

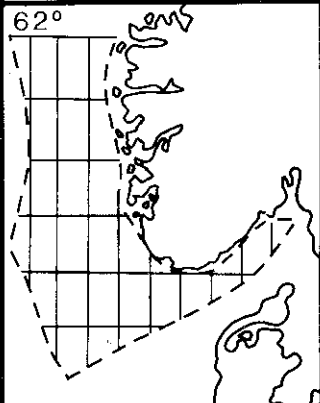
WELL NO: 24/12-1

OPERATOR: STATOIL

PERMIT NO: 189

COORDINATES 59°02'29.80"N
01°52'57.93"E

SPUD CLASSIF WILDCAT
COMPL CLASSIF PLUGGED AND ABANDONED
SPUD DATE I: 16.01.78 II: 7.06.78
COMPLETION DATE I: 09.04.70 II: 14.08.78
LICENSEE STAT/TEXACO/HYDRO/SAGA
LICENSE NO 045
CONTRACTOR I: Ross Drl II: W Wilhelmsen
RIG I: Ross Rig II: Treasure S
FMTN AT TD TRIASSIC
PROD FMTN
KB ELEVATION 25 M
WATER DEPTH 113 M
T.D. (RKB) 4825 M



CORED INTERVAL REMARKS: TD at 3966 M

STRAT.	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: DI
QUATERNARY			Seabed at 138 m RKB
PLEISTOCENE			Cl: lt gy, sft, (calc), Shell frags, slty, sand stringers
PLIOCENE			S: f, clr, ang-subrnd, Shell frags
NORDLAND			Lignite, Pyrite, Foss
Utsira			S: intbd w/Cl
1000 m			Cl: gy, sft, calc, slty, s, w/Ls stringers Ls stringers
OLIGOCENE			Clst/Slst: gy-brn, firm, (calc), (s)
HORDALAND			S: f, clr-wh, lse, subang S: a/a
2000 m			Clst: gy, slty, mic, firm, (calc)
EOCENE			Shale: gy, firm-hd, (calc), (slty) Shale/Mrl
ROGALAND			S: f-m, clr-wh, lse S and Shale: intbd
Heimdal			Shale: gy-brn, hd, non calc w/Tuff Shale:
3000 m			Ls: wh-gy, firm-hd, arg, mrlly Mrl: wh-gy-brn, firm-sft, intbd w/ Ls: a/a Ls: intbd/w Mrl
CRETACEOUS			Ls: arg Clst/Shale; gy, firm-hd, calc, Ls stringers
SANT CAMP			Shale: gy-brn, firm-hd, slty, calc, Ls stringers
MAASTRICHT			Mrl: sft-firm, intbd w/Shale
CHALK			Shale: brn-blk, firm-sft, carb, non calc traces of S and Coal Shale: a/a w/less carb Sst: Qtz, f-m, (srt), silica cmt
4000 m			Sst: a/a and Shale intbd
JURASSIC			Shale: gy-vrn-blk, carb, hd, intbd w/S and Coal; blk, hd Shale: a/a without coal Sst: m-crs, hd, srt, silica cmt Shale: intbd w/Sst and Coal
BATHONIAN			Sst: f Shale: rd-brn, firm-hd, calc
BAJOCIAN			
VOLGIAN			
VESTLAND			
DUNLIN			
TR			