

(NGRC FORM 2)

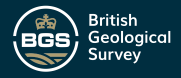


WATER RESOURCES BOARD DECLASORNED	W.R.B. REF. NO. SK 46/36
WELL RECORD SHEET 1	R.A. LICENCE NO.
2.1 (1%, 1999 1. WELL IDENTITY NATIONAL GRID REFERENCE	
- P. RECEVED	
	REF. NO. AUTHORITY Trend-
	ETRIC AREA
County	TCHMENT
Well made by Da Information from Juent R.A Da	te of sinking. $25/8/7z$.
2. WELL DESCRIPTION	7
Level of ground surface	 /
above sea level (0.0.) ft. ground lev	
Shaft deep; Diameter at top	m. ; at bottom
Bore deep; Diameter at top	m. m. m. ft.
ft.	ft. ft.
Details of headings	
DETAILS OF PERMANENT LINING TUBES	
Length ; Diam. ; Plain ; Slome	otted ; Top above surface ft.
Length ; Diam. ; Plain ; Sl	otted ; Top above* surface
Length ; Diam. m.; Plain ; SI	otted ", Top " above" surface
Details of well screen	
DETAILS OF REST WATER LEVELS DURING CONSTRUCTI	_
	below well top
Rest level of water <u>above* 0.D.*</u> Delow well top when bo	re deep. Date
rt.	ft.
Rest level of water above 0.p.* op when bo	
Rest level of water	m.
on completion of <u>above* 0.p.*</u> bore <u>below</u> well top when bo	deep. Date
Method of drilling	
Brief details of well development e.g. acid treatment etc.	
The state of the s	
* delete as applicable	(011011/1)



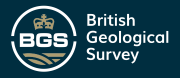
DETAILS OF PUMPING TEST	
(69)	
water level above* well top to	ft. m, below well top, pumping at
Water level above above well top to	below well top, pumping atgalls/hr.
	ft. galls/hr.
water level	m. m. below well top, pumping at
tt. below	ftgalls/hr.
Suction atft. below well top. Capacity	of pump
DETAILS OF PERMANENT PUMPING EQUIPMENT	
	Motive Power
	,
Capacitygalis/hr. Suction at	below well top.
Amount pumped m ³ /day* Pumping for	
Amount pumpedgails/day. Pumping for	hrs./day.
3.	
Estimated consumption	ek m³/year*
3. WELL DATA	
WELL USE. Abstraction, Recharge, Obser	ation 🔲 , Disused 🔲 , Filled—in 🔲
WATER USE. Public Supply , Industrial, Irriga	tion, Agriculture Domestic, Unused, Misc
WATER LEVEL OBSERVATIONS	
Rest Water Level Pumping Water Leve	1 Depression Rate of Pumping Date
m. m.	
0.D. ft.	D. D ft galls/hr.
m. m.	m. m³/s.
(2)ft. 0.Dft.).D. galls/hr.
m	m. m ³ /s.
① ft. ft.	D.D. galls/hr.
(4) 0.D.). D.
	galls/hr.
GEOPHYSICAL DATA AVAILABLE	
Resistivity Conductivity Temperature	^ Any other logs
BASTAN ANALYSIS STEELS	
PARTIAL ANALYSIS DETAILS in milligrams	
Date TDS Tot H Carb H No.	-Carb H Alk SO4 C1 E.C.
(69)	
Site marked on: 1 inch (print)	ch (master)
	ch (master), 2½ inch

(9494/1)



WATER RESOURCES BOA	RD	W.R.B. REF NO.	(69)
WELL RECORD	DECLASSIFIE <mark>bieet</mark> :	R.A. LICENCE NO.	
4. HYDROGEOLOGY	2 1 JUL 1999		
Topography AT WELL SITE	RECEIVED		
Local depression, Flat	surface, Hill top,	Hillside, yall	ey bottom, Terrace
MAJOR AQUIFER			
Depth to top of aquifer		penetrated	ft.
Top of aguifer	ft. AOD* Total thi	ckness of aquifer	ft.
Coefficient of storage	Transmissivity		m ² /day* galls/day/ft.
MINOR AQUIFER		Lithology	
Depth to top of aquifer	ft. Thickness	s penetrated	m, ft,
Top of aquifer		ckness of aquifer	m ft.
Coefficient of storage	Transmis		m2/day*
ADDITIONAL NOTES:	ration (
(BGS)			
delete as applicable			DD 10127/1/2172 Em 6/71

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



. STRATA	THICKNESS	DEPTH	DEPT	Н
GEOLOGICAL NATURE OF STRATA	METRES	METRES	FEET	IN
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