



Alfreton ~~SK45NE5~~
BOREHOLE RECORD

Borehole No. 35
Sheet No. 1 of 1

Type of Boring shell and sugar
Dia. of boring 8 in. to 10 ft.
Lining tubes 8 in. to 8 ft.

Ground level 482.13
Date started 9-7-65
Date completed 9-7-65

Date and Depth of Boring	Depth of Casing	Water Level	Samples		Change of Strata		Description of Strata
			Depth	Type	Legend	Depth	
9-7-65	nil		2'0"	D		1'6"	Topsoil Firm brown and grey sandy CLAY with sandstone cobbles Stiff dark brown and grey sandy CLAY Brown and grey SANDSTONE END OF BOREHOLE Depth: 10 ft Elevation:
	nil		3'0"-4'6"	U4 (70)		4'0"	
	nil		6'0"	D		6'0"	
	7'0" 8'0"		8'0"-8'4"	D C (126)			
10'0"	8'0"	nil	10'0"	D			

Key

± denotes ground-water first encountered

U4 " 4 in. dia. undisturbed sample

U1½ " 1½ in. " "

D " disturbed sample

B " bulk sample

W " water sample

S () " standard penetration test

C () " cone penetration test

(34) " number of blows

" " sample not recovered

Remarks

No ground-water was encountered during boring.

A rock-chisel was used from 6 ft. to 10 ft. below ground level

Scale: 1 in. = 8 ft.

FIG.