



**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 779 359
B: TQ 7760 3584

TQ 73/19

304/13 Cranbrook School, Cranbrook. (Disused)

(a) W.S.K. p. 110. Surface +255. Shaft 38; rest bore. 1868.
(b) W.S.K. p. 110. Surface +265. Shaft 37. R.W.L. +c.257. Hardness: P. 371, T. 200. Polluted. Anal. 1878.

(a) TW	8	8
WdC	50	58

(a)	TW	Undescribed	8	8
	8			

	WdC	Blue marl	50	58
	50			

(b)		Soil	6	6
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	TW	Rock	1	7
	30			

		Mottled clay	3	10
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		Layers of yellow clay and sand-rock	20	30
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	WdC	Blue marl	7	37
	7			

1.P. G.P. Jones
16/7/63

B: TQ 7760 3584

TQ 73/19

304

13
B



Cranbrook.

Ordn. Map 304, new ser.; Geol. Maps 6 and 5.

1. GRAMMAR SCHOOL, 25 yards east of road to Staplehurst, 70 yards south of road to Benenden. 1878.

This well is not used, but a supply is got from the Cranbrook Water Co.

Communicated by Mr. A. WILLIAMS.

Water stands 6 to 10 feet in the well, and is much polluted.

		Thickness.	Depth.	
		Ft.	Ft.	
TW	8 TW	Soil	5 to 6	6
		[Upper Tunbridge Wells Sand] Rock	1	7
		[Grinstead Clay] Mottled clay	3	10
		[Lower Tunbridge Wells Sand] Layers of yellow clay and sand-rock	20	30
		Wadhurst Clay] Blue marl	7	37
Wdvc	SD 58			

2009 11/11/03

Cranbrook.

1. GRAMMAR SCHOOL. (See p. 110.)

Water from Tunbridge Wells Sand. Supply abandoned.

By M. A. ADAMS, County Analyst.

Total solids 94.5 grains per gallon.

Chlorine 9 "

Free ammonia06 parts per million.

Albuminoid ammonia .41 "

Hardness 40°, of which 26° are permanent.

Water muddy.

OD 265

Bank