

PW 77903

Date Received/Dat
AUG 03 2000



56361591

INTERPRETATION FOR THIS WATER SAMPLE/INTERPRETATION POUR CET ÉCHANTILLON D'EAU POTABLE

The water sample was tested for the presence of both Total Coliform and *E. coli* bacterial indicators of contamination.

No evidence of significant bacterial contamination (3 consecutive samples with this designation are needed to determine the stability of the water supply).

Aucune preuve de contamination bacterienne significative (3 échantillons consecutifs avec cette designation est necessaire pour établir la stabilité de la source de l'eau).

Significant evidence of bacterial contamination. May be unsafe to drink. (Consult local health inspector for information as soon as possible).

Preuve de contamination bacterienne significative. Peut être non-potable. (Consultez un inspecteur-hygiéniste local pour de l'information le plus tôt possible).

UNSAFE TO DRINK Evidence of sewage contamination. Consult local health inspector for appropriate action as soon as possible.

EAU NON-POTABLE Preuve de contamination des égouts. Consultez un inspecteur-hygiéniste local pour de plus amples renseignements sur les mesures à prendre.

TAP RUN 25 MIN. 13°F
Always TEST

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DIRECTOR
REGIONAL LABORATORY
LONDON

Total Coliform per 100ml Total des colibacilles par 100ml	E. coli per/par 100ml
> 80	21
Date 87 AUG 04 2000	Checked by/Vériefié par

We assume no responsibility for the manner in which the sample was collected nor for the mode by which it was transported to the laboratory. The results we provide indicate only if there is bacteriological evidence of contamination in the sample submitted. The results of a single sample do not reflect on the stability of the well. Furthermore, our results do not infer any information on the volume of the water in the well or on the chemical nature of the supply.