Napoleon Water & Wastewater Plts.

Memo

To: Marc Gerken, City Engineer

From: Roger L. Noblit, Director of Water & Wastewater

Date: April 14, 1992

Re: Clevite Industries, Elastomer Products Cooling Loop Sample

Attached you'll find the results of the sample that was taken at Clevite to analyzie their cooling water, which they will be discharging into the Wastewater Collection System. From the analysis I do not antecipate any problems, the only parameter that was high was Zinc, but the level is still well within our required discharge levels, for Industrial Wastes. If you have any other questions, please contact me.

HOO E. Riversiew





GINOSKO LABORATORIES, INC.

17875 CHEROKEE STREET HARPSTER, OHIO 43323

FACSIMILE (614) 496-4121

Attn: Mr. Roger Noblit City of Napoleon Wastewater Treatment Plant P.O. Box 1519

Date Reported:

Napoleon, OH 43545

TELEPHONE

(614) 496-4051 (614) 496-4571

March 27, 1992

Date Received:

March 25, 1992

Laboratory No. Sample Date

032592-36

03-24-92

Sample I.D. Sample Type: Clevite Industries, Elastomer Products Div.

Grab

Parameter

Nickel

Zinc

Result Unit

Cadmium T. Chromium Hex.-Chromium Copper Lead Mercury

<1 ug/l uq/l 6 <5 ug/1 <2 ug/l

<10 ug/l <0.2 ug/1

ug/l < 9 299 ug/1

All analyses are performed in accordance with 40 CFR part 136.

Thank you for this opportunity to serve your organization.

Sincerely,

Coleen M. Baer

Laboratory Director

Laboratory Analyst Class IV

Certificate #4-89-05

William F., Pfeiffer, Ph.D. Director of Operations Laboratory Analyst Class IV

Certificate #4-87-37