



**NGRC
BOREHOLE RECORDS
ADJUSTMENT FORM**

QUARTER SHEET TQ 73 NE

BH REGISTRATION NUMBER 3-23

RECORDS ENTERED AND HELD BY WALLINGFORD

BH REGISTRATION NUMBER(S)



A: TQ 7835 3685
B: TQ 7870 3706

TQ73/17

304/78 Great Swifts, Cranbrook

(a) (Filled in). Surface +280. Shaft. *Date unknown.*
R.W.L. +228 $\frac{1}{4}$. Nov. 1944; +238 $\frac{1}{4}$. Mar. 1945.

(b) Surface +245. Spring rising at base of TW. Yield 2,000 g.p.d. Feb. 1961.





1063 Wt. 22438/0384 10m 7/45 (51) F.&S.

RECORD OF WELL (SHAFT OR BORE)

A: TQ 7835 3685 B: TQ 7870 3706

At ~~Sixfolds Place~~ Great Swifts,

Town or Village Cranbrook

County Kent Six-inch quarter sheet ZONE E

For Mr.

Exact site of well

(For Survey use only)
Map registered No.

304

TQ73/17 78 A, B

Attach a tracing from a map, or a sketch-map, if possible.

Level of ground surface above sea-level (O.D.) 280 ft. If well-top is not at ground level, state how far ... (above; below; ... ft.)

SHAFT 25.1 ft.; diameter ... ft. Details of headings

BORE ... ft.; diameter of bore: at top ... ins.; at bottom ... ins. Lengths, diameters, perforations, etc., of lining tubes

Water struck at depths, below well top, of (feet)

Rest-level of water ... ft. above well-top. Suction at ... ft. Yield on ... hours' pumping, ... gal. per ... with depression to ... ft. below well-top, Capacity of pump ... g.p.h. Recovery to rest level in ... mins. Date of measurements ... Date of well

Quality of water (attach copy of analysis if available)

Well made by

Information from Cranbrook District Water Co

Additional notes in space overleaf.

(For Survey use only) GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICKNESS		DEPTH	
		Feet	Ins.	Feet	Ins.
	If measurements start below ground surface, e.g., from bottom of an existing shaft, state how far				
(a)	Sited by the water engineer in Kent ZONE E R.W.L. Nov. 1944 57' 10" below surface March 1945 41' 4" "				
(b)	"The well is in full spate and the water used to water the cows in our milking sheds - also to cool the milk and wash out the buildings twice daily" Extract from letter filed under WQ/304/78 from P.G. Bushell 13.1.61 A.M.M.				
	Continued over leaf				P.T.O

GEOLOGICAL SURVEY AND MUSEUM, SOUTH KENSINGTON, LONDON, S.W.7.	Date received	Correspondence File No.	1" N.S. Map No.	1" O.S. Map No.	Site marked (use symbol) on 1" Map	on 6" Map
	14.5.47		304		⊙	⊙

(For Survey use only)
GEOLOGICAL CLASSIFICATION

NATURE OF STRATA (Continued)

THICKNESS

DEPTH

Feet

ins.

Feet

Ins.

2

ADDITIONAL NOTES

- (a) Visited. Disused. Filled in. 15:II:'61.
- (b) Spring in Well Head is fed into large collecting tank (20' square and possibly 35-40' deep). Gravity pipes bring down water to Buckhurst farm where it is used at a rate of 2,000 g.p.d. for washing out milking sheds and cooling milk. Goes cloudy on heating.
O.D. + 245 (Spring) Visited & noted on 6" Kent NF/2 by ©
15:II:'61 A.M.M.

D411 Bark