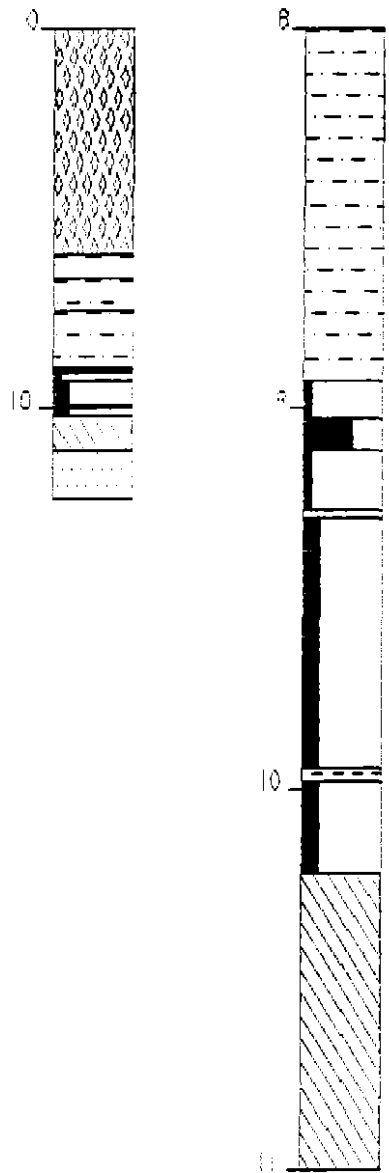










CORNWALL COAL HAREFIELD "E"

Location:	Harefield	Logged by:	J. Bryan
AMG Co-ordinates:	595811.0E 5391503.4	Drilled by:	Stacpoole Drilling
Collar R.L.:	285.70	Commenced:	Dec. 1998
Total Depth:	12.40m	Completed:	Dec. 1998

	Estimated Thickness (m)	Estimated Depth to Base of Stratum (m)	Remarks
NON CORE 0-6.0m; SCREE	6.00	6.00	
MUDSTONE, mid-grey, laminated, weak	0.60	6.60	HQ Core
MUDSTONE, grey/brown, becoming sandy towards base	0.85	7.45	
MUDSTONE, grey, relatively weak	1.48	8.93	
COAL, dull (core broken)	0.10	9.03)
COAL, dull and bright	0.08	9.11) E3 Seam
COAL, dull	0.16	9.27) 8.93-10.22
CLAYSTONE, black, carbonaceous	0.02	9.29) (1.29m)
COAL, dull with minor bright	0.66	9.95)
CLAYSTONE, grey, ?tuffaceous	0.03	9.98)
COAL, dull minor bright	0.24	10.22)
MUDSTONE, black to mid grey, carbonaceous	0.91	11.13	
SANDSTONE, grey, lithic, massive	1.27	12.40	T.D. 12.40m



<ul style="list-style-type: none">  SANDSTONE  CLAYSTONE  COAL Dull minor  CARBONACEOUS MU  COAL Dull and b  COAL Dull  MUDSTONE  GRAVEL 	CORNWALL COAL HAREFIELD
	CORNWALL COAL "E"
	DATE DRILLED: DEC 98
	GEOLOGY BY: MBS
	LOGGED BY: JH-BRYAN
	PROLOG