## "START-STOP" BOILING PRODUCED WATER 827 TIMES PURER!! (57.91 ppm divided by"less than" 0.07 ppm)

October 11, 1983



01-3082-647 MR. JACK ELLIS 77 Fourth Street New Rochelle, New York 10801

PURPOSE AND RESULTS

A water distiller labeled Water Wizard 700 was submitted to York Laboratories for analysis. Mr. Jack Ellis requested that YWC analyze the water before distillation and after distillation for Total Dissolved Solids and Hardness. Water samples were prepared and analyzed according to <u>Standard Methods for</u> the Examination of Water and Wastewater, 15th Edition, 1980.

The results of the analysis are presented below.

ParameterBD\*AD\*Total Hardness<br/>mg/l as CaC0340.0<0.2</td>Total Dissolved<br/>Solids, mg/l57.91<0.07</td>

\*BD - Before Distillation, \*AD - After Distillation

Prepared by: h'n т. Bennett, JJr. ssociate Chemist Approved by Curran mist

YORK Laboratories