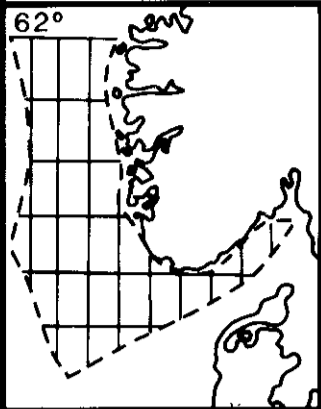


WELL NO: 3/5-2
 OPERATOR: GULF
 PERMIT NO: 199

COORDINATES 56°32'34.46"N
 04°23'11.01"E
 SPUD CLASSIF WILDCAT
 COMPL CLASSIF PLUGGED AND ABANDONED
 SPUD DATE 29.06.78
 COMPLETION DATE 20.08.78
 LICENSEE STAT/GULF/W.SHALL GROUP
 LICENSE NO 022
 CONTRACTOR OSLO DRILLING
 RIG ODIN DRILL
 FMTN AT TD TRIASSIC
 PROD FMTN
 KB ELEVATION 25 M
 WATER DEPTH 67 M
 T.D. (RKB) 3825 M



CORED INTERVAL REMARKS

STRAT.	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: RF
QUATERNARY			Seabed at 92.4 m RKB Return to seafloor S: m-crs, subrnd, lse-hd, srt, vf-f Cl: lt gy, sft, stky, (calc), occ slty, mic
PLEISTOCENE			
TERTIARY	1000 m	MIOCENE NORDLAND GROUP	Dol: gy, cryptoxln-mxln, arg, hd
			Cl: brn-dk gy, sft, stky, (calc), traces of Ls and Sst
			Cl: a/a hd
			Shale: gy, firm, subfiss, (dol), occ calc
TERTIARY	2000 m	MIOCENE HORDALAND GROUP	Shale: gn, gy, firm, subfiss, non calc, occ slty, Traces of green stained Forams and Rad. Sideritic in parts
			Shale: blish, gn, firm tuff, mic Shale: dk gy, sft Mrl: gy, firm grd g to Ls
			Chk: wh, mxln, firm, brit, occ Chert
			bcm hd Chk: wh-lt pnk, mxln, firm-hd, occ slty lam
CRETACEOUS	3000 m	CAMP CHALK GROUP HOD fm	Clst: rd, bnish, firm, calc, occ mrlly and stringers of Ls Clst: rd, gnish, slty, (calc) Shale: dk brn-blk, dk gn, firm, carb, slty in parts
			Shale: dk gy, firm, mic, oec grd g to Ls Traces of Sl t w/iron cmt
			Sst: wh, lt gy, vf-m, (srt), calc cmt, layers of Shale, Sl t and Coal, Siderite Nod
			Unconf of dipmeter Shale/Slst: rd, brn, firm-hd, (srt), arg, dol (calc cmt), s in parts
JURASSIC		BATH VESTLAND GROUP BRYNE fm (?)	
TRIASSIC		UNDIFF	