

Wisconsin Gas Company 626 East Wisconsin Avenue Milwaukee, WI 53202 (414) 291-7000

July 7, 1995

Ms. Margaret Graefe Wisconsin Department of Natural Resources 4041 North Richards Street Milwaukee, Wisconsin 53212

Dear Ms. Graefe:

Please find attached the second quarter status report regarding the Former Third Ward MGP project. We have completed field work at the site to characterize the shallow soils and determine the degree of impacts throughout the primary two blocks involved with former MGP operations. This information is being used to develop and model remedial options for the site.

A summary report will be prepared by RETEC, our consultant, and will be submitted to the WDNR in August detailing the results of the recent testing. Please feel free to call me at 291-7000, x5463 with any questions regarding the project.

Very truly yours

Art Covi, PE Research Engineer

Wisconsin Gas Company

5400 N. Green Bay Avenue

Milwaukee, Wisconsin 53209

ATTACHMENT

bc:

- Mr. T. F. Schrader Mr. R. Nuernberg
- R. Nehrbass
- Wehmeier J.
- R. Zemlicka
- C.
- R.
- Carleo (RETEC) Krueger(MB&F) Reckmeyer (MB&F) P.

JUNE 1995 PROJECT QUARTERLY REPORT THIRD WARD MGP SITE MILWAUKEE, WISCONSIN

PROJECT STATUS

Since the March 1995 Project Quarterly Report, the following documents have been submitted to the Wisconsin Department of Natural Resources (WDNR):

• Sampling and Analysis Plan Shallow Soils Predesign Investigation Former Third Ward Manufactured Gas Plant Site, April 1995.

During the period since the March Project Quarterly Report, Wisconsin Gas has completed the following project activities:

- prepared a work plan for a shallow soil predesign investigation for selected portions of the site;
- implemented shallow soil predesign investigation activities, excluding groundwater sampling activities, on selected portions of the site; and
- initiated the data evaluation and report preparation activities related to the shallow soil predesign investigation activities.

PLANNED PROJECT ACTIVITIES

Wisconsin Gas is currently evaluating data collected during the recent activities. A report providing the results of the shallow soil predesign investigation activities is planned to be submitted to the WDNR in August 1995.