(on C.) E ?.	At_
SAMPLE STATION DATA BRITISH GEOLOGICAL SURVEY - MARINE OPERATIONS SAMPLE NO. F + 6,1 - 4,4 .1.1	3
CRUISE NO. DATE TIME (local) WATER DEPTH POSITION FIXING METHOD COMMENT WATER DEPTH POSITION FIXING METHOD COMMENT NAVIGATIONAL READINGS (tick lanes with best intersection) LATITUDE POSITION LATITUDE 48 ± degs: mins (decimal) 63 ± degs: mins (decimal) 71	32
ADDITIONAL INFORMATION: QUAD 213 BLOCK 5, WAS P SITE	
105# 55447#7 FSC9 FINISHEDE 6155.65W 03 00.3	19w
EQUIPMENT TYPE: 1 = sample recovered 3 = no sample (equipment failure) 2 = no sample (geological reasons) 4 = no sample (undifferentiated) GS [VE] [CS] [CR] [DM] [DR] [BH] [SD] [RD] [SU] [PS] [DH] [BS] [OC] [OG] T.D. metres 1 = sample recovered 3 = no sample (equipment failure) 4 = no sample (undifferentiated) T.D. metres 2 = 32	55
SUMMARY SAMPLE DESCRIPTION : (Free text - max. 69 characters)	
dup cois 2-11 12 20 30 40 50 60 70	80
GEOTECHNICAL DATA: RAW DATA PENETROMETER HAND VANE Head Readings Head Readings AVERAGED DATA DEPTH PENETROMETER HAND (KPa) (KPa)	VANE
The color of the c	22 33 44 555 66 77