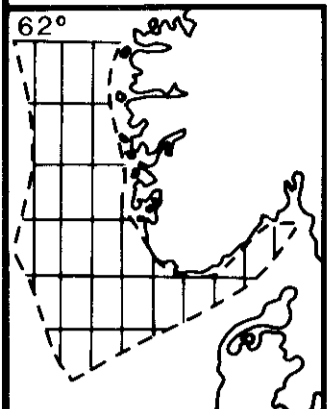


WELL NO: 2/1-2
 OPERATOR: BP
 PERMIT NO: 182

COORDINATES 56° 57' 30.76 "N
 03° 12' 32.07"E
 SPUD CLASSIF WILDCAT
 COMPL CLASSIF PLUGGED AN ABANDONED
 SPUD DATE 14. 12. 77
 COMPLETION DATE 26. 02. 78
 LICENSEE STATOIL/BP/CONOCO GROUP
 LICENSE NO 019
 CONTRACTOR ROWAN COMPANY INC
 RIG NORDSKALD
 FMTN AT TD PERMIAN
 PROD FMTN
 KB ELEVATION 28 M
 WATER DEPTH 70 M
 T.D. (RKB) 3554 M



CORED INTERVAL REMARKS

STRAT.	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: RF
QUATERNARY -- QUATERNARY -- PLEISTOCENE			Seabed at 94 m RKB
			S: wh-dk gy, m-crs, Gran, Qtz, rnd, intbd w/ Lignite: rd-brn, sft-firbr Cl: m gy, sft, stky, calc, w/micro Foss
PLIOCENE			Cl: m-lt gy, sft, stky, occ calc
			Cl: olv gy, non calc, carb, else a/a
	1000 m		Clst: m gy, sft, stky, slty, mic, calc, occ carb, occ Pyr, w/Ls: thin stringers
TERTIARY -- MIOCENE			Clst: m-gy, firm, slty, (calc)
	2000 m		Tuff/Clst: gn gy, rd, brn, dk gy, mic calc, firm, slty w/Ls stringers Clst: gy-brn, sft-hd, slty, carb, calc
TERTIARY PAL - EOCENE ROGALAND HORDALAND Ma Lista Se B			S/Slst: lt gy, mic, carb, Glc Ls: wh-gy, hd, carb, w/Pyr and Chert
	3000 m		Clst/Shale: gy, rd-brn, firm, calc, carb Clst/Shale: gy-gn, firm-hd, slty, calc, (carb)
CRETACEOUS SANT-CAMP CHALK Hod Tor			Clst: dk brn-dk gy, slty, (carb), non calc, firm Sst: dk-lt gu, clr, Qtz, vf-f, srt, cmt, calc, occ Glc
			S/Slst and Shale: intbd w/Coal a/a without Coal, less Sst Anhd: wh, hd, xln, w/Shale stringers: rd
JURA Skagerak			