, slty, s, occ intbd w/S; vf-crs S: vf-c, w/beds of Lignite Cl: a/a slty
MIOCENE Utsira fm.	1000 m		S: vf-crs, ang-subrnd, srt, mic, minor intbd of Cl Cl: dk gn gy, sft-firm, slty, (calc), thin stringers of S, occ thin stringers of dol Ls
OLIGOCENE HORDALAND GROUP			Cl: a/a bcm more shaly
EOCENE Frigg fm.	2000 m		Shale: dk gn gy, firm, blk-subfiss, occ slty intbd w/S
PALEOCENE MONTROSE GROUP Heimdal fm.			Sst: lt gy-wh, vf-m, occ crs, srt, slty, arg, calc cmt strgs of Ls
CRETACEOUS MAASTRICHTIAN Flourdet fm.	3000 m		Shale: lt gy, sft, slty, non calc Sst: lt gy, vf, srt, calc, cmt, intbd w/Shale and Mrl Ls: wh, hd, chky, arg Ls: crm, wh, firm-hd, chky, in places bcm more arg
JURASSIC Brent fm. eqv.			Mrl: rd brn, lt gy gn, sft-hd, occ thin beds of Ls and Shale Ls: wh, lt gy gn, hd, occ chky Ls: wh, lt gy, hd, occ chky, arg Mrl: lt gy, occ firm, occ sft Mrl: a/a Mrl: rd, shaly, traces of Tuff Shale: lt gy gn, dk gy, rd brn, hd, occ carb, traces of Anhd Shale: dk brn, blk, hd, (slty), (calc), carb Sst: lt-m gy, hd, subang, (slty), Coal lam, in places calc cmt Shale: brn, hd, interb w/Sst Sst: a/a, intbd w/Shale: rd, yel, gn, traces of Ls