

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

March 7, 1996

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

Dear Ms. Graefe:

Please find attached a combined Project Quarterly Report for the Third Ward MGP Site. The report lists specific items we discussed in our telephone conversation in January. We have had productive discussions with the City of Milwaukee regarding remediation on their property and hope to proceed with their concurrence.

Please feel free to call me at 540-5763 (please note this new telephone number) with any questions or comments. Thank you for your attention and assistance.

Very truly yours,

Art Covi, PE Research Engineer Wisconsin Gas Company 5400 N. Green Bay Avenue Milwaukee, Wisconsin 53209

**ATTACHMENT** 

## DECEMBER 1995 / MARCH 1996 PROJECT QUARTERLY REPORT THIRD WARD MGP SITE MILWAUKEE, WISCONSIN

## PROJECT STATUS

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

- Completed a water level measurement and groundwater sampling round at the site in October, 1995.
- ❖ Developed a Request For Proposal (RFP) related to remediation at the Third Ward MGP Site (see below).

## PLANNED PROJECT ACTIVITIES

- ❖ Wisconsin Gas is currently incorporating the recently collected groundwater data into the draft Shallow Soil Predesign Investigation Report (SSPI Report).
- The SSPI Report will summarize the results of 1995 shallow soil sampling activities completed at the site, along with the recent groundwater data. The SSPI Report will be submitted to the WDNR upon completion.
- Wisconsin Gas issued a Request For Proposal during January, 1996 from several qualified consultants seeking competing remedial designs for the Third Ward MGP Site.
- These proposals will be reviewed and evaluated during March and April, 1996.
- Upon completion of this effort, a description of proposed alternatives for the site will be presented to the WDNR.