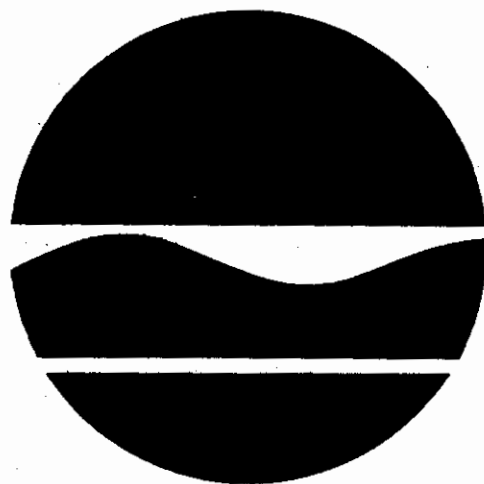


Bedford Village Wells Shopping Arcade Site

Westchester County, New York
Site Number 360006

New York State Superfund Record of Decision



March 1990

New York State Department of Environmental Conservation
50 Wolf Road, Albany, New York 12233
THOMAS C. JORLING, *Commissioner*

NEW YORK STATE SUPERFUND
RECORD OF DECISION

BEDFORD VILLAGE WELLS
SHOPPING ARCADE SITE
WESTCHESTER COUNTY, NEW YORK
ID #360006

MARCH 1990

PREPARED BY

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS WASTE REMEDIATION

BEDFORD VILLAGE WELLS
SHOPPING ARCADE SITE

WESTCHESTER COUNTY, NEW YORK

NEW YORK STATE SUPERFUND

RECORD OF DECISION

MARCH 30, 1990

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

50 WOLF ROAD, ALBANY, NEW YORK 12233

DECLARATION FOR THE RECORD OF DECISION

SITE NAME AND LOCATION

Bedford Village Wells, Shopping Arcade Site, Town of Bedford, Westchester County, New York - Site ID #360006.

STATEMENT OF BASIS AND PURPOSE

This decision document presents the selected remedial action for the Shopping Arcade Site, developed in accordance with the New York State Environmental Conservation Law (ECL), and is consistent with the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), 42 USC Section 9601, et seq., as amended by the Superfund Amendments and Reauthorization Act of 1986 (SARA). The attached index identifies the documents that comprise the Administrative Record for the Shopping Arcade Site. The documents in the Administrative Record are the basis for the selected remedial action.

ASSESSMENT OF THE SITE

Actual or threatened releases of hazardous substances from this site, if not addressed by implementing the response action selected in this Record of Decision, present a current or potential threat to public health, welfare, or the environment.

STATEMENT OF BASIS

This decision is based on the administrative record for the Shopping Arcade Site. A copy of the record is available for public review and/or copying at the following locations:

New York State Department of Environmental Conservation, 50 Wolf Road, Albany, New York. Hours: 8:30 a.m. - 4:45 p.m., Monday - Friday.

New York State Department of Environmental Conservation Region 3 Office, 21 South Putt Corners Road, New Paltz, New York. Hours: 8:30 a.m. - 4:30 p.m., Monday - Friday

Bedford Free Library, Village Green, Bedford, New York.

Bedford Hills Free Library, Main Street, Bedford Hills, New York

Bedford Town Clerk, Town House, Rt. 117, Bedford Hills, New York

The following documents are the primary components of the administrative record:

Final Draft Remedial Investigation Report (Volumes 1, 2 & 3), Bedford Village Wells, Shopping Arcade Site, prepared by Dvirka & Bartilucci Consulting Engineers of Syosset, New York, Inc., February, 1990.

Final Draft Feasibility Study Report (Volume 4), Bedford Village Wells, Shopping Arcade Site, prepared by Dvirka & Bartilucci Consulting Engineers of Syosset, New York, Inc., February, 1990.

Proposed Remedial Action Plan, Bedford Village Wells, Shopping Arcade Site, prepared by New York State Department of Environmental Conservation (NYSDEC), February, 1990.

Responsiveness Summary, Bedford Village Wells, Shopping Arcade Site Remedial Investigation/Feasibility Study, prepared by New York State Department of Environmental Conservation (NYSDEC), March, 1990.

Record of Decision, Bedford Village Wells, Shopping Arcade Site, prepared by New York State Department of Environmental Conservation (NYSDEC), March, 1990.

DESCRIPTION OF THE SELECTED REMEDY

GROUNDWATER AND SURFACE WATER

- On-site treatment of contaminated groundwater by air stripping with capabilities of a vapor phase carbon adsorption unit to insure compliance with air standards, reinjection of treated groundwater into the aquifer of withdrawal
- Groundwater monitoring to insure that groundwater remediation is being accomplished
- Implementation of a site specific monitoring and evaluation plan of the Mianus River and its adjacent tributaries to insure that fish and wildlife are not impacted by the site

WATER SUPPLY

- Installation of in-house activated carbon filters for affected commercial/residential users until a new water supply can be implemented.
- Monitoring of water quality where activated carbon filters are being used.
- Development of a new community water supply to supply those homes and commercial buildings affected by contamination.
- If during the design study, it is found that through air stripping, the aquifer can be restored to acceptable drinking water standards within an acceptable time frame (<5 years), the need for a new water supply will be re-evaluated and may possibly be eliminated as a part of the remedial program implemented at the Bedford Village Wells Shopping Arcade Site.

DECLARATION

The selected remedy is designed to be protective of human health and the environment, is designed to comply with applicable State environmental quality standards and is cost effective. This remedy satisfies the Department's preference for treatment that reduces the toxicity, mobility or volume of hazardous substances, pollutants or contaminants as the principal goal.

3-30-90
Date

Sohell

Edward J. Sullivan
Deputy Commissioner
Office of Environmental Remediation

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I. SITE LOCATION AND DESCRIPTION

The Shopping Arcade Site (SA) is on Old Post Road (Route 22) in the Bedford Village District, Town of Bedford, Westchester County. Figure A-1 shows the location of Shopping Arcade Study Area. The Town of Bedford is in north-eastern Westchester County. The Town is roughly square in shape and covers approximately 40 square miles or 25,000 acres. Approximately one-half mile to the southeast of the SA and bordering the downgradient portion of the study area is the Mianus River. The SA Site is approximately one mile northeast of the Bedford Village Hunting Ridge Mall Site, another inactive hazardous waste site.

II. SITE HISTORY

In 1978, the Westchester County Department of Health (WCDH) initiated an investigation program to assess groundwater contamination and potential drinking water problems in areas where present and past dry cleaning establishments were located. This program started by collecting numerous well samples throughout the county. The results revealed contaminated wells in Katonah, Armonk and Bedford Village (Shopping Arcade). In 1979, because of suspected releases of chemical contamination from the dry cleaning establishment, a study was conducted in Bedford Village by WCDH and a number of samples were collected from private wells in the vicinity of the Shopping Arcade and the dry cleaner.

Analysis of these samples identified an area of contaminated groundwater located in the Village Green area immediately downgradient of the Arcade. Chemical analyses of the samples indicated the presence of high concentrations of tetrachloroethene (PCE) and its breakdown compounds trichloroethene (TCE) and 1,2-dichloroethene (DCE).

Between 1982 and 1984, studies performed by NYSDEC showed fluctuating levels of the volatile organic chemical contamination in the private water supply wells and in 1985, the Shopping Arcade building and the Theater building installed granular activated carbon (GAC) treatment filters.

In 1986, WCDH and U.S. Environmental Protection Agency (USEPA) investigations confirmed that volatile organic contamination existed in the private wells and low concentrations of volatile organic chemicals also appeared east and southeast of the Arcade in water supply wells which were previously uncontaminated.

III. CURRENT SITE STATUS

A Remedial Investigation/Feasibility Study (RI/FS) was undertaken by Dvirka and Bartilucci, Consulting Engineers of Syosset, New York, starting July, 1987 to determine the nature, extent and source(s) of contamination at the Site, to assess the risks to the public and to the environment, and to evaluate alternatives for reducing and/or eliminating those risks. The RI/FS was completed by Dvirka and Bartilucci in February, 1990.

The Remedial Investigation (RI) included examining available background information and an extensive field study to determine the current conditions at the Site. The field investigation program included the collection and analysis of samples from surface soil, surface water, pond sediments and groundwater.

Monitoring wells were installed into the surficial aquifer and bedrock aquifer and samples of groundwater collected and analyzed. Off-site private wells were sampled at locations both upgradient and downgradient of the Site. Site geologic and hydrologic data were also collected using geophysical surveys, structural geologic analyses, aquifer testing, soil borings and rock core logs and existing data such as climatic information. This information was evaluated and summarized in the RI report. A public health evaluation, which was conducted using site specific data, identified various routes of human exposure to on-site contaminants and evaluated any significant health effects.

MAJOR FINDINGS OF THE REMEDIAL INVESTIGATION:

- The geology of the SA generally consists of a gneissic bedrock overlain by glacial deposits. The bedrock, encountered at depths from approximately 5 feet to 80 feet, is overlain by varying thicknesses of glacial stratified drift deposits. These deposits are generally composed of sorted, fine-coarse sands and silts.
- Local groundwater flow within the bedrock can be characterized as migrating horizontally in a east-northeasterly direction from the SA towards the central Bedford Village area. The hydraulic gradient in the bedrock underlying the study site is 0.035-0.051 ft/ft. Groundwater flow in the overburden exhibits a northeasterly flow from the Shopping Arcade, parallel with Court Road to the Mianus River. The hydraulic gradient in this area is 0.035-0.047 ft/ft. Groundwater also migrates downward from the burden and recharges bedrock as a result of downward vertical gradient which ranges from 0.00076-0.21 ft/ft.
- Surface water flow at the SA is generally towards the Mianus River and travels by overland flow through a series of small streams and ponds and/or the storm sewer systems.
- Volatile organic compounds (VOCs), particularly PCE, TCE and DCE, were the primary contaminants found in samples at the SA Site. Some tested groundwater samples also contained various concentrations of benzene, toluene, and xylene that exceed established water quality standards. The source of the groundwater and surface water contamination was identified as a dry cleaning establishment which disposed of waste into sanitary and stormwater drainage systems. The source of the BTX contamination appears to be from gasoline discharges of the adjacent service station.
- The present distribution of contaminants is likely the result of a series of hydrogeological events; percolation of rainwater, water table fluctuations and groundwater flow through the overburden and fractured bedrock. Figures A-2 and A-3 present the approximate extent of the groundwater contamination plume.
- VOC contamination has reached the Mianus River, though overland flow, movement with the groundwater, and/or the sanitary storm sewer system.

Table 1 (below) lists contamination levels for the primary contaminants, including indicator chemicals (those contaminants which pose the greatest public health and environmental concern for a particular site) in groundwater samples at the Shopping Arcade. Also shown are the associated cleanup levels.

Table 1

<u>Contaminant</u>	<u>Groundwater</u>		<u>Cleanup Levels (PPB)</u>
	<u>Conc. (PPB)</u>		
	<u>Maximum</u>	<u>Mean</u>	
Tetrachloroethene (PCE)	710	112	5
Trichloroethene (TCE)	47	24	5
1,2-Dichloroethene (DCE)	64	38	5
Benzene	440	113	ND
Toluene	35	4	5
Xylene (A)	39		5

(*) - Based on 6 NYCRR Part 703 Groundwater Quality Standards and NYS Department of Health Standards

(A) - Contaminant found in only (1) sample

ND - Non-detect

Figure A-4 shows the Shopping Arcade study area water supply sampling program, sampling locations and results.

IV. RISK ASSESSMENT

The Remedial Investigation for the SA Site indicated little or no current impact to public health and the environment beyond the Site boundaries. The two primary routes of exposure for the contaminants to local residents are ingestion and inhalation. Ingestion of contaminants occurs through use of supply well water for drinking. Inhalation of VOCs occurs by breathing of vapors entering the residence through use of showers and other running water.

The threat of exposure to contaminated water supplies is the driving force behind the recommendations outlined in the SA Feasibility Study. Groundwater modeling results predict the migration of some volatile organic contaminants to privately owned supply wells at concentrations above drinking water standards. Based on lifetime exposure to contaminants in the groundwater, the potential for significant elevated risk was identified. Concentrations of some organic compounds detected in groundwater at the Site were above New York State groundwater standards (6 NYCRR Part 703). These include three of the selected indicator chemicals; tetrachloroethene, trichloroethene and 1,2-dichloroethene.

Groundwater quality standards have been established to minimize the risk posed to people using private domestic wells which are supplied by groundwater. These standards are set to protect against long term exposure. It is the goal of this remedial program to restore the groundwater resource to a quality such that it can be used as a supply of potable water without undue risk.

V. ENFORCEMENT STATUS

The Arcade dry cleaning establishment was identified as the source of waste at the Shopping Arcade Site.

On June 26, 1987, the Lashin's Arcade Company purchased the Arcade from Milton Baygell. In September 1987, a 60-day letter was mailed to the owners, both past and present, of the Arcade, informing them of our intentions to conduct the RI/FS. The owners stated they did not have the funds to conduct a site remediation. In March 1990, 60-day notices were sent to the owners to inform them of our intentions to start the design/construction phase of the project. As of this date, no response has been received.

VI. PUBLIC PARTICIPATION

As part of the RI/FS, a public participation and community relations plan was developed for the Bedford Village Wells Shopping Arcade (SA) Site in July, 1987. The principal elements of this plan were as follows:

1. Provide area residents with an understanding of the New York State Superfund process. Such an understanding promotes more realistic public expectations about the activities, complexities, and time involved with site investigations.
2. Provide accurate, understandable information concerning all phases of the Shopping Arcade Site RI/FS program to interested citizens. NYSDEC worked closely with officials of the area to identify and fulfill the information needs of the community. Information was disseminated through many media sources including press releases, direct mailing of newsletters, fact sheets, meetings, workshops and others.
3. During the RI/FS process, the community was encouraged to express their views and to discuss issues of concern with NYSDEC. At key milestones, community input was solicited from area residents and local officials.
4. A good relationship was established with the local media so that information about RI/FS activities were reported accurately. An important emphasis of the public participation program was to keep the media informed about the project and to obtain accurate newspaper, television and radio coverage of RI/FS activities.

A State Superfund contract was signed in June, 1987 with Dvirka and Bartilucci to perform a Remedial Investigation/Feasibility Study. The following public participation activities have been carried out since this RI/FS contract was signed:

1. A Public Participation Planning Meeting was held on July 17, 1987 to outline the public participation and Community Relations Plan (CRP) for the Bedford Village Wells Shopping Arcade Site.

2. A Public Meeting/Workshop was held on August 6, 1987 to provide an opportunity for the public to meet the key individuals associated with the SA RI/FS study and to learn of NYSDEC's work plans for the SA Site. This meeting provided an opportunity for the State and the public to exchange concerns and ideas pertaining to the Site and for local citizens to give site-specific information to the study team.
3. On March 14, 1990 a Public Meeting was held to present the proposed remedial alternatives for the SA Site and to outline the remedial design proposal. Questions and answers recorded during this meeting are used to develop the Responsiveness Summary, presented in Appendix B of this document.

VII. GOALS FOR REMEDIATION

The alternatives under consideration for remediation of the SA Site, including the NYSDEC preferred alternatives, are in compliance with the New York State Environmental Conservation Law (ECL). The goal of the Feasibility Study is to identify an alternative which best satisfies the following six screening criteria:

Short Term Effectiveness

This evaluation criterion assesses the effects of the alternative during the construction and implementation phase until the long range response objectives are met.

Long Term Effectiveness

This evaluation criterion addresses the results of a remedial action in terms of its ability to achieve the long term response objectives and its "permanence," i.e. the quantity/nature of waste or residual remaining at the site after response objectives have been met.

Reduction of Toxicity, Mobility and Volume

This evaluation criterion assesses the remedial alternatives use of treatment technologies that permanently and significantly reduce toxicity, mobility or volume of the hazardous wastes as their principal element.

Implementability

This evaluation criterion addresses the technical and administrative feasibility of implementing an alternative and the availability of various services and materials required during its implementation.

Protection of Human Health and the Environment

This evaluation criterion provides a final check to assess whether each alternative meets the requirement that it is protective of human health and the environment.

Cost

Cost is considered in selecting the remedial alternative when two or more alternatives are comparable with respect to the first five criteria listed above. In that case, the least costly or "cost effective" alternative will be selected. Costs are compared based on present worth and include capital, operations and maintenance costs.

The main objective of remediation is to restore groundwater at the Shopping Arcade to drinking water standards and to secure a potable water supply for affected residents.

To accomplish this, several measures will be taken. Primarily, the immediate threat of drinking contaminated groundwater to public health will be remediated by installation of granulated activated charcoal filters (GAC) on wells affected by contaminants, as an interim measure. Groundwater presently contaminated will be extracted and then cleaned by an air stripping process to meet NYSDOH and NYSDEC health based drinking water standards and then reinjected into the aquifer. Finally, a potable water supply will be secured by design and construction of a new water supply to deal with homes and businesses in the immediate area that are affected by contaminated groundwater.

VIII. SUMMARY OF THE EVALUATION OF ALTERNATIVES

A. Initial Screening of Alternatives

Twenty-one remedial alternatives were initially considered for the SA Site. These alternatives were screened using the six above-described criteria and are presented below. This list excludes nine technologies which were considered inappropriate and infeasible at the onset of the screening process. The reasons for eliminating these technologies are covered in detail in the Feasibility Study.

The twelve alternatives retained for consideration are as follows:

Groundwater Remedial Alternatives

- G.1 No Action/Limited Action
- G.2 Carbon Adsorption/Reinjection
- G.3 Air Stripping (Vapor Recovery)/Reinjection
- G.4 Air Stripping/Carbon Adsorption-Reinjection
- G.5 Carbon Adsorption/Discharge to Storm Drain
- G.6 Air Stripping (Vapor Recovery)/Discharge to Storm Drain
- G.7 Air Stripping/Carbon Adsorption-Discharge to Storm Drain

Water Supply Alternatives

- W.1 - No-Action
- W.2 - Expansion of Farms Water Supply
- W.3 - Expansion of Planned Ponds Development
- W.4 - Development of New Water Supply
- W.5 - In-House Activated Carbon Adsorption Filters

B. Description of Groundwater Remedial Alternatives

Seven alternatives (G.1 through G.7) were developed for remediation of the contaminated groundwater. Remedial activities, with the exception of the No-Action Alternative, consist of pumping of groundwater using extraction wells and treatment of water. The only difference between the alternatives is how and where water treatment takes place and the disposal of the treated groundwater.

G.1 - No Action - Contaminated groundwater would be sampled and monitored. Clean up of contaminants would be accomplished by natural attenuation which has been estimated to take in excess of 100 years.

G.2 - Carbon Adsorption-Recharge - This alternative consist of on-site treatment of extracted groundwater using carbon adsorption, reinjection of treated water to the aquifer.

G.3 - Air Stripping (Vapor Recovery)-Recharge - This alternative is similar to G.2 except that on-site treatment of groundwater would use air stripping with capabilities of treating the emitted gases by vapor phase carbon adsorption.

G.4 - Air Stripping/Carbon Adsorption-Recharge - This alternative consists of on-site treatment with air stripping with liquid phase carbon adsorption, reinjection of treated water to the aquifer.

G.5 - Carbon Adsorption-Discharge - This alternative consists of on-site treatment with carbon adsorption and discharge of treated water to storm water drainage system.

G.6 - Air Stripping (Vapor Recovery)-Discharge - This alternative is similar to G.5 except that on-site treatment of groundwater would use air stripping with capabilities of treating the emitted gases by vapor phase carbon adsorption.

G.7 - Air Stripping/Carbon Adsorption-Discharge - This alternative consists of on-site treatment with air stripping with liquid phase carbon adsorption, discharge of treated groundwater to storm water drainage system.

C. Description of Water Supply Alternatives

Five alternatives (W.1 through W.5) were developed to provide the affected area with an alternative potable water source. With the exception of the No-Action Alternative, remedial actions consist of new supplies, filtering of water sources or revamping existing systems.

W.1 - No-Action - This alternative results in no change in the current situation affecting commercial and residential users within the SA study area. This alternative would lead to the continued use of the existing water supply with concentrations of certain chemicals in excess of NYSDOH Standards and would include boil water notices as appropriate.

W.2 - Expansion of Existing Bedford Farms Community Water Supply - This alternative would consist of the expansion of the existing Bedford Farms Community Water Supply System ("the Farms") to service those affected users within the SA study area.

W.3 - Expansion of Planned Ponds Development Water Supply System - This alternative would consist of incorporating the water supply needs of those affected users within the SA study area into the planned Ponds Water Supply System ("the Ponds").

W.4 - Development of a New Community Water Supply System - This alternative would consist of the construction of an entirely new community water supply system to service, at a minimum, the affected users of the SA study area.

W.5 - In-House Activated Carbon Adsorption Filters - This alternative would consist of the installation and ongoing maintenance of groundwater treatment units at all affected point-of-entry locations. The groundwater treatment units would consist of a granular activated carbon filter designed to remove the contaminants of concern to a level which complies with applicable New York State Standards.

D. Description of Whole-Site Remedial Alternatives

The Feasibility Study identified 12 remedial alternatives which address groundwater remediation and water supply alternatives for the site. These 12 alternatives were retained following the initial screening process. Table 2 lists the alternatives along with their estimated cost.

All alternatives except "no action" would stop the migration of contaminated groundwater, recover the contaminated groundwater and treat it to remove the chemical contaminants. All alternatives including "no action" call for long-term groundwater monitoring to gauge the effectiveness of the alternative.

Table 2

<u>Groundwater Remedial Alternatives</u>	<u>Present Worth (*)</u>
G.1 No Action/Limited Action	137,000
G.2 Carbon Adsorption/Reinjection	2,015,000
G.3 Air Stripping (Vapor Recovery)/Reinjection	1,477,000
G.4 Air Stripping/Carbon Adsorption-Reinjection	1,579,000
G.5 Carbon Adsorption/Discharge to Storm Drain	1,697,000
G.6 Air Stripping (Vapor Recovery)/Discharge to Storm Drain	1,159,000
G.7 Air Stripping/Carbon Adsorption-Discharge to Storm Drain	1,261,000
<u>Water Supply Alternatives</u>	<u>Present Worth (*)</u>
W.1 - No-Action	0
W.2 - Expansion of Farms Water Supply	1,289,782
W.3 - Expansion of Planned Ponds Development	1,268,262
W.4 - Development of New Water Supply	1,617,850
W.5 - In-House Activated Carbon Adsorption Filters	783,619

(*) Present worth represents the sum of the capital costs plus the adjusted operations and maintenance costs over a thirty year period based upon an 8 percent discount rate.

E. Selection of the Preferred Alternatives

The preferred groundwater remedial alternative for the Shopping Arcade Site is Alternative G.3, Extraction and Recharge of Groundwater with Treatment by Air Stripping with Vapor Recovery by Carbon Adsorption.

The preferred water supply alternative is W.4, Development of a New Water Supply to deal with wells on site affected by contaminants. Figure A-4 shows the proposed service area.

There will be an interim remedial measure of installing granulated activated charcoal filters on affected wells. This will alleviate the immediate threat of consuming contaminated water. This measure will be used until the new water supply is constructed and on line.

If during the design study, it is found that through air stripping the aquifer can be restored to acceptable drinking water standards within an acceptable time frame (<5 years), the need for a new water supply will be re-evaluated and possibly eliminated as an alternative. Public input will be formally solicited in this case.

Alternatives W.2 and W.3 were not carried on as feasible alternatives, both the Ponds development and the Farms water supply are privately owned ventures. It is State policy that NYSDEC cannot use public monies for private ventures. Alternative W.5 is not accepted by the NYSDOH and WCDH as a viable long-term solution, and the liability and maintenance problems associated with implementing long-term carbon filtration, make this alternative unacceptable.

Based on an evaluation of existing data, this package of remedial alternatives best meets the response objectives as outlined in the RI/FS and best satisfies the screening criteria, meeting the NYS Superfund objective of protecting human health and the environment.

F. Detailed Assessment of the Preferred Alternative

During the detailed evaluation of the remedial alternatives, each alternative was assessed based on six criteria previously described in the goals for remediation. A more detailed evaluation of the selected alternatives, groundwater extraction, treatment by air stripping with vapor phase carbon adsorption and development of a new water supply, with respect to these six criteria, is presented below.

Groundwater Treatment by Air Stripping with Vapor Phase Carbon Adsorption

This water treatment process is commonly used at many wastewater and chemical treatment plants. Groundwater is extracted from downgradient wells, the water is treated to remove contaminants such that the water quality is restored to applicable standards, and returned to the ground in upgradient wells. This treatment method is effective for the contaminants at the SA. The air stripper removes volatile organic compounds (VOCs) from the contaminated groundwater. Contaminated vapor from the air stripper is captured by a vapor phase carbon filtration system. Contaminated carbon from these filtration systems is generally regenerated.

Short Term Effectiveness

The alternatives were evaluated based on three and six year remediation periods. The three year period was chosen so that cleanup would be accomplished in a short term. Natural attenuation may occur due to flushing of contaminants by percolation of rainwater. No time frame has been set for this process. There should be no adverse impacts during construction.

Long Term Effectiveness

The process of air stripping with vapor phase carbon adsorption would remove contaminants to below NYS Drinking Water Standards. Monitoring will be required to verify performance of the extraction system.

Reduction of Toxicity, Mobility and Volume

This groundwater treatment process will reduce contamination concentrations while hydraulically controlling the migration of contaminants both off site and between surface and bedrock aquifers. Contaminants removed from the groundwater will be destroyed during the regeneration of the carbon.

Implementability

This alternative is easily implemented and the equipment and manpower necessary to carry it out are readily available. This system is expected to operate for a minimum of three years or until the groundwater meets applicable standards.

Protection of Human Health and the Environment

This alternative would provide adequate overall protection. The recovery of the groundwater will eliminate the potential of further spread of the contaminated groundwater. The cleanup goals for groundwater are consistent with NYS Standards. Treatment of the stripped volatile contaminants using activated carbon minimizes any subsequent environmental impacts to the atmosphere.

Cost

A breakdown of the total present worth cost associated with this Alternative (including operation and maintenance costs and assuming a 20% contingency) is presented in Table 3. The total cost for all other alternatives evaluated in the Feasibility Study is presented in Table 2. This alternative meets the cost screening criteria as outlined in the Feasibility Study.

Development of a New Water Supply

This alternative would consist of design and construction of a new water supply. This would involve implementation of a Bedford Village Water District to be owned, operated and maintained by the Town of Bedford. New supply wells would be drilled in the Memorial Field area (Town-owned property), which is within 4000 feet of both the Mall and Arcade areas. New support facilities (pump houses, etc.) along with a new distribution system will furnish affected homes and businesses in both areas with a new potable water source.

Short Term Effectiveness

This alternative will have no negative impacts or risks to the community or environment during design and construction.

Long Term Effectiveness

A new water supply would benefit the community by supplying a safe, potable water supply for an indefinite period of time.

Reduction of Toxicity, Mobility and Volume

A new potable water supply would eliminate the need to use existing groundwater and thus remove the risk associated with using contaminated water supplies.

Implementability

This alternative is easily implemented and the equipment and manpower necessary to carry it out is readily available. The Town of Bedford will be required to implement a water district to handle operations and maintenance. Annual operations and maintenance costs are estimated between \$15,000 to \$50,000 depending on what present resources (existing water district staff and supplies) can be used by the Town to reduce the costs. Annual users fees to augment O&M costs are estimated between \$300-700 a year. These costs can be reduced by adding additional homes to the new supply system and/or utilizing the present staff and equipment of the Bedford Hills/Katonah water district.

Protection of Human Health and the Environment

The alternative would provide overall protection by eliminating the potential for use of contaminated groundwater. There will be no negative impacts to the environment in implementation of this alternative except for those normally expected from construction activities.

Cost

A breakdown of the total present worth costs associated with this alternative (including operations and maintenance costs and assuming a 20% contingency) is presented in Table 3. The total costs for all other alternatives evaluated in the Feasibility Study is presented in Table 2. This alternative meets the cost screening criteria as outlined in the feasibility study.

DESIGN SUPPORT TESTING

Several design support testing activities must be conducted prior to completion of the final design and construction of the preferred remedial alternative. Design support testing will focus on determining the physical properties of the overburden and bedrock aquifers in the area for use in designing the groundwater extraction and treatment system. These tests should include the following:

- An aquifer pump test to determine the transmissivity and storage capacity of the aquifer.
- Slug tests on several existing groundwater monitoring wells to determine the hydraulic conductivity of the aquifers.
- A pilot test of the injection wells to determine the feasibility and operational parameters for each well.

- Air monitoring and modeling of the air stripping discharge to assess impact on air quality and the need for a vapor phase carbon adsorption system.
- Continued monitoring and sampling of tributaries of and including the Mianus River to assure contaminants are not effecting water quality of river. Additional cleanup (i.e., sediments) of tributaries and/or of river will be addressed at this stage.
- Further evaluation of contaminant effects on biota inhabiting the tributaries and ponds in this area.
- Tests to determine the distribution (portioning) of the VOCs between the groundwater and the soils and bedrock.
- Tests to determine the rates of desorption of the VOCs from the soil and bedrock.

Additional design support activities include:

- Further define the existing limits of contamination, particularly the area south of Court Road.
- Further define the source and extent of the BTX contamination found in the area adjacent to the Arcade.
- Additional groundwater monitoring.
- Property boundaries, easements and access, location of utilities.
- Treatability studies.

IX. SUMMARY OF GOVERNMENTS DECISION

The preferred remedial alternative, includes; installation of in-house activated carbon filters on affected wells, treatment and recharge of extracted groundwater using air stripping with vapor phase carbon adsorption, and provisions for a new water supply to replace the need for carbon filters. The recommended groundwater technology would effectively remove organic groundwater contaminants, meeting all groundwater cleanup standards while limiting migration of contaminants outside the Site boundary.

The remedies selected represent a sound balancing of cost considerations with the need to protect public health and the environment by eliminating, reducing or controlling risk through treatment and engineering controls. Long-term monitoring would ensure the reliability of these technologies.

A detailed assessment of the costs associated with selected alternatives G.3 and W.4 are presented in Table 3.

Costs associated with interim measure of carbon filters have been dealt with through the Construction Services Division of NYSDEC. This phase of the remediation will be implemented in the Summer of 1990.

Table 3

Alternative G.3: Groundwater Treatment Using Extraction Wells, Air Stripping, Vapor Recovery Through Carbon Adsorption and Recharge of Aquifer Through Injection Wells

<u>Remedial Alternative Component</u>	<u>Cost</u>
- Extraction/Recharge Wells	\$680,750
- Air Stripping System	50,000
- Shelter, Including Fencing	25,000
- Vapor Phase Carbon System	85,000
	<u>840,750</u>
- Engineering/Design and Contingencies (at 20% of Direct Costs)	32,000
- Present Worth of O&M Costs	604,741
<u>Cost for Alternative G.3</u>	<u>\$1,477,491</u>

Alternative W.4: Development of a New Water Supply

<u>Remedial Alternative Component</u>	<u>Cost</u>
- Construction of a test well	\$25,000*
- Construction of two 100 GPM supply wells and associated pump systems	75,000
- Site piping, metering and chlorination	25,000*
- Construction of two 2,000 gallon storage tanks	8,000
- Electrical services with a stand-by generator	20,000*
- Construction of a control building and site work	23,000*
- Approximately 5,500 feet of distribution piping (6 inch diameter)	165,000
- Service connections (approximately 21 @ \$500 per connection)	10,500
	<u>\$351,500</u>
- Engineering/Design and Contingencies (at 20% of Direct Costs)	70,300
- Present Worth of O&M Costs	1,196,050
<u>Costs for Alternative W.4</u>	<u>\$1,617,850</u>

- Present worth represents the sum of the adjusted operations and maintenance costs over a thirty year period.

* Estimated costs to be shared with Hunting Ridge Mall Site plan for a new water supply.

APPENDICES

APPENDIX A	FIGURES AND TABLES
APPENDIX B	RESPONSIVENESS SUMMARY
APPENDIX C	ADMINISTRATIVE RECORD

APPENDIX A

FIGURES AND TABLES

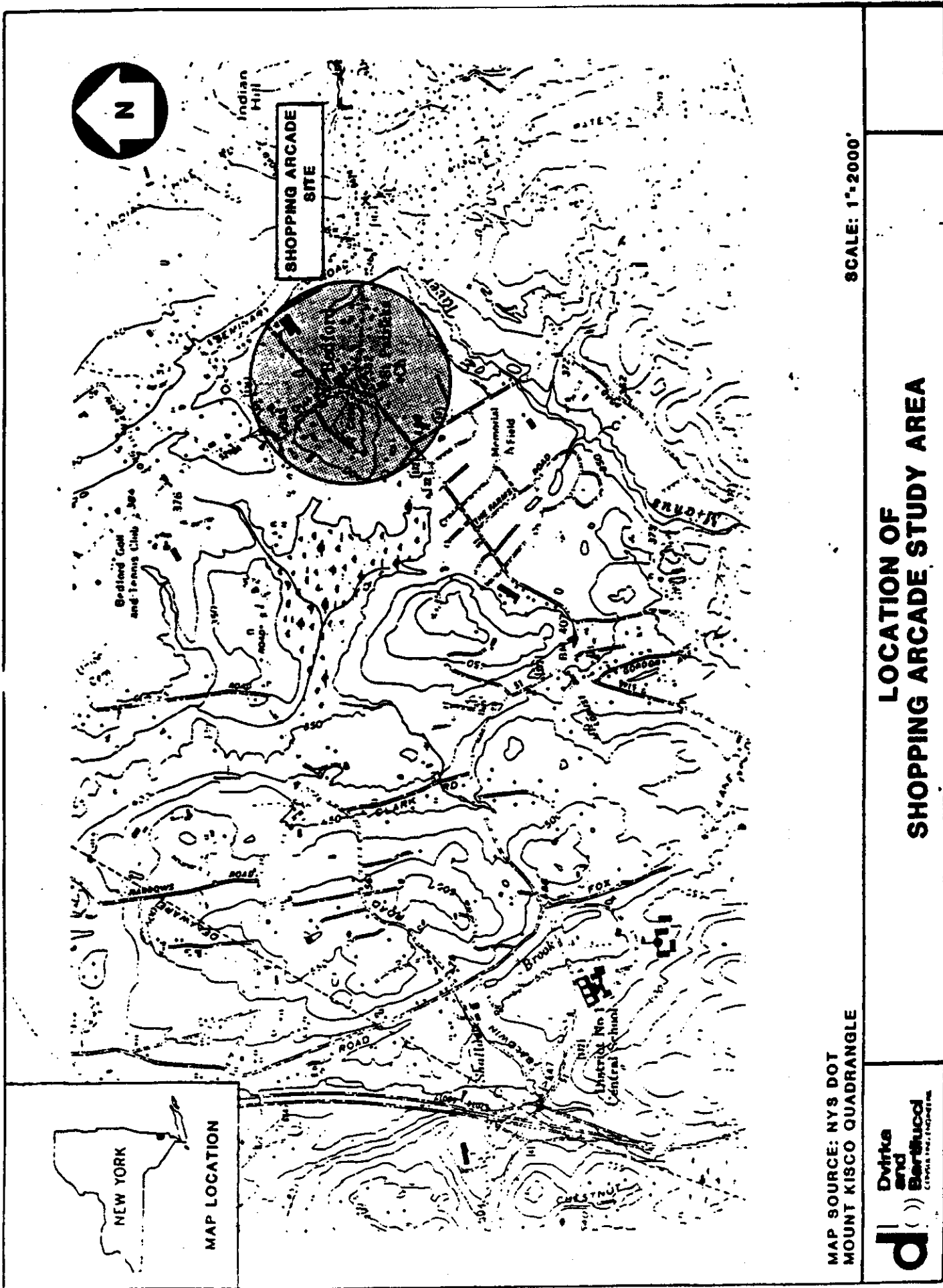


Figure A-1

KEY

DESCRIPTION	CONCENTRATION
●	CONCENTRATIONS OF INDIVIDUAL OR TOTAL CONTAMINANTS $\geq 5 \mu\text{g/l}$
●	CONCENTRATIONS OF INDIVIDUAL OR TOTAL CONTAMINANTS $\geq 25 \mu\text{g/l}$
●	CONCENTRATIONS OF INDIVIDUAL OR TOTAL CONTAMINANTS $\geq 100 \mu\text{g/l}$

LEGEND

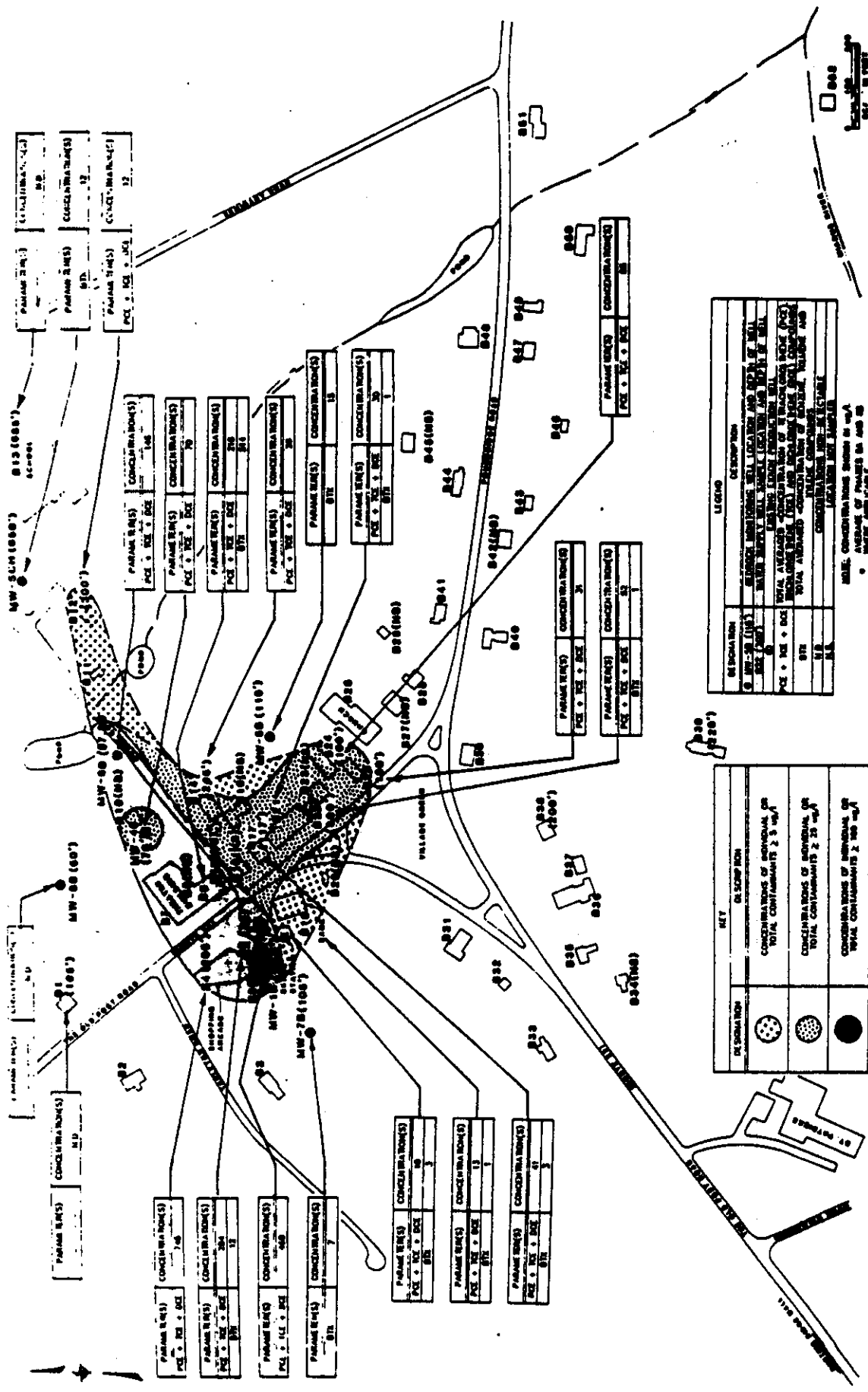
DESCRIPTION	DATE	TIME	RESULTS
CONCENTRATIONS OF INDIVIDUAL OR TOTAL CONTAMINANTS $\geq 5 \mu\text{g/l}$	1977	10:00	100
CONCENTRATIONS OF INDIVIDUAL OR TOTAL CONTAMINANTS $\geq 25 \mu\text{g/l}$	1977	10:00	100
CONCENTRATIONS OF INDIVIDUAL OR TOTAL CONTAMINANTS $\geq 100 \mu\text{g/l}$	1977	10:00	100

NOTE: CONCENTRATIONS GIVEN IN $\mu\text{g/l}$ ARE AVERAGE OF PHASE 1A AND 1B

SCS ENGINEERS

A-3

Total Organic Contamination in Bedrock Wells



Prepared by Dvirka & Bartilucci Consulting Engineers

Table A1 - SITE CHRONOLOGY AND HISTORY

- 1979 - Westchester County Department of Health (WCDH) testing program reveals that three wells, supplying the theatre building, the Shopping Arcade, and an adjacent Exxon gasoline station, are contaminated with varying amounts of tetrachloroethene, trichloroethene and cis-1,2-dichloroethene. The WCDH places all three wells under "boil water" notices. The Westchester County Commissioner of Health releases an "Information Bulletin" to certain dry cleaning establishments in Westchester County outlining proper storage and disposal methods for cleaning wastes.
- 1980 - The Westchester County Department of Health removes the "boil water" notice from the Exxon gasoline station.
- 1982 - Updated sampling indicates that only the Shopping Arcade well has unacceptable (greater than 50 ug/l) levels of tetrachloroethene. WCDH removes the "boil water" notice from the theatre building well, but recommends sampling twice a year.
- 1983 - Wehran Engineering, under contract to NYSDEC, submits the Bedford Village Wells Phase II Investigation Report. This report focuses only on the Shopping Arcade Site.
- 1984 - Wehran Engineering completes the Bedford Village Wells Phase II Investigation Report for the New York State Department of Environmental Conservation. The Phase II Report, which focuses primarily on the Shopping Arcade site, concludes that VOC contamination still persists at this site. The report also contains sampling results for the Hunting Ridge Mall Site. Although the Mall is located just 4,000 feet southwest of the Shopping Arcade, researchers feel that the contamination at the two sites is from separate sources.
- 1985 - The Shopping Arcade owner installs granular activated carbon (GAC) filters in May. The theatre building owner installs GAC filters in August.
- 1986 - Water sampling programs undertaken by the Westchester County Department of Health and the United States Environmental Protection Agency (USEPA) reaffirm the presence of VOCs in three private wells. Low concentrations of VOCs also appear east and southeast of the Arcade in private wells which were previously uncontaminated.
- NYSDEC requests five engineering firms to submit proposals for the Bedford Village Wells Remedial Investigation/Feasibility Study project.

1987 - NYSDEC selects Dvirka and Bartilucci (D&B) Consulting Engineers of Syosset, New York to undertake the project.

- The State Comptroller approves the contract between D&B and the Department of Environmental Conservation for the Remedial Investigation/ Feasibly Study at the Bedford Village Wells, Shopping Arcade Site and Hunting Ridge Mall Site

1989 - D&B completes a preliminary draft of the RI Report, and a Health Risk Assessment was prepared by Sadat Associates, Inc. for D&B and NYSDEC.

1990 - D&B completes a final RI Report, Health Risk Assessment and FS Report.

- NYSDEC completes State Superfund RI/FS

APPENDIX B

RESPONSIVENESS SUMMARY

RESPONSIVENESS SUMMARY

The New York State Department of Environmental Conservation (NYSDEC) held a public meeting on March 14, 1990 at the Bedford Historical Hall to discuss the findings of the Bedford Village Wells, Hunting Ridge Mall Site, Shopping Arcade Site Remedial Investigation/Feasibility Studies (RI/FS). The studies were performed by Dvirka & Bartilucci, Consulting Engineers under contract to the NYSDEC. Present at the meeting were representatives from NYSDEC, New York State Department of Health (NYSDOH), D&B, Westchester County, Town of Bedford, concerned citizens and news media. A list of those in attendance at the meeting is present at the end of the Responsiveness Summary.

The RI/FS documents were made available for public review on February 21, 1990 at the following locations:

- * Bedford Town House, Bedford Hills, New York
- * Bedford Hills Free Library, Bedford Hills, New York
- * Bedford Free Library, Bedford, New York
- * NYSDEC Region 3 Office, New Paltz, New York
- * NYSDEC Central Office, Albany, New York

SUMMARY OF PUBLIC CONCERNS AND NYSDEC RESPONSES

The following is a summary of the questions, comments and responses received during the comment period, either at the public meeting or through correspondence.

Q1 What is the time frame needed to design and accomplish each of the alternatives?

A To design and contract groundwater remediation by air stripping and a new water supply, would require a minimum of 2 1/2 to 3 years from the time the design is started. Individual point of entry carbon filter systems can be designed and installed during 1990.

Q2 How effective are the carbon filter systems?

A From information provided by one of the major firms that provide granular activated carbon filters, the contaminants of concern at the Bedford Sites are removed by these filters to concentrations that meet NYS Drinking Water Standards. That is, for tetrachloroethene, trichloroethene and 1,2-dichloroethene, these filters have been shown to remove these contaminants (with concentrations up to 70 ppb) to less than 1 ppb (5 ppb is the drinking water standard).

Q3 How reliable are the filter systems in terms of fail safe?

A The reliability of this alternative is directly related to the ability of operating agency, (NY State or the Town of Bedford) to perform its responsibilities, especially the monitoring and maintenance requirements (filter replacement and sampling and analysis program). The filter system can be designed to operate with two units and 6-12 months capacities. Sampling is done every 3 to 4 months with replacements as needed.

Q4 Will DEC allow a new water system be put in while the cleanup is still going on?

A Yes, the water system and the groundwater remediation system (air stripping), can be designed contracted and operated at the same time. Additional monitoring and testing during design will assist in calculating pumping and draw down rates.

Q5 Are the proposed alternatives going to be funded by the State?

A The State, under the Environmental Quality Bond Act of 1986, has planned budget money for the design and construction of both remedial alternatives at both sites. The Town would eventually have to pay for operations and maintenance of the alternative water supply.

Q6 Is the State likely to change its position on implementing these alternatives?

A The State always reserves the right to change plans based on supplemental data collection. At this point in time, the State intends to follow through on design and construction of the entire project for the two sites, as proposed in the remedial plan.

Q7 What is going to be the cost for the entire remediation from start to finish?

A The capital cost for groundwater remediation will be approximately \$672,000 for the HRM, \$840,000 for the SA. The annual operations and maintenance costs will be approximately \$46,000 for the HRM, \$118,000 for the SA. These prices do not include engineering fees.

The capital cost for the water supply will be approximately \$496,000 for the HRM, \$421,800 for the SA. The annual operations and maintenance costs will be approximately \$69,000 for both the HRM and SA. These prices do not include engineering fees.

Q8 What percentage will be covered by EQBA money?

A The State will pay or 100% of design and construction costs for both alternatives at both sites. The State will also pay 100% of the operations and maintenance of the air stripping systems for both sites. The Town will eventually have to pay for O&M of the water supply systems for both sites.

Q9 Has the rest of the Town, other than the Mall and Arcade areas, been investigated?

A During the project, 85 individual water supplies were sampled as the result of a public request early in the study to add sampling points. This along with the findings of sampling done by the Westchester County Health Department, indicate there appears to be no problems other than those identified by the results of the remedial investigation.

Q10 Where will the air stripping towers be located? What size are they? How much area will they take up?

A The air stripping towers will be located in close proximity to the Hunting Ridge Mall and Shopping Arcade. Both systems have been tentatively located in the northeast corners of the parking lots for both sites. The towers are approximately 20 feet high, 3 feet wide, are cylindrical and are made of fiberglass. The treatment facility and associated buildings will require an area of approximately 2,500 square feet.

Q11 Will each home in the areas around the site get a filter system?

A Those homes that have detectable levels of contaminants above the 5 ppb standard will receive the filters systems. If future testing shows wells with contaminants, they will be addressed.

Q12 Is there a way to design a system to keep the plume (of contaminants) from impacting the (Bedford) elementary school, which plans on re-opening in the Fall?

A At the time of the fieldwork, the State or Dvirka and Bartilucci were not aware that the elementary school near the Arcade Site would be re-opened, but the supply well was tested and meets drinking water standards. During the design phase, we will resample the supply well and if it is shown that contamination is present in the water, we would address the problems through filtering and/or supplying water.

Q13 Who controls the design and construction of the alternatives?

A The NYSDEC will oversee a consultant contract for the design and construction of remedial alternatives. NYSDEC will be working closely with the Town of Bedford, the Westchester County Department of Health, the NYSDOH and the citizens of Bedford.

Q14 What will be the problems that might occur during design and construction?

A The problems in designing and constructing these alternatives, both seen and unforeseen, cannot be known or addressed until the actual design and construction commences?

Q15 Is there a danger in this water in terms of volatility when you take showers?

A The compounds in question can volatilize from household water. The danger depends on the concentrations found and the temperature of the water. At the levels indicative of these areas, there is a small hazard associated. That is why carbon filters are proposed to protect health and safety of people using water at the two sites.

Q16 What will be the production rate of the new water supply wells?

A It has been estimated that each of the three wells will be pumping at 100 gallons per minute, this will meet the water supply needs for both the HRM and SA area.

Q17 What will be done to protect the current water supplies from the plume of contamination?

A Strategically placed extraction wells, will capture and treat the plume and keep it from spreading.

Q18 Will the level of contamination change if in either population density or traffic density increase?

A The NYSDEC has taken as its charge to return the water resource in the Bedford area to its best use, as a source of drinking water. This is independent of the number of users.

Q19 Does the presence of the plume (contaminants) introduce any health hazard in addition to the water supply contamination?

A To the best of our knowledge, the only exposure that is occurring from the contaminated groundwater is through use of drinking and household water from wells.

Q20 How will the extraction reinjection be constructed and what will the surface features of the wells look like?

A All the extraction, reinjection wells structures will be piped subsurface. They will be constructed of either stainless steel or poly vinyl chloride (PVC). A ground level well cap would be visible from the surface. The pumping needs for the wells will be housed in the air stripping facility.

Q21 Will the remediation improve the surface water conditions?

A Additional testing will be needed to find out if any additional contamination is present in surface water. Current data indicates the contaminants are subsurface.

Q22 Has an area been found for infiltration galleries?

A Infiltration galleries were rejected because the stability of the aquifer would be jeopardized if the aquifer wasn't recharged.

Q23 What will happen to the spent carbon from the filter systems?

A The carbon would be regenerated or disposed of at a licensed disposal facility.

Q24 Will there be continued monitoring to assure that someone won't unexpectedly be using contaminated water?

A It is the intent of the State to continue monitoring both groundwater monitoring wells and private homeowner wells for 15 years or more, or until the groundwater is cleaned to acceptable levels. WCHD will also continue a water testing program.

Q25 Will houses not presently affected by contamination be able to hook up to the new water supply system?

A The operation of the water supply system, once installed, will belong to the Town and residents of Bedford. If the Town wants to expand to the capabilities of the system and add subsequent homes to the system, it would be up to the Town to decide so.

Q26 Is it possible during the pump and treat process, the plume will be altered and contaminate other wells?

A Remediation is planned to contain the plume and not significantly impact any additional wells in the area. This model will be verified during design support testing, including sampling of wells in the two areas.

Q27 Will the residents be able to discuss and have some input as to the placement of the air stripping towers and of the extraction, reinjection wells used with the system?

A There is some leeway on where the stripper and wells will be located and residents will have input on location. The stripper and wells must be placed on or near the plume to be effective.

Q28 What consideration will be given to the customers of the Farms Water Company when you talk about future water supplies?

A As mentioned, the Town will operate the new water supply. Long term, the Town and the residents will determine who will benefit from the new water system.

BEDFORD VILLAGE WELLS
HUNTING RIDGE MALL SITE - SHOPPING ARCADE SITE
REMEDIAL INVESTIGATION/FEASIBILITY STUDY

Public Meeting
Bedford Historical Hall
March 14, 1990
7:45 PM

A. Anderson	Bedford Resident
Michael Andersen	Connecticut American Water Co.
Arthur Bevacqua	Bedford Res.
B. Branch	Mt. Kisco Res.
W. N. Bump	Bedford Res.
Felix Cacciato	Bedford Res.
Frances Carey	Bedford Res.
Grace Coan	Bedford Res.
Marilyn Coffey	NYSDEC - New Paltz
Marilyn Decker	Katonah Res.
Joe Del Sindard	Bedford Res.
Lawrence Dwyer, Jr.	Bedford Town Supervisor
Laura Eifert	Mt. Kisco Res.
Jerry Fine	Town of Bedford Consulting Engineer
Patricia Floss	Katonah Res.
Robert Foltin	NYSDEC - Albany
Anne Francis	Bedford Res.
Doris Gordon	Bedford Res.
Stephen Gordon	Bedford Res.
Scott Green	Connecticut American Water Co.
C. Gregory	Bedford Res.
Jim Hahn	Brewster Res.
P. Haskell	Bedford Res.
Patricia Healy	Bedford Res.
Broda Helmes	Katonah Res.
William Joyner	Bedford Town Deputy Supervisor
Bill Kemble	Bedford Hills Res.
Mary Kennedy	Bedford Res.
John Kirkpatrick	White Plains Res.
Ken Kurzweil	Bedford Res.
Ella Laverty	Bedford Res.
Jon Lazarus	Bedford Res.
Daniel Levey	Bedford Res.
James Lorep	Bedford Res.
T. Lorep	Bedford Res.
Thomas Mahar	Dvirka & Bartilucci Engineers
Thomas Maguire	Bedford Res.
Kim Mann	NYSDOH - Albany
Tad Mantross	Bedford Res.
Rocco Mastronardi	Westchester Co. Dept. of Health
Diane Mattfeldt	Bedford Res.
Otto Mattfeldt	Bedford Res.
Alice McCarthy	NYSDEC - White Plains

Jeffrey McCullough
Ann McDuffie
Michael McLaughlin
John Mullaney
James Meskill
Jean Palmer
Joseph Palmer
Paul Pendeville
R. Purcell
A. Rooney
Anthony Schembri
Bob Siemers
Tracey Slack, Jr.
Russell Slayback
Susan Soremus
Suzanne Sunday
Cathy Tautel
Lois Vetase
Richard Walka
Caroline Walker
J. Wilberding
Peter Wolle
W. Yeager

NYSDEC - Albany
Bedford Hills Res.
SCS Engineers
Bedford Res.
Bedford Res.
Bedford Res.
Bedford Res.
SCS Engineers
Mt. Kisco Res.
Bedford Res.
Bedford Res.
Bedford Res.
Bedford Res.
Town of Bedford Consulting Engineer
Representative for Sen. Marry B. Goodhue
Bedford Res.
Connecticut American Water Co.
From Office of Assemb. Henry Barsatt
Dvirka & Bartilucci Engineers
Bedford Town Board
Bedford Hills Res.
Bedford Res.
Bedford Town Board

TOWN OF BEDFORD

Westchester County



TOWN HOUSE
BEDFORD HILLS
NEW YORK 10507

Supervisor
LAWRENCE E. DWYER, JR.

Deputy Supervisor
WILLIAM H. JOYNER, JR.

Secretary to Supervisor
KATHERINE A. NELLIGAN
(914) 666-6530

Town Board Members
WILLIAM H. JOYNER, JR.
CAROLINE A. WALKER
JOHN R. DININ
W. DEWEES YEAGER, JR.

March 9, 1990

Jeffrey B. McCullough
Project Engineer
New York State Department of
Environmental Conservation
Bureau of Eastern Remedial Action
Division of Hazardous Waste Remediation
50 Wolf Road
Albany, New York 12233-7010

Re: Bedford Village Wells
a. Hunting Ridge Mall
b. Shopping Arcade

Dear Jeff:

After our discussion today, I wish to go on record with the following recommendations under the official comment period as provided.

1. We, as a Town, reject a filtering district as the long term solution.
2. Remediation should start now.
3. As per the Westchester County Health Department, injection wells should be used by the State Department of Environmental Conservation.
4. Remediation plans should go forward while the new water system(s) is being designed and implemented.
5. We should strongly urge an implementation of two water systems - the Bedford Village Arcade area and the Hunting Ridge Mall area. A new water source is essential for these areas.
6. The State should provide us with a schedule for
 - a) remediation
 - b) long term service implementation
7. A statement of no liability for the Town should be issued by the Department of Environmental Conservation.
8. A statement regarding financial consideration and the allocation of funds by the State is necessary.

Sincerely,

Lawrence E. Dwyer, Jr.

LEDjr/kan
pc: Town Board
Town Clerk B-9



THE SENATE
STATE OF NEW YORK

MARY B. GOODHUE
SENATOR 37TH DISTRICT
CHAIRMAN
COMMITTEE ON CHILD CARE

VICE-CHAIRMAN
LEGISLATIVE COMMISSION ON THE
MODERNIZATION AND SIMPLIFICATION
OF TAX ADMINISTRATION AND TAX LAW

March 21, 1990

☐ PLEASE REPLY TO
ROOM 512, LOB
ALBANY, NEW YORK 12247
518-455-3111
☒ DISTRICT OFFICE
226 EAST MAIN STREET
MT. KISCO, NEW YORK 10549
914-241-2541

COMMITTEES:
AGING
CODES
ENERGY
HEALTH
INVESTIGATIONS, TAXATION AND
GOVERNMENT OPERATIONS
JUDICIARY

Mr. Jeffrey McCullough
Bedford Project Engineer
NYS Department of Environmental
Conservation, Room 222
50 Wolf Road
Albany, NY 12233-7010

Dear Mr. McCullough:

Re: Proposed Remedial Action Plan
Bedford Village Wells Site
Hunting Ridge Mall Site - Shopping Arcade Site

I am forwarding my comments for inclusion in the Record of Decision, the followup document to the Proposed Remedial Action Plan (PRAP), for the above sites.

As you know, the primary objective of the PRAP is to restore ground-water, at both sites, to drinking water standards. The installation of granulated activated charcoal filters on private wells to accomplish this goal is a necessary step. But the Department of Environmental Conservation must be made aware that residents accept this measure only as a temporary solution to the contamination of their drinking water supplies.

Residents with contaminated wells have not been able to drink their water for several years. A new water supply system for these residents is absolutely vital to the health and safety of area residents and must be included in the Record of Decision. The Town of Bedford concurs with this stipulation and is willing to incur considerable expense and effort to achieve this goal.

I urge DEC to design and implement construction of a permanent new water supply for affected residents as soon as possible. Thank you for your efforts to help Bedford's citizens with this environmental crisis.

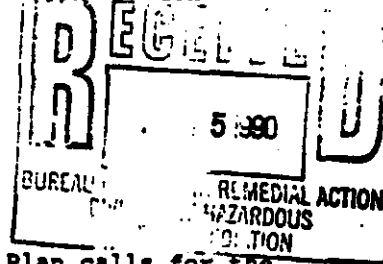
Very truly yours,

Mary B. Goodhue
Senator, 37th S.D.

March 10, 1990

Mr. Jeffrey B. McCullough
Bureau of Eastern Remedial Action
Division of Hazardous Waste Remediation
New York State Department of Environmental Conservation
Room 222
50 Wolf Road
Albany, New York 12233-7010

Re: Well Water Pollution
Hunting Ridge Mall Site
Bedford Village, New York



Dear Mr. McCullough:

The Department's Proposed Remedial Action Plan calls for the development of a new community water supply to serve the areas affected by VOC contamination and we applaud this decision.

However, we have been led to believe that the new water supply system might not be included in the Decision of Record; instead, further testing will be conducted before a decision is reached.

This would be an unacceptable solution to us. We have lived with carbon filtration since 1983 (7 years) and have seen the systems fail, malfunction and, in at least once case in our neighborhood, increase the levels of volatile organic compounds. The people who currently have granulated activated carbon filter systems in their houses do not drink their water. We have witnessed first hand the problems and pitfalls of carbon filtration reported in the Remedial Investigation/Feasibility Study.

We realize that the State's position is to clean up pollution under the ground, but please do not forget the people living on top of the ground. We need clean water coming into our houses and ask that the development of a new water supply be expedited.

Very truly yours,

The Lake & Vinton Avenue Association Residents

[Handwritten signatures]
Gail Lashin
Jan Palmer
Arthur Bivacqua
Lee Bivacqua
Katherine S. Roe
Cinna Conchiaro
Carol Ann
my index

[Handwritten signatures]
Suzanne Sunday
Kenneth Kerguel
Otto Mattfeldt
Diane Mattfeldt
Frances Carney
Carl
Judy Anderson
Cathy J. Scher
John Muller
Pam Hing

cc: H. Barnett
L. Dwyer
M. Goodhue
P. Hotchkiss
E. Hendricks
K. Mann
R. Paccione
T. Jarling

12 Vinton Avenue
Bedford, New York 10506
March 12, 1990

Mr. Jeffrey B. McCullough
Bureau of Eastern Remedial Action
Division of Hazardous Waste Remediation
New York State Department of Environmental Conservation
Room 222
50 Wolf Road
Albany, New York 12233-7010

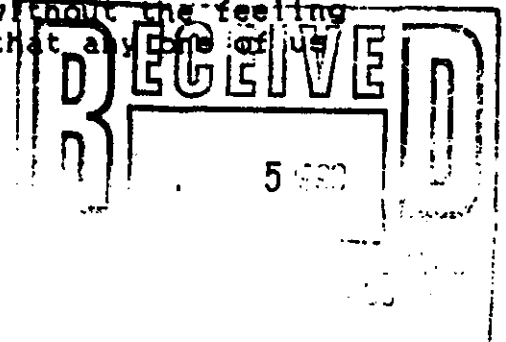
Dear Mr. McCullough,

I am writing you in your capacity as Bedford Project Engineer for the Hunting Ridge Mall Site - Shopping Arcade Site feasibility study. I am a home owner and resident in the affected area of the study, and thus extremely concerned about the decisions that will be made regarding our neighborhood.

I have read the entire report done by Dvirka and Bartilucci with obvious great interest and concern, and am pleased to say that for the most part I endorse the conclusions reached in the report. I agree with the report's major conclusion that the affected area must be provided with a long term remedial plan. I likewise agree that of all the various options which were explored in the report, the only satisfactory remediation is to create a new water supply for the affected area in Memorial Park. Concerns about hooking into the Farms supply or the proposed Ponds supply are well founded and are too risky to be taken seriously.

My biggest concern is that the State will take the "easy way out" and provide "temporary" granular activated charcoal filters to the homes affected, and that this will then turn into the permanent solution. Many of the homes in my neighborhood already have these home filters. Few if any of these homes are now using the water for drinking purposes. They are buying bottled water for their use. The reasons for these actions by our neighbors are well founded. There have been many instances of these filters failing, for a variety of reasons. Residents have found out after the fact that their filters have not worked. The report by D&B itself cites the possible liability of the state with the use of this type of device.

We are looking for a solution to the problem which will be long term and safe. Without constant monitoring of the water from the filters, none of us can ever feel secure that we are drinking safe water. With a 2 year old son in my home, are you willing to say unequivocally that the water that he would drink and bathe in daily from these filters would be safe for him? The only viable answer that I can see is to create a water supply for our entire neighborhood that would provide safe, potable water for all of us without the feeling that we are playing Russian Roulette, and that any one of us



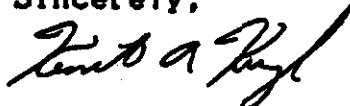
far easier to mold for one supply than each individual home involved.

When I bought and moved into my home three years ago, the levels of contamination were 0.0. We now have levels of VOC at or above the allowed limits. I am obviously concerned about this drastic increase, and disagree with the summary of the report which states that the VOCs are decreasing in our area.

I very strongly ask you to consider my letter and act expeditiously in creating a permanent water supply in our area. I also ask that the time that we use household filtration systems be kept at the absolute minimum amount of time to keep any possible risk at the minimum possible amount.

Thank you for your consideration of this matter.

Sincerely,

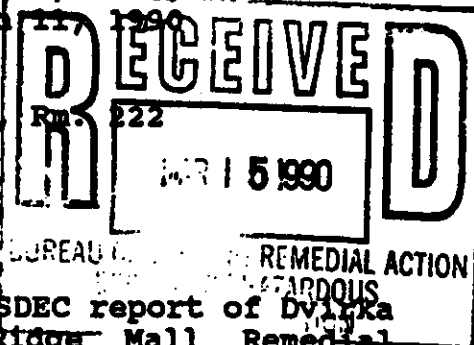


Kenneth Kurzweil

cc: Hon. Mary B. Goodhue
Hon. Henry W. Barnett
Hon. Patricia V. Hotchkiss
Mr. Lawrence E. Dwyer

12 Vinton Avenue
Bedford, New York 10506
March 11, 1990

Jeffrey McCullough
Bedford Project Engineer
NY State Dept. of Environmental Conservation
50 Wolf Rd.
Albany, New York 12233-7010



Dear Mr. McCullough,

I am writing to strongly support the NYSDEC report of Dvicka and Bartilucci concerning the Hunting Ridge Mall Remedial Investigation/Feasibility Study. I feel that both the study and the report were very thorough and that the conclusions of the report should be implemented immediately. The proposed groundwater extraction and treatment, short-term installation of carbon filters in affected homes (such as ours), and the development of a public water supply will provide residents of our area with an effective and safe solution to a dangerous health risk.

I was especially pleased to see that one of the three findings stated unequivocally that a new public water supply should be developed (at Memorial Field) to provide potable water for the affected area. I am the mother of a 2 year old and feel that this is the only answer to the VOC water pollution which will protect my child's long-term health. New York State has recently lowered the allowable levels of these VOCs from 50 to 5 and who is to say that the levels will not be further lowered, especially for children. Since the granular activated charcoal filters and proposed ground water treatment will not bring the levels to zero, the new water supply is the only truly safe alternative. I was very disturbed to hear that this is the one recommendation which may not be implemented on a timely basis. Our community has been living with this situation since 1983 and should not be asked to wait any longer. To provide the affected households with in-house carbon filters and to continue testing rather than begin developing the public water supply is unconscionable. Further, the report stated that the levels are going down; this is definitely not true for all households. When we purchased our home in 1986, the VOC level was .1. It remained there until 1988 when it increased to our current level of 7. I am concerned that our levels will continue to increase.

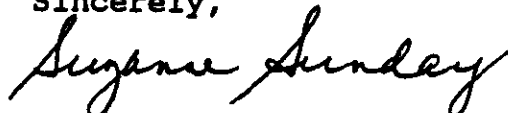
I am also very concerned about the usage of granular activated charcoal filters. We were looking forward to the installation of the system in our home for the two years it would take to hook us up to the new municipal system (we currently have only a small filter on our kitchen sink); however, I am now very nervous about this prospect. We have spoken with many of our neighbors who currently have the household system and have heard numerous horror stories of higher levels of VOCs after the installation. No one in our area with a filter drinks the filtered water for fear of consuming VOCs or bacteria. Even the report mentioned the

"liability" of the state for long-term (never defined) usage of these filters. No matter how often the water is monitored after installation of these filters, the water cannot be tested before I pour my son, my husband, or myself a glass of water. Now that I hear that the development of the municipal water supply may be postponed, I wonder how long the state intends to leave us with an in-house filter as our only health protection. Knowing all the possible health risks, would you be willing to give that water to your 2 year old son for many years?

Although I support the clean-up recommendations of the report, I did have some questions which I would like clarified. It was stated in the report that a 10-year (as opposed to a 20-year) clean-up posed a higher risk that the increased rate of pumping might adversely affect local wells. How likely is that to happen? If it were to happen, what would be done to remedy the situation? It was also stated in the report that the air-stripping might produce air pollution of VOCs. How often will the air be monitored and what will be done to assure us that no air pollution will be produced? Finally, the report suggests that injection wells be placed on the Lake and Vinton Avenue side of Rt. 22. I feel that this will exacerbate an already dangerous traffic situation. Route 22 in our area is a narrow, heavily travelled road with a blindspot just south of Vinton Avenue and many people drive at excessive speeds. Construction work would necessitate further narrowing of the road and would, therefore, increase the danger. I feel that it is very important to find another location for these wells.

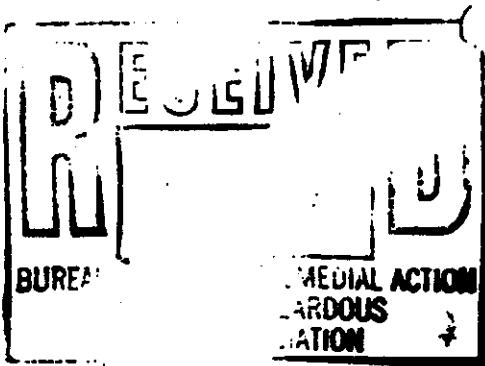
I applaud the careful and thorough work which has been done to correct the water pollution in the Hunting Ridge Mall Area and I am grateful for the solicitation of feedback from the affected community. From our neighborhood meetings, it is clear that residents of Lake and Vinton Avenues speak with one voice; we want a completely safe water supply and that can be accomplished only by the development of a new community water district. You have solicited our comments and I hope you will take them to heart and see that all three of the conclusions of the report are implemented in a timely fashion. Thank you for your help and consideration. Please keep me informed of any additional information and decisions affecting our water supply.

Sincerely,



Dr. Suzanne R. Sunday

cc: Mary Goodhue, Henry Barnett, Patricia Hotchkiss, Lawrence Dwyer, New York State Health Department



(Mrs.) Frances Carey
Lake Avenue
Bedford Village, NY 10506

March 9, 1990

Mr. Jeffrey McCullough
Bedford Project Engineer
NYS Dept. of Environmental Conservation
Room 222
50 Wolf Road
Albany, New York 12233-7010

Dear Mr. McCullough:

Although my home is situated between two houses whose wells are heavily contaminated with chemicals; my well appears, for today, relatively free of chemicals (my well is only about 25 feet from my neighbor's well). I cannot drink my water though or even wash off food with it, as it is contaminated with bacteria. I have tried unsuccessfully to have the well disinfected many times, but the bacteria is a continuing source. The contamination is not from my septic tank, as my septic system is fairly new and quite a distance from my well and running downhill, away from my well.

Hopefully you will find a solution to our seemingly unending dilemma on Lake and Vinton Avenues; piping seems to us the only answer. I have been hauling gallons of water for a long, long time, and often wonder what it would be like to turn on a faucet in my home and drink a glass of untainted water.

I did not receive the Public Hearing Notice to be held on March 14, 1990, or any other mailings you have sent to my neighbors. Please include me in your mailings.

Very truly yours,

Frances Carey
(Mrs.) Frances Carey

Lake Avenue
Bedford, NY 10506
March 9, 1990

Mr. Jeffrey McCullough
Bedford Project Engineer
New York State Department of
Environmental Conservation
Room 222
50 Wolf Road
Albany, NY 12233-7010

Re: Remedial Investigation - Hunting Ridge Mall, Lake and Vinton Avenues

Dear Mr. McCullough:

The DEC has spent over \$1 million on the above mentioned investigation and it appears to be very thorough. Any additional monies must be directed to the installation of a permanent clean water supply. There is no other solution. We have lived with the worry and concern of serious health hazards as a result of consuming this water prior to May 1983, and the inconvenience of bottled water and carbon filters since that time. We need your help.

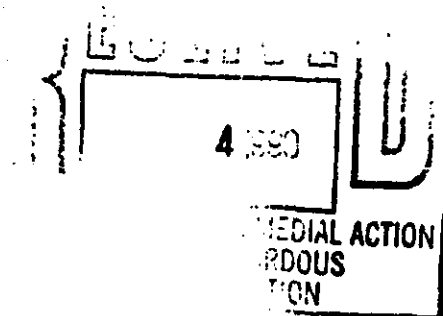
Carbon filters are only an interim measure. Residents who presently have them installed don't drink their water. They purchase bottled water. If the filter breaks down, how do we know? Testing the drinking water one day every six months is no indication of what is present in the water on any of the untested days. Toxic levels rise and fall with the increase and decrease in rainfall. Therefore, levels may change but the toxic chemicals remain. Federal EPA standards indicate acceptable levels to be ZERO. Now we have the added concern of the presence of benzene and toluene in our water. These chemicals are known to be carcinogenic.

We must have a permanent clean water supply piped directly into our homes. There is no other solution. Too much time has already passed. No more studies, just action, please.

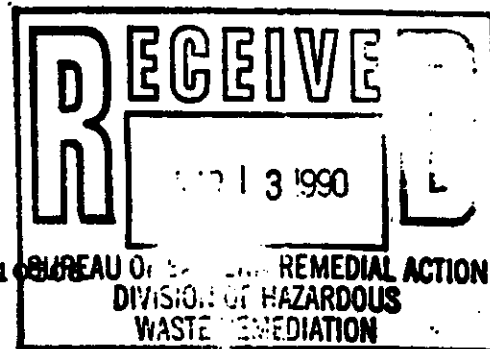
Sincerely,

Grace Jackson
Grace Jackson

cc: Lawrence Dwyer



Dee Mattfeldt
Lake Avenue
Bedford Vlg. N. Y. 10508
914-234-3268



March 9, 1990

Jeff B. McCullough
Bureau of Eastern Remedial Action
Division of Hazardous Waste Remediation
New York State Dept. of Environmental Conservation
Room 222
50 Wolf Road
Albany, New York 12233-7010

Dear Mr. McCullough:

In May of 1982 two neighbors decided to have their well water tested for various reasons. It was decided that having one well tested would tell if indeed there was problems in the area and therefore the other well would be either fine or contaminated as well. We took a sample (after having visited the County Laboratory in Valhalla to learn how to do the procedure) to the lab to be tested. The water was contaminated with chemicals which we later learned to be VOC's. I spoke to the lab technician who analyzed our sample and I was informed that although the levels were than under NYS guidelines they should not be in drinking water and the source must be found. All of this was done on our own, we paid for the test ourselves only to find out that the Westchester County Board of Health was testing well water in the area because samples taken in the Village Shopping Arcade and Hunting Ridge Mall area showed VOC's under than state guidelines.

Less than six months later I received a telephone call from a Mr. Cal Weber, Assistant Commissioner of Health for Westchester. He called to tell me not to drink my water because it was no longer safe. The Voc's had gone above the than state guidelines of 50 ppb. I asked if I should boil my water and he said absolutely not. He said that the vapors given off by boiling would be more hazardous to our health than drinking the water. I asked if showering was harmful and he suggested taking only short showers with the bathroom well ventilated. Fortunately I could not drink or use our water since first discovering that there was chemicals in it and had begun carrying in bottled water six months before.

In February of 1984 we had a carbon activated filter and UV light installed at the source of water into our home. Unfortunately I cannot drink our water although I am told it is safe after the filter. I've learned enough to know these

systems can and do have problems so I can never be sure our water is safe from day to day.

We have lived like this though no fault of our own. A precious resource has been taken away from us. My young children have been exposed to drinking apple juice diluted with contaminated water. I diluted the apple juice so they would not suffer from diarrhea if given pure juice. For seven years we have work to resolve this matter and I am so sick of it I could scream. Please help us live in peace again. If there was a community well system I would not have to worry about being home from work so my water could be tested. The main well would be tested and watched for the entire community is serves. When our water is tested there is no knowledge about the results for many months to come. Therefore always leaving me uncertain as to whether or not the water is safe. PLEASE HELP US NOW!!!!

Sincerely,



Dee Mattfeldt

cc: Mary B Goodhue
Henry W Barnett
Patricia V Hotchkiss
Lawrence E Dwyer, Jr.

March 13, 1990

Jeffrey B. McCullough
Bureau of Eastern Remedial Action
Division of Hazardous Waste Remediation
New York State Department of Environmental Conservation
Room 222
50 Wolf Road
Albany, New York 12233-7010

Dear Sir:

We are writing this letter in regards to the water situation on Vinton and Lake Avenues, we hope that you will make the correct decision to provide us with pure water as soon as possible.

This is a most serious situation, which is affecting our health, our investments and peace of mind, and it is no fault of ours. This was caused by careless, thoughtless actions as well as illegal. We should not have to put up with this condition a moment longer than necessary. A 10 year clean-up is not acceptable. A new pure water system is needed stat to replace our once pure water systems. We are the injured parties and every body should be doing everything possible to correct this injustice.

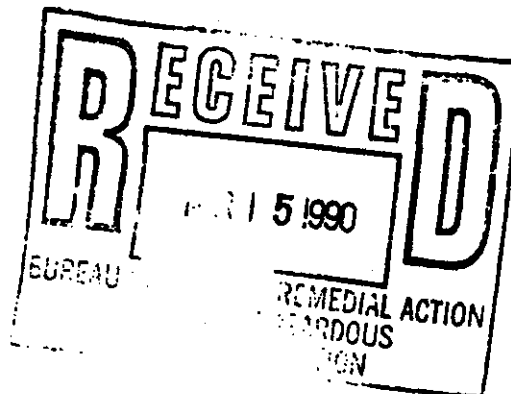
This has been a dangerous situation for seven years, health concerns being a major factor, also I would dread the thought of having to sell my home under the present conditions, no one would want to buy a home with this water condition. Therefore the only decision that can be made is for a new water system at once.

Yours truly,

Jean Palmer
Joseph Palmer

Jean and Joseph Palmer, Jr.
P.O. Box 249
21 Vinton Avenue
Bedford, NY 10506

CC: Mary B. Goodhue
Henry Barnett
Patricia Hotchkiss
Lawrence Dwyer, Jr.





PHILIP LESHIN
325 E 79 ST
NYC NY 10021

PUBLIC RELATIONS
212/794-0291

March 14, 1990

Mr. Jeffrey B. McCullough
Bureau of Eastern Remedial Action
Division of Hazardous Waste Remediation
N.Y.S. Dep't of Environmental Conservation
Rm 222
50 Wolf Road
Albany, NY 12233-7010

RE: WELL WATER POLLUTION
HUNTING RIDGE MALL AREA
BEDFORD VILLAGE, NY

Dear Mr McCullough:

I am writing this as a 10 year resident of Vinton Avenue, one of the areas plagued by water pollution problems for the past several years.

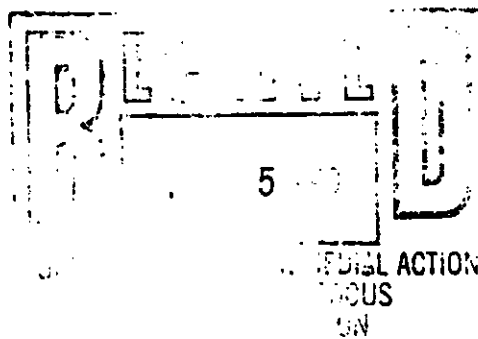
My wife and I were most impressed with the thorough study prepared by your good offices regarding this problem. Although it hasn't yet struck our particular house with the severity that it has some of our neighbors on Lake and Vinton Avenues, we are fearful and anticipate a worsening situation that could affect us and our two-and-one-half year old daughter.

Having witnessed the carbon filtration system failures of some of our friends, we do not hold much hope for same. It is our feeling that with your help, and that of our town and county officials, the serious problem of providing us with some kind of mutually acceptable alternate water supply will be addressed in the most expeditious and efficient manner.

Very truly yours,

Philip Leshin
20 Vinton Avenue
Bedford, NY 10506

cc: Larry Dwyer
Hank Barnett
Mary Goodhue
Patty Hotchkiss



March 9, 1990

Mr. Jeffrey B. McCullough
Bureau of Eastern Remedial Action
Division of Hazardous Waste Remediation
New York State Department of Environmental Conservation
Room 222
50 Wolf Road
Albany, New York 12233-7010

Re: Well Water Pollution
Hunting Ridge Mall Site
Bedford Village, New York

Dear Mr. McCullough:

We applaud the Department's Proposed Remedial Action Plan and more than hope that the piping from an alternate water source will be included. We look forward to an expedited start of the clean up and new alternate community water supply to the affected area.

We also wish to let you know that the location of injection wells and the air stripping facility, etc. will be important to us and hope you will seek our feedback before beginning the construction.

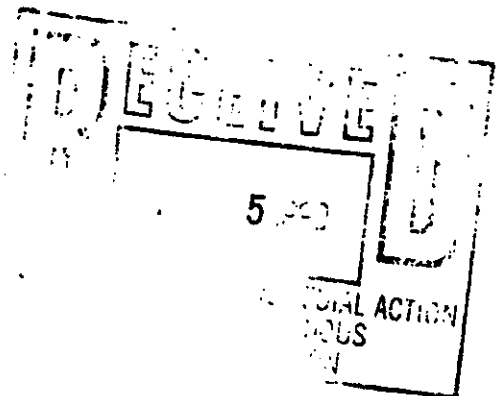
Very truly yours,

LAKE & VINTON AVENUE ASSOCIATION


Jon Lazarus
President

JL/hw

cc: H. Barnett
L. Dwyer
M. Goodhue
P. Hotchkiss



9 Vinton Avenue
Bedford, New York 10506

March 12, 1990

Mr. Jeffrey B. McCullough
Bureau of Eastern Remedial Action
Division of Hazardous Waste Remediation
New York State Department of Environmental Conservation
Room 222
50 Wolf Road
Albany, New York 12233-7010

Re: Well Water Pollution
Hunting Ridge Mall Site
Bedford Village, New York

Dear Mr. McCullough:

Since 1983, the quality of our drinking water has been a constant source of concern to our neighborhood. People with high levels of VOC contamination worry about health risks; those with carbon filtration systems worry if the systems are working right, so they drink only bottled water; those with low levels wonder when the plume will get them, too.

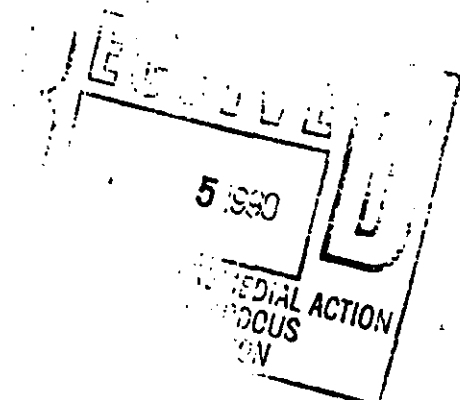
For seven years now, we've seen contamination levels fluctuate and carbon filtration systems fail. We've had our water sampled, tested and monitored by experts ... and the bottom line is: we still don't have confidence in the quality of our drinking water.

Installing more carbon filtration won't change a thing. We need an alternate water supply system to guarantee water quality. Please do whatever you can to bring this about as soon as possible.

Very truly yours,


Patricia Healy

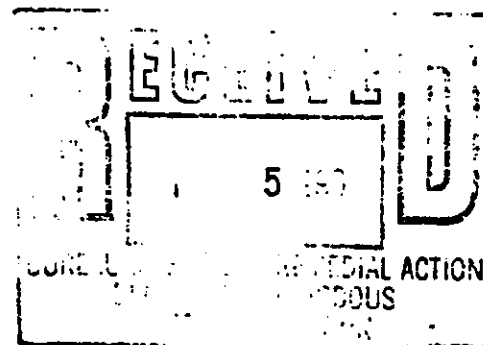
cc: H. Barnett
L. Dwyer
M. Goodhue
P. Hotchkiss



Anthony J. Schembri
5 Lake Avenue
Bedford, New York 10506

March 12, 1990

Mr. Jeffrey B. McCullough
Bureau of Eastern Remedial Action
Division of Hazardous Waste Remediation
New York State Department of Environmental Conservation
Room 222
50 Wolf Road
Albany, New York 12233-7010



Dear Mr. McCullough:

This letter is written to you as a resident of Lake Avenue in Bedford, New York.

I write to urge you to do what you can to help us with a new water supply system for our neighborhood as opposed to installing carbon filtrations and testing our water for another two years.

Every citizen of our street either purchases or brings water home from other sources to drink because of this condition which has existed over the past several years.

We are family members and believe that this contamination should be addressed with our needs uppermost in your thoughts. We are in dire need of a new water supply system for our neighborhood and we stand opposed to installing carbon filtrations and the continual testing of our water for another several years.

Please help us and use your good offices to insure that this occurs.

Cordially,

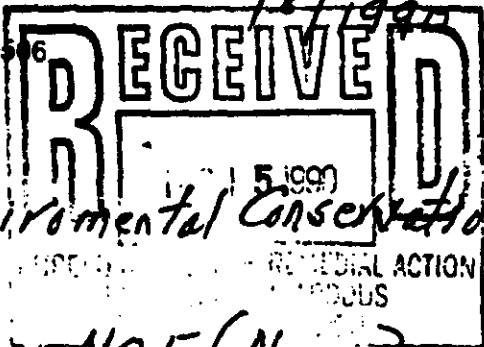
Anthony J. Schembri

Mr. & Mrs. CARL J. NOE

8 Vinton Avenue
Bedford, New York 10506

3/2/92

Mr. Jeffrey Mc Cullough
Bedford Project Engineer
N.Y. State Department of Environmental Conservation



Dear Sir:

For the record our name is: NOE (No-e).

Mrs. Noe is a life-long resident of the Town of Bedford, a graduate of Katonah High School, of New Rochelle School of Nursing (R.N.) and Columbia University. She was for a number of years a member of the District Nursing Ass'n, a school nurse and a school nurse teacher.

I went to school in Katonah beginning in 1905 graduated from Katonah High School, served in the first U.S. Army military training camp in 1916 - enlisted in the U.S. Army served in Camp Colt Gettysburg under then acting Captain Dwight David Eisenhower, left him at Gettysburg for England and France and action.

Subsequently spent over thirty years as a Deputy and as a Commissioner for the County of Westchester. We are proud of our service.

We have separately and jointly paid town, school, county and state taxes during all our mature years. We now demand that the State of New York reciprocate. We voted for the Clean Water Act and it is long since time for action by the State.

Two or three years from now would be too late for us and for four of our nearest neighbors all in their eighties and nineties.

Real action now - no substitution.

Yours truly,

Carl J. Noe - Gretchen S. Noe



Connecticut-American Water Company

Old Track Road • P.O. Box 2529 • Greenwich, CT 06836-2529

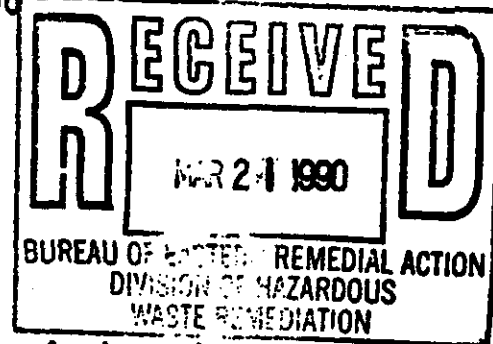
(203) 869-5200 • From Mystic: (800) 342-5203

275-362

March 21, 1990

Mr. Jeffrey McCullough
New York State
Department of Environmental Conservation
50 Wolf Road
Albany, New York 12233-7010

Dear Mr. McCullough:



As down stream purveyors of water predominantly dependant on the Mianus River as the source of supply for 130,000 customers, we would like to comment on the proposed remedial action to be taken at the Hunting Ridge Mall and the Arcade Building in Bedford Village, New York.

We would like to applaud the findings and proposed action of the New York State Department of Environmental Conservation. We would, however, like to submit to you the enclosed sample results taken from the effluent of the culvert under the Farms Road within the affected area. The results show the presence of Tetrachloroethene at 4 and 6 ppb. on samples taken in January and February of this year. These samples indicate to us that this tributary is still being affected by the contamination at levels approaching New York State Standards and those levels found in the wells in the affected area, despite the clean up effort in 1983.

The report states the most recent data indicates that soil/sediment in the area sampled are no longer serving as a source of contamination. This may indicate that there is a natural spring or other source of groundwater in the area, allowing groundwater contamination to reach the surface supply. We would like to suggest that this be further investigated.

On Page 10 of the Proposed Remedial Action Plan, you recommend a remedial action that includes a site specific monitoring plan for the Mianus River. We would like to see this alternative implemented.

Mr. Jeffrey McCullough
March 21, 1990
Page 2

We would like to state, finally, that we would not want our comments and suggestions to impede the timely implementation of the Proposed Action.

CONNECTICUT-AMERICAN WATER COMPANY

Michael Andersen
Michael Andersen (2/)
Production Supervisor

MA:alf

cc: R. Mastrorandi

APPENDIX C

LIST OF DOCUMENTS IN THE
ADMINISTRATIVE RECORD

ADMINISTRATIVE RECORD
BIBLIOGRAPHY

1. "Groundwater Assessment, Town of Bedford, New York," Leggette, Brashers and Graham Inc. - December 1985
2. "Technical Proposal to Conduct a Remedial Investigation/Feasibility Study of Bedford Village Wells, Hunting Ridge Mall/Shopping Arcade Sites, Westchester County, New York," Dvirka and Bartilucci - November 1986
3. "Contract Document for a Remedial Investigation/Feasibility Study of the Bedford Village Wells, Hunting Ridge Mall, Shopping Arcade Sites," New York State Department of Environmental Conservation - March 1987
4. "Public Participation Plan, Bedford Village Wells, Hunting Ridge Mall Site," New York State Department of Environmental Conservation - July 1987
5. "Remedial Investigation Work Plan - Quality Assurance/Quality Control Plan and Health and Safety Plan, Bedford Village Wells, Hunting Ridge Mall Site," Dvirka and Bartilucci - August 1987
6. "Westchester County-North County, Water Supply Study" for Westchester County Department of Health, Velzy Associates, Inc., - August 1987
7. "Seismic Refraction Investigation, Bedford Village, New York," Delta Geophysical Services - October 1987
8. "Remedial Investigation - Interim Report, Phase IA Sampling Program, Bedford Village Wells, Hunting Ridge Mall," Dvirka and Bartilucci - December 1987
9. "Field Investigation - Phase IIA, Bedford Village Wells, Hunting Ridge Mall," Dvirka and Bartilucci - January 1988
10. "Field Report - Phase IIA Investigation, Bedford Village Wells, Hunting Ridge Mall," Dvirka and Bartilucci - January 1988
11. "Remedial Investigation - Interim Report, Phase IIA Sampling Program, Bedford Village Wells, Hunting Ridge Mall," Dvirka and Bartilucci - March 1988
12. "Field Report, Phase IIA Investigation (Groundwater Sampling), Bedford Village Wells, Hunting Ridge Mall," Dvirka and Bartilucci - April 1988
13. "Supplemental Agreement No. 1 - Contract for a Remedial Investigation/Feasibility Study of the Bedford Village Wells, Hunting Ridge Mall, Shopping Arcade Sites," New York State Department of Environmental Conservation - May 1988

14. "Field Report, Phase IB Investigation, Bedford Village Wells, Hunting Ridge Mall," Dvirka and Bartilucci - June 1988
15. "Quality Assurance/Quality Control Data Validation Report, Phase IIA Sampling Program, Bedford Village Wells," Dvirka and Bartilucci - July 1988
16. "Soil Gas Survey, Hunting Ridge Mall and Shopping Arcade, Bedford Village, Westchester County, New York," United States Environmental Protection Agency - August 1988
17. "Field Report, Phase IIB Investigation (Groundwater Sampling), Bedford Village Wells, Hunting Ridge Mall," Dvirka and Bartilucci - October 1988
18. "Field Report - Tap Water Sampling Program, Bedford Village Wells, Hunting Ridge Mall," Dvirka and Bartilucci - November 1988
19. "Quality Assurance/Quality Control - Data Validation Report, Phase IA-A and Phase IB Sampling Programs, Bedford Village Wells," Dvirka and Bartilucci - December 1988
20. "Field Report, Phase IA, IB, IIA, IIB Investigation (Resampling Program), Bedford Village Wells, Hunting Ridge Mall," Dvirka and Bartilucci - March 1989
21. "Analytical Data Report Package, Volumes 1-8," NYTEST Environmental, Inc. - April 1989
22. "Remedial Investigation, Bedford Village Wells, Hunting Ridge Mall Site," Dvirka and Bartilucci - February 1990
23. "Remedial Investigation Report Appendices, Bedford Village Wells, Hunting Ridge Mall Site," Dvirka and Bartilucci - February 1990
24. "Remedial Investigation Health Risk Assessment, Bedford Village Wells, Hunting Ridge Mall Site," Dvirka and Bartilucci - February 1990
25. "Feasibility Study, Bedford Village Wells, Hunting Ridge Mall Site," Dvirka and Bartilucci - February 1990
26. "Proposed Remedial Action Plan, Bedford Village Wells, Hunting Ridge Mall Site, Remedial Investigation/Feasibility Study," New York State Department of Environmental Conservation - February 1990
27. "Public Meeting for the Bedford Village Wells, Hunting Ridge Mall - Shopping Arcade Sites, Remedial Investigation/Feasibility Study," Transcript Prepared by Am Court Reporting for New York State Department of Environmental Conservation, March 1990
28. "Responsiveness Summary, Bedford Village Wells, Hunting Ridge Mall, Shopping Arcade Sites, Remedial Investigation/Feasibility Study," New York State Department of Environmental Conservation - March 1990