

PURITY - STANDARD

LABORATORIES - WATER IMPROVEMENT

127 S. Limekiln Pike

Chalfont, Pa. 18914

343-2222

822-3337

-Laboratory Report-

FOR:

Argus Research Inc.
Sheehy Rd.,
Horsham, Pa.

The following results are observed in the examination of the sample of water collected by this laboratory:-

Sample No 9759-3 Type of Sample well Picked up by S.S.
Date 4/9/87 Point of Sampling Animal Room Time 12:35 PM.

BACTERIOLOGICAL WATER ANALYSIS

Total bacteria per ml.
on Nutrient Agar at 35°C.

Period of Incubation
24 Hours 48 Hours

3 4

Presumptive Tests
(Coliform Group)

NEGATIVE NEGATIVE

CHEMICAL WATER ANALYSIS

Hardness as CaCO₃ 0.5 g.p.g.
Iron (Total as Fe) 0.0 p.p.m.
pH 7.5

Chlorine = 0.0 ppm.

The bacteriological quality of this sample of water at the time of examination conforms with the U.S. Public Health Service Drinking Water Standards and the results indicate the water is in:-

Excellent Sanitary Condition (XX)
Good Sanitary Condition ()
Fair Sanitary Condition ()

PURITY-STANDARD LABORATORIES
is approved by the UNITED STATES
ENVIRONMENTAL PROTECTION
AGENCY to perform bacteriological
examinations of water under Laboratory
#18-130

EXACT COPY
4/13/87

Very truly yours,

George R. Getz
George R. Getz
Laboratory Director

87506928