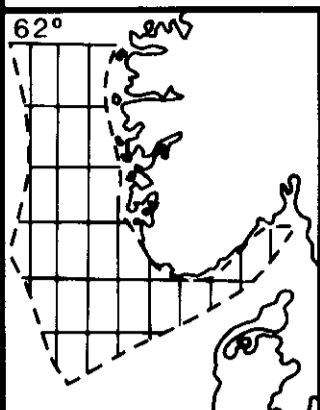


WELL NO: 15/9-2  
 OPERATOR: STATOIL  
 PERMIT NO: 194

COORDINATES 58° 25' 34.06" N  
 01° 42' 28.20" E  
 SPUD CLASSIF WILDCAT  
 COMPL CLASSIF GAS DISC. P&A  
 SPUD DATE 11.04.78  
 COMPLETION DATE 17.06.78  
 LICENSEE STATOIL/ESSO/HYDRO  
 LICENSE NO 046  
 CONTRACTOR ROSS DRILLING CO A/S  
 RIG ROSS RIG  
 FMTN AT TD TRIASSIC  
 PROD FMTN  
 KB ELEVATION 25 M  
 WATER DEPTH 108 M  
 T.D. (RKB) 3764 M



CORED INTERVAL REMARKS

STRAT.	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: RF
PERIOD SERIES STAGES GROUP FORMATION			
QUATERNARY PLEISTOCENE			Seabed at 133 m RKB Return to seafloor S: lt gy, lse, m, subrnd, srt, w/thin beds of Cl: lt gy, sft  Cl: a/a, slty, lignitic, calc in parts  Cl: a/a, traces of vf s
TERTIARY PLIOCENE/MIOCENE NORDLAND GROUP Utsira fm	1000 m		S: vf, clr, srt, subrnd, abd Foss frags, bcm cmt and hd  grdg to Slt; gy, firm, arg, s in parts Clst: brn gy, hd, slty, calc, intbd w/s  S: vf-f, occ m, subrnd, abn Shell frags Clst: m-dk gy, firm, slty, traces of Ls, Dol and S
OLIGOCENE HORDALAND GROUP Frigg formation	2000 m		S: clr, f-m, srt, traces of Ls Shale: grn, gy, hd, traces of Ls and Tuff  Traces of Tuff; wh-lt gy, dk spots, sft-firm, non calc Shale: gy, rd-brn, hd, subfiss, (calc), traces of Ls Shale: a/a, w/traces of S S: clr, f-crs, subrnd, occ f grained w/calc cmt
PALEOCENE MONTROSE GROUP Heimdal fm			Shale: lt-m gy, brn, rd brnsh, firm, occ sft, (calc) Ls: thin beds, wh, tan, mxln, hd, (arg) Ls: wh, occ tan, mostly chky, sft-hd, strks of Shale
CRETACEOUS MAAS - CAMP SANT - TUR CHALK GROUP Flounde fm	3000 m		Mrl: wh-lt gy, hd, thin arg lam, occ slty, strks of Ls Mrl: a/a Mrl and Ls: a/a Intbd of Shale, Mrl and Ls Clst: gy, dk gy, brn, carb, (calc), occ slty Sst: clr, brn, vf-crs, calc cmt, subrnd, shaly in parts, occ pebbly, interlayers of Coal and slty Clst
JURASSIC BATH VESTLAND HUGIN			Shale: dk gy, non calc Sst: gy, occ rd, vf, slty, shaly, non calc