



NGRC  
BOREHOLE RECORDS  
ADJUSTMENT FORM



British  
Geological  
Survey

QUARTER SHEET SK46SE

BH REGISTRATION NUMBER 180-208

~~NUMBER NOT USED~~ / ~~LOG MISSING!~~

(Delete as appropriate)

RECORDS ENTERED @ HED BY WALLINGFORD



WATER RESOURCES BOARD WELL RECORD		DECLASSIFIED 21 JUL 1999 SHEET 1	W.R.B. REF. No. SK 46/36
1. WELL IDENTITY		NATIONAL GRID REFERENCE RECEIVED	R.A. LICENCE No.
Well at Woodland		I.G.S. REF. No.	SK 46 60
SITE No. 050 777		RIVER AUTHORITY	Trent
Town		HYDROMETRIC AREA	
County		SUB-CATCHMENT	
Owner of well N. C. B.			
Well made by		Date of sinking	
Information from Trent R.A.		Date received	25/8/72
2. WELL DESCRIPTION			
Level of ground surface ..... m. If well top is not at above* ..... m. above sea level (O.D.) ..... ft. ground level how far below ..... ft.			
Shaft ..... m. deep; Diameter at top ..... m.; at bottom ..... m. ..... ft. ..... ft.			
Bore ..... m. deep; Diameter at top ..... m.; at bottom ..... m. ..... ft. ..... ft.			
Details of headings			
DETAILS OF PERMANENT LINING TUBES			
Length ..... m.; Diam. ..... m.; Plain ..... m.; Slotted ..... m.; Top ..... m. above* surface ..... ft. ..... ft. ..... ft. ..... ft. below			
Length ..... m.; Diam. ..... m.; Plain ..... m.; Slotted ..... m.; Top ..... m. above* surface ..... ft. ..... ft. ..... ft. ..... ft. below			
Length ..... m.; Diam. ..... m.; Plain ..... m.; Slotted ..... m.; Top ..... m. above* surface ..... ft. ..... ft. ..... ft. ..... ft. below			
Details of well screen			
DETAILS OF REST WATER LEVELS DURING CONSTRUCTION			
Water struck at depths of ..... below well top			
Rest level of water ..... m. above* O.D.* ..... m. deep. Date ..... ft. below well top when bore ..... ft.			
Rest level of water ..... m. above* O.D.* ..... m. deep. Date ..... ft. below well top when bore ..... ft.			
Rest level of water ..... m. above* O.D.* ..... m. deep. Date on completion of bore ..... ft. below well top when bore ..... ft.			
Method of drilling			
Brief details of well development e.g. acid treatment etc.			

\* delete as applicable

(9494/1)

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DECLASSIFIED SHEET 2 21 JUL 1999 RECEIVED		R.A. LICENCE No.
4. HYDROGEOLOGY		
Topography AT WELL SITE		
Local depression <input type="checkbox"/> , Flat surface <input type="checkbox"/> , Hill top <input type="checkbox"/> , Hillside <input type="checkbox"/> , Valley bottom <input type="checkbox"/> , Terrace <input type="checkbox"/>		
MAJOR AQUIFER .....		Lithology .....
Depth to top of aquifer ..... m. ..... ft.		Thickness penetrated ..... m. ..... ft.
Top of aquifer ..... m. ..... ft.		$\frac{AOD^*}{BOD}$ Total thickness of aquifer ..... m. ..... ft.
Coefficient of storage .....		Transmissivity ..... $\frac{m^2/day^*}{galls/day/ft.}$
MINOR AQUIFER .....		Lithology .....
Depth to top of aquifer ..... m. ..... ft.		Thickness penetrated ..... m. ..... ft.
Top of aquifer ..... m. ..... ft.		$\frac{AOD^*}{BOD}$ Total thickness of aquifer ..... m. ..... ft.
Coefficient of storage .....		Transmissivity ..... $\frac{m^2/day^*}{galls/day/ft.}$
ADDITIONAL NOTES:  <i>Exploration</i>		

\* delete as applicable

RR 18127/1/2173 5m 5/71 TP

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