



**RECORD OF WELL (SHAFT OR BORE)**

(attach copy of analysis if available)

*2/3*  
~~Transferred to 264/271~~

For Survey use only

N. \_\_\_\_\_

**264**

**ST58/27A 115**

EXACT SITE OF WELL

At **DOWSETT ENGINEERING CO. LTD.**

**CRIBBS CAUSEWAY ST. SE SE/113**

Town or Village **BRENTKY NR. BRISTOL**

County **GLOUCESTERSHIRE**

Six-inch quarter sheet

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.

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 :

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 Cores. No. 1. 31'*

*No. 2. 37'*

*Not filled*

TEST CONDITIONS

NORMAL CONDITIONS

#BGS43) W.1.44731/0.424 12/000 3/48 A. & E.W. Ltd. Gp. 685

LOG OF STRATA OVERLEAF.

GEOLOGICAL SURVEY AND MUSEUM,  
SOUTH KENSINGTON,  
LONDON, S.W.7.

Date Received

*4.5.1949*

1" O.S. Map No.

Site marked (use symbol) on 1" Map on 6" Map.