



RECORD OF WELL (SHAFT OR BORE)

(attach copy of analysis if available)

Transferred to 264/276

For Survey use only

N. _____

264

ST58/27A 115

EXACT SITE OF WELL

At **DOWSETT ENGINEERING CO. LTD.**

CRIARS CAUSEWAY ST. SE SE/113

Town or Village **BRENTKY NR. BRISTOL**

County **GLOUCESTERSHIRE** Six-inch quarter sheet **B 6796**

For Mr. _____ State whether owner, tenant, builder, contractor, consultant, etc. :-

Address (if different from above) _____

Level of ground surface above sea-level (O.D.) _____ ft.

If well-top is not at ground level, state how far (above; ... (below; _____ ft.

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

BORE _____ ft.; diameter of bore: at top _____ ins.; at bottom _____ ins.

Details of permanent lining tubes _____

Water struck at depths of _____ ft. below well-top.

TEST CONDITIONS

Rest-level of water _____ ft. above well-top. Suction at _____ ft. Yield on _____ hours' test

pumping at _____ galls. per _____ with depression to _____ ft. below well-top.

Recovery to rest-level in _____ mins. Capacity of pump _____ g.p.h. Date of measurements _____

Description of permanent pumping equipment :

NORMAL CONDITIONS

Make and/or type _____ Motive power _____

Capacity _____ gallons per hour. Suction at _____ ft.

Amount pumped _____ galls. per day. Estimated consumption _____ galls. per week.

Well made by **E.G. CLEMENTS, LTD.** Date of well **March 1943**

Information from _____

ADDITIONAL NOTES

Two Bores No. 1. 31'

No. 2. 37'

Not sealed

*BGS 243 Wt. 47/31/0/24 12000 3/48 A. & E. W. Ltd. Gp. 685

LOG OF STRATA OVERLEAF.

GEOLOGICAL SURVEY AND MUSEUM, SOUTH KENSINGTON, LONDON, S.W.7.	Date Received	1" O.S. Map No.	Site marked on 1" Map (use symbol on 6" Map)
	4.5.1949		