

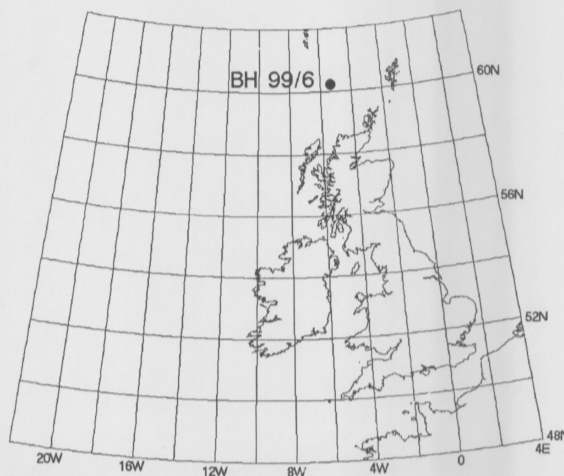
## LOG OF BOREHOLE: 99/6

APPROXIMATE POSITION:	Faroe-Shetland Channel		
LATITUDE:	60 22.7308'N	TOTAL DEPTH:	36m
LONGITUDE:	5 18.8208'W	WATER DEPTH:	1183m
NAVIGATION:	DGPS	VESSEL:	Bucentaur
MAP AREA:	Judd	STATION KEEPING:	DP
LICENCE BLOCK:	6005/19	DATES OF DRILLING:	29th June-1 July 1999
BGS PLAN NO:	395	GEOLOGISTS:	R Gatliff, D Tappin, M Williams

BH No. 99/6

**COMMENTS:**

Borehole 99/6 was drilled in the Faroe-Shetland Channel to test Eocene strata older than that drilled in borehole 99/3. Early Eocene (Ypresian NP12) mudstones were proved below 22.00m of Quaternary muds, sand and gravel. Strong currents caused operational difficulties and the early termination of the borehole.



Scale 1:200

