



NGRC
BOREHOLE RECORDS
ADJUSTMENT FORM



British
Geological
Survey

QUARTER SHEET

SK 45 NW

BH REGISTRATION NUMBER

284 - 300

~~NUMBER NOT USED~~

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~~! LOG MISSING !~~

(Delete as appropriate)

Records entered and held in Wallingford



WATER RESOURCES BOARD WELL RECORD		W.R.B. REF. No. SK45/6
DECLASSIFIED SHEET 1		R.A. LICENCE No.
1. WELL IDENTITY		NATIONAL GRID REFERENCE SK 443 590
Well at Anul		I.G.S. REF. No.
Town		RIVER AUTHORITY Trent
County		HYDROMETRIC AREA
Owner of well N.C.B.		SUB-CATCHMENT
Well made by N.C.B.		Date of sinking
Information from TENTA		Date received 14 March 1972
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 mm; at bottom mm. ft. in. in.		
Bore m. deep; Diameter at top mm; at bottom mm. ft. in. in.		
Details of headings		
DETAILS OF PERMANENT LINING TUBES		
Length m.; Diam. mm; Length Slotted m.; Diam. mm; Top m. above* surface Plain ft.; in. ft. in. ft. below surface		
Length m.; Diam. mm; Length Slotted m.; Diam. mm; Top m. above* surface Plain ft.; in. ft. in. ft. below surface		
Length m.; Diam. mm; Length Slotted m.; Diam. mm; Top m. above* surface Plain ft.; in. ft. in. ft. below surface		
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 below well top when bore ft. ft.		
Rest level of water m. above* O.D.* m. deep. Date below well top when bore ft. ft.		
Rest level of water m. above* O.D.* m. deep. Date on completion of bore below well top when bore ft. ft.		
Method of drilling		
Brief details of well development e.g. acid treatment etc.		

* delete as applicable

(18127/1)

[illegible]



WATER RESOURCES BOARD WELL RECORD		W.R.B. REF No.
SHEET 2 DECLASSIFIED		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"/>		
21 JUL 1989		
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:		

* delete as applicable

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

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