

February 5, 1999

VIA CERTIFIED MAIL

Mr. V

Paoli, Pennsylvania 19301

Re: Offer to Install Carbon Wellhead Treatment

System

File: 3552.009 (#2)

Dear N

To confirm our recent telephone conversation, O'Brien & Gere Engineers, Inc., on behalf of Christiana Metals Corporation, would like to provide you with a residential carbon wellhead treatment system at no cost to you. As discussed, this carbon treatment unit can easily be installed in your basement if space is available to treat your well water. To aid in our selection and sizing of an appropriate carbon treatment system, we are requesting access to first collect a well water sample from your kitchen faucet or other accessible point for general water quality testing. The water sampling activities will adhere to the existing access agreement between you and Christiana Metals Corporation (attached for your reference). O'Brien & Gere would like to collect this water sample at your earliest convenience.

Following sampling, we would like to move forward with providing you with a carbon wellhead treatment system, including system operation and maintenance, at no cost to you. This treatment system will be specifically designed to remove potential volatile organic compounds (VOCs) from the water pumped from your well. The treatment system will likely consist of a carbon adsorption/ultraviolet light unit installed in your basement in the vicinity of your well intake. Operation and maintenance will consist of periodic system checks/sampling and carbon changeouts at a typical rate of once every three to six months.

O'Brien & Gere will provide a summary of the laboratory test results to you after the data are reviewed and validated, which typically takes 4 to 6 weeks from sampling. At that time, we will contact you to arrange for a convenient time to install your carbon wellhead treatment system.

Please contact the undersigned or Mike Kozar at (215) 628-9100 at your earliest convenience to schedule a visit to sample your water or if you have any questions.

Very truly yours,

O'BRIEN & GERE ENGINEERS, INC.

Thomas A. Nowlan, P.E.

Managing Engineer

Attachment

cc: Dustin Armstrong - Pennsylvania Department of Environmental Protection