



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. <u>SK45/6</u>
DECLASSIFIED SHEET 1		R.A. LICENCE No.
1. WELL IDENTITY		NATIONAL GRID REFERENCE <u>SK 443 590</u>
Well at <u>Amul</u>		I.G.S. REF. No.
Town		RIVER AUTHORITY <u>Trent</u>
County		HYDROMETRIC AREA
Owner of well <u>N.C.B.</u>		SUB-CATCHMENT
Well made by <u>N.C.B.</u>		Date of sinking
Information from <u>TENTRA</u>		Date received <u>14 March 1972</u>
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.		$\frac{AQD^*}{BOD}$ 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.		$\frac{AQD^*}{BOD}$ 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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