

QUARTE	R SHEET	St	1451	NW			
BH REGIS	STRATION	NUMBE	$_{\rm R}$ 28	84 -	- 30 0		
(65)	****				(5)		
	RNOT USE	CD	/	! L	OG MISSING	[
(Delete as appro	opriate)				,		
ecords	enteed	a-d	Lell	i	Wallingford	1	
					0,		



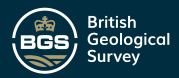


WATER RESOURCES BOARD	W.R.B. REF. NO. 5×45/6
WELL RECORD DECLASSIFIED SHEET	
2 1 111 1220	R.A. LICENCE NO.
I. WELL IDENTITY NATIONAL GRID REFERENCE	Sk 443 590
well at Anuil RECEIVED 1.d.	S. REF. NO.
RIVE	R AUTHORITY TROUT
Town.,HYDR	DMETRIC AREA
County	CATCHMENT
Owner of well N.C.B	1
Well made by MC.B.	Date of sinking,
Information from TRUTRA	Date received
2. WELL DESCRIPTION	
Level of ground surface m. If well	top is not at above*m.
above sea level (0.0.)	level how far belowft.
Shaft deep; Dlameter at top	mm. at bottom
140	inin.
Bore m. deep; Dlameter at top	mmmmmmmmi, at bottominin.
Details of headings	
DETAILS OF PERMANENT LINING TUBES	m
Length ; Diam. Slotted ;	Diam. ; Top ; Top above surface
Length m. Length slotted m. Length ; Diam, ; Plain ft. in ft.	Diam. "" above surface
Plain ft. in. ft.	ft. below
Length ; Diam. mm. Length m. ; Slotted ; Plain ft. in. ft.	Diam. ; Top above surface
Details of well screen	
DETAILS OF REST WATER LEVELS DURING CONSTRUC	
Water struck at depths of	below well top
Rest level of water below well top when	bore deep. pate
it.	tt:
Rest level of water	deep. Date
Rest level of waterm. above*_0.D.*	deep. Date
bore below well top when	ft.
Method of drilling	
Brief details of well development e.g. acid treatment etc	



DETAILS OF PUMPING TEST							
	1/2						
water level	ell top, pumping atl/sgalls/hr.						
water level	ell top, pumping at						
water level	ell top, pumping at						
Suction atft. below well top. Capacity of pump 1/s							
DETAILS OF PERMANENT PUMPING EQUIPMENT							
Make and/or typeMotiv	e Power						
capacity galls/hr. Suction at below well t	ор.						
Amount pumped	ay.						
Estimated consumption m³/week* m³/year* galls/week galls/year							
3. WELL DATA	exploration/						
WELL USE. Abstraction , Recharge , Observation , Disuse							
WATER USE. Public Supply , industrial, irrigation, Agricultu	re . Domestic . Unused . Misc						
WATER LEVEL OBSERVATIONS	, , , , , , , , , , , , , , , , , , ,						
Rest Water Level Pumping Water Level Depression	Rate of Pumping Date						
①							
m. m.							
1t. 0.D. ft. 0.D.	1/3						
7t. 0.D							
m							
(4)ft. 0.D							
GEOPHYSICAL DATA AVAILABLE							
Resistivity Conductivity Temperature Any other lo	ogs						
PARTIAL ANALYSIS DETAILS in milligrams per litre							
Date TDS Tot H Carb H Non-Carb H Alk	S04 C1 E.C.						
Site marked on: 1 inch (print), 1 inch (master)	24 Inch						
1 Inch (master)	(use symbol and give data)						

(18127/1)



WATER RESOURCES BOAR	D	W.R.B. REF NO.	
WELL RECORD	SHEET SHEET	R.A. LICENCE NO.	19
IVODOSEOLOGY	DECLASSINED	I.A. EIGERGE RO.	,
I- HYDROGEOLOGY Topography AT WELL SITE	2 1 101 1999		
	TREMENTED T	William D vo	ley bottom , Terrace
MAJOR AQUIFER	m.		
Depth to top of aquifer	Thickness ft.	s penetrated	ft.
Top of aquifer	ft. AOD* Total th	ickness of aquifer	
Coefficient of storage	Transmissivity		m ² /day* galls/day/ft.
MINOR AQUIFER		Lithology	
Depth to top of aquifer	m. Thickness	s penetrated	
Top of aquifer	SXX Total thi	ickness of aquifer	m. ft.
Coefficient of storage	Transmis	sivity	m²/day* galls/day/ft.
ADDITIONAL NOTES:			
(BGS)			(BGS)
	BES		

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

