



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION II  
EDISON, NEW JERSEY 08837

RECEIVED  
- 3

November 27, 2002

**VIA FEDERAL EXPRESS**

Mr. Charles J. Rudick, P.E.  
Environmental Engineer, Bureau of Construction Services  
Division of Environmental Remediation  
New York State Department of Environmental Conservation  
625 Broadway, 12<sup>th</sup> Floor  
Albany, New York 12233-7013

Dear Mr. Rudick:

Enclosed, please find a copy of the November 2002 Summary Report, which describes the corrective and preventive maintenance activities performed on the ninety point-of-entry treatment systems at the Little Valley Site.

Should you have any questions, please feel free to contact me at (732) 321-6730.

Sincerely yours,

A handwritten signature in black ink, appearing to read "J. Haklar".

James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division

Enclosure

cc: Gregory Sutton, NYSDEC (with enclosure)  
Cameron O'Connor, NYSDOH (with enclosure)  
Eric Wohlers, CCDOH (with enclosure)

**SUMMARY REPORT**

**MODIFICATION OF POINT-OF-ENTRY TREATMENT SYSTEMS**

**LITTLE VALLEY SITE**



**NOVEMBER 2002**

RECEIVED  
- 3 -

## **I. INTRODUCTION**

### **A. Site Location**

The Little Valley Site includes a plume of contaminated groundwater between the Village of Little Valley and the northern portion of the City of Salamanca, along Route 353. While the site is located in a rural, agricultural area, a number of active and inactive small industrial facilities are located in the area.

### **B. Description of Threat**

There are more than one hundred residential properties situated along Route 353. Private wells constitute the only source of drinking water for these properties. In 1982, the Cattaraugus County Health Department (CCHD) and the New York State Department of Environmental Conservation (NYSDEC), while investigating trichloroethylene (TCE) contamination around a small manufacturing facility along Route 353, detected TCE in nearby private wells. In 1989, the CCHD and the New York State Department of Health (NYSDOH) documented that the TCE contamination plume extends approximately seven to eight miles from the Village of Little Valley to the northern edge of the City of Salamanca. NYSDEC installed a number of monitoring wells in the area to investigate possible sources of the contamination, including a former drum storage area, a private disposal site next to the former drum storage area, an inactive municipal landfill which accepted industrial wastes, and several industrial facilities. Although CCHD issued health advisories to the exposed residents in 1989, affected well owners were not provided with alternate water sources.

### **C. Focused Feasibility Study (FFS), Record of Decision (ROD), and Explanation of Significant Differences (ESD)**

Following the listing of the site on the Superfund National Priorities List (NPL) in June 1996, EPA prepared a FFS to develop, screen, and evaluate various alternatives for an alternative water supply system for the affected and potentially affected residences at the Site. Based upon the findings of the FFS, EPA issued a ROD on September 30, 1996. The ROD provided for the installation of air stripper units on all affected and potentially affected private wells. Installation of the air stripper treatment units was performed in 1997. Subsequently, granular activated carbon units were installed in addition to the air strippers to improve the overall contaminant removal efficiency.

EPA determined that the air strippers were reaching the end of their useful life. Therefore, it was expected that the maintenance requirements associated with these units would likely increase. Because of the significant reduction in contaminant concentrations in the private wells, EPA determined that granular activated carbon (GAC) units alone would be able to effectively remove the contamination. EPA also determined that the activated carbon units alone would be as protective of public health as the combined air stripper/activated carbon treatment units. For these reasons, EPA decided to remove the air stripper treatment units and use only activated carbon treatment units to address the contamination in the private wells. Under NYSDEC and NYSDOH standard operating procedures, two granular activated carbon treatment units in series were required for individual wells. In order to comply with this requirement, when the air strippers were to be removed, an additional carbon unit would be added. The above findings were documented in an April 2002 ESD.

## **II. SUMMARY OF FIELD ACTIVITIES**

EPA mobilized its Removal Support Team (RST) and Emergency and Rapid Response Services (ERRS) contractors to the site in order to modify ninety point-of-entry treatment (POET) systems (see Attachment 1) as described in the ESD, and to also perform preventive maintenance on these systems. System modifications began on August 26, 2002, and were completed on September 27, 2002 (additional maintenance on two of the ninety systems was performed on November 6, 2002). In addition, RST collected global positioning system data and prepared a detailed site map (see Attachment 2), and a local contractor was retained by one of the ERRS contractors to repair damage from the removal of the air stripper vent pipes at thirteen residences.

Modifications were similar for eighty-four of the ninety POET systems. For each system, the air stripper, transfer pump, secondary pressure tank, and existing EPA-installed GAC filter were removed. Two new (identical) GAC filters, each having a capacity of 2.2 ft<sup>3</sup> of carbon, were then installed in series. It should be noted that two types of GAC units were installed; one type of GAC filter has dimensions that are 42" tall x 14" diameter, while the second type has dimensions that are 54" tall x 10" diameter. Additionally, both the filter cartridge for the particulate filter and the existing ultraviolet light in the disinfection unit were replaced. A schematic diagram of a typical modified POET system can be found in Attachment 3, and data sheets on each POET system are presented in Attachment 4.

At three locations (EPA ID #109, #153 and #176), the treatment systems were modified, but the fittings were not tightened and the systems were not pressurized. This was done since the homes at EPA ID #109 and #153 were unoccupied, and the systems would likely freeze in the winter if they were pressurized. At EPA ID #176, the owner wanted the system bypassed.

EPA ID #1 is an industry that has one 5 ft<sup>3</sup> GAC filter. This facility was provided with carbon to replace the exiting carbon in the filter. The system at EPA ID #209 consisted of two GAC filters in parallel and was not modified; however, the GAC filters were replaced.

The homeowner at EPA ID #108 requested to keep the original system, which consists of a particulate filter, water softener, air stripper (with transfer pump and pressure tank), single GAC filter and UV light. The owner agreed in writing (see Attachment 5) to be responsible for both the performance of any future operation and maintenance costs, as well as any related costs, associated with the air stripping system.

Several residents requested to have their water softeners removed. Most residents, however, decided to keep these units. The owners were made aware, both verbally and in writing (please see Attachment 6) that the softeners would not be maintained by the NYSDEC.

### **III. KEY ISSUES**

There are a number of key issues associated with this project. The first issue pertains to certification that the POET systems are operational and functional. As of the date of this Summary Report, eighty-seven of the POET systems are believed to be operational (two homes were unoccupied and one resident elected not to use his system). It is also believed that the operating POET systems are effectively removing trichloroethylene from the water supplies.

It should be noted that the home on the property identified as EPA ID #109 is currently unoccupied (this is one of the 2 unoccupied homes identified above). However, the water supply from this home serves as a source of drinking water for several rental units on the property. Therefore, tenants renting these units may be exposed to contaminated groundwater. It is recommended that NYSDEC's sampling results for the untreated drinking water at this property be evaluated, and that NYSDEC and/or NYSDOH take appropriate measures to ensure that the tenants are not exposed to contaminated groundwater.

The final issue concerns the ownership of the POET systems. While NYSDEC will perform corrective and preventive maintenance on the POET systems, it is the Agency's understanding that the systems will be returned to EPA once they are decommissioned.

#### IV. SUMMARY OF COSTS

The approximate costs to perform the field activities described in Section II of this Summary Report are provided below:

	<b>COSTS</b>
ERRS Contractors	\$150,000
RST Contractor	\$33,000
EPA On-Scene Coordinator (OSC)	\$16,000
<b>TOTAL</b>	<b>\$199,000</b>

The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data, upon which the OSC must rely, may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.





**Attachment 1**

**Contact List**





## Little Valley Site Residences With Treatment Systems

ID #	Last Name of Resident/ Name of Business	First Name(s)	Street Address	City	Phone	System Location	Comments
1	Luminite Products	N/A	4496 Route 353	Salamanca	(716) 945-3162	Maint. Shop	GAC installed by owner, EPA maintained it. Contact is Bruce Bingerman
2	NYS DOT 1	N/A	4474 Route 353	Salamanca	(716) 945-4562	Boiler Room	Sample between 0730-1530; contact is Larry Crater.
3	Haley	James	4473 Route 353	Salamanca	(716) 945-3653	Basement	
4	Krynski	Joseph	4505 Route 353	Salamanca	(716) 945-4967	Shed	System in shed, but bypass valves in house
5	Barney	George	4511 Route 353	Salamanca	(716) 945-4328	Basement	
6	Congdon	Lillian	4421 Route 353	Salamanca	(716) 945-3593	Basement	
8	Felt	Eugene & Ida	4518 Route 353	Salamanca	(716) 945-3935	Basement	Resident has own GAC unit also
9	Jusko	Joseph	4540 Route 353	Salamanca	(716) 945-2718	Basement	
10	NYSDEC Ops. Center	N/A	5197 Route 353	Little Valley	(716) 938-6181	Wood Shop	Contact is Tom Symanski; system located in bathroom of wood shop
11	Elder	William	4548 Route 353	Salamanca	(716) 945-4867	Basement	
12	Mansour	Laura	4934 Route 353	Salamanca	(716) 938-9214	Shed	
13	Smith	Ken	4598 Route 353	Salamanca	(716) 945-4593	Basement	
14	Gongol	Stanley	4522 Route 353	Salamanca	(716) 945-3808	Basement	
15	Hall	Robert	4532 Route 353	Salamanca	(716) 945-5827	Shed	
17	Griffin	Ken	4410 Route 353	Salamanca	(716) 945-2073	Basement	
18	Sibley	Dennis	5343 Winship Circle	Salamanca	(716) 938-6592	Basement	Grey house, wood door, back left side of circle; Mr. Sibley's cell phone is (716) 498-6332
19	Burger	Merle	5444 Route 353	Little Valley	(716) 938-8677	Shed	Cell phone: (716) 474-6877
21	Delmonaco	James	5334 Kilburne Corner	Little Valley	(716) 938-9628	Basement	
28	Schoonmaker	Jason	4961 Route 353	Salamanca	(716) 938-6526	Basement	
29	Graham	Vaughn	4835 Route 353	Salamanca	(716) 938-6030	Basement	
30	Raahauge	Ron/Donna	4315 Route 353	Salamanca	(716) 945-4588	Basement	
32	Bantin	Richard/Helen	4134 Center St. Ext.	Salamanca	(716) 945-3531	Basement	
33	Slevinski	James	4089 Center St. Ext.	Salamanca	(716) 945-3076	Basement	
35	Hunt	Percy	5220 Baker Road	Salamanca	(716) 938-6293	Shed	
36	Storey	Arthur	5303 Winship Circle	Salamanca	(716) 938-9333	Shed	House in front, left side of circle
40	Milks	Robert/Linda	5035 Route 353	Salamanca	(716) 938-6894	Basement	
44	Burek	Dennis	8219 Route 242	Little Valley	(716) 938-9809	Basement	
45	Neal	David & Ellen	5340 Kilburne Corner	Little Valley	(716) 938-9970	Basement	Jim Hamilton is owner (716) 326-6587
46	Chudy	Sharon	5326 Kilburne Corner	Little Valley	(716) 938-6211	Basement	
47	Foster	Orval	5318 Route 353	Little Valley	(716) 938-6203	Shed	
51	Grochowina	Stanley	4097 Center St. Ext.	Salamanca	(716) 945-4873	Basement	
53	Opferbeck	Larry	5237 Baker Road	Little Valley	(716) 938-9497	Basement	
54	Elkdale Country Club	N/A	4680 Route 353	Salamanca	(716) 945-5553	Basement	Complete EPA system servicing the bar and kitchen in the clubhouse. Contact is Denise Sipko.
57	Valley View Church	N/A	6215 Route 353	Little Valley	(716) 938-9234	Shed	Contact is Karl Morgenstern
62	Johnson	Raymond	8255 Route 242	Little Valley	(716) 938-9320	Basement	
64	Winship	Montie	5353 Winship Circle	Salamanca	(716) 938-6766	Basement	Green house in back on right side of circle
65	Strong	Linda	5232 Baker Road	Salamanca	(716) 938-6825	Shed	
79	McClain	Keith	4867 Route 353	Salamanca	(716) 938-6234	Basement	Mailing address is: P.O. Box 45, Little Valley, NY 14755
86	Smith	George	4861 Route 353	Salamanca	(716) 938-6961	Basement	

87	Gonzalez	Luz	4853 Route 353	Salamanca	(716) 945-6673	Basement	Ms. Gonzalez speaks broken English
91	Kaye	Daniel	4333 Route 353	Salamanca	(716) 945-5194	Basement	Has own GAC in addition to EPA system
92	Bridenbaker	Katherine	8267 Route 242	Little Valley	(716) 938-9204	Shed	
95	Rider	Virginia	4265 Center St. Ext.	Salamanca	(716) 945-3365	Basement	
96	Lecceardone	Katherine	4940 Route 353	Salamanca	(716) 938-6558	Shed	
99	Little	Diane	4709 Route 353	Salamanca	(716) 945-1572	Shed	
104	Lawrence	Carol	5334 Winship Circle	Salamanca	(716) 938-9230	Basement	Tan house in center of circle
105	Hahn	James	4880 Route 353	Salamanca	(716) 938-6602	Basement	
106	Sluga	William	4806 Route 353	Salamanca	(716) 938-9863	Basement	
107	Bryant	George	4798 Route 353	Salamanca	(716) 938-9462	Basement	
108	Zimbardi	Tim/Pamela	4891 Route 353	Salamanca	(716) 938-9869	Shed	Owner has air stripper and one carbon tank
109	Gunning	William	4930 Route 353	Salamanca	(716) 945-4887	Basement	House is currently unoccupied; cell (716) 378-4888; work (716) 372-0799; system not pressurized. Mailing address: 308 Broad Street, Salamanca, NY 14779.
110	Grover	Evelyn	4864 Route 353	Salamanca	(716) 938-9280	Shed	
111	Shinners	Donald	7885 Woodworth Hollow Rd.	Salamanca	(716) 945-3453	Basement	Owner works nights, usually available in early morning
117	Mansour	Fred	5314 Route 353	Little Valley	(716) 938-6049	Shed	
118	Robison	Michael	4512 Route 353	Salamanca	(716) 945-4179	Garage	
119	Kilmurray	Thomas	4832 Route 353	Salamanca	(716) 938-6294	Basement	Spends winters in Florida
120	Skudlarek	James	4873 Route 353	Salamanca	(716) 938-9228	Shed	
121	Groverson	Jerry	4768 Route 353	Salamanca	(716) 938-9239	Basement	
122	Wylie	Robert	4440 Route 353	Salamanca	(716) 945-3944	Basement	Spend summer in Salamanca; home address: 3220 Landsdown Dr., Burlington, Ontario (905) 336-7290
125	Brodie	Robert	4103 Center St. Ext.	Salamanca	(716) 945-2496	Basement	
127	Yonker	John	4116 Center St. Ext.	Salamanca	(716) 945-1459	Basement	
133	Rhodes	Ervin	4266 Center St. Ext.	Salamanca	(716) 945-5567	Basement	House is owned by ID#134; tenant owns Rhodes Insurance which is next door to Zimbardi Electric
134	Jackson	Sandra	4250 Center St. Ext.	Salamanca	(716) 945-5082, or (716) 945-2541	Basement	
135	Community Action	N/A	4282 Center St. Ext.	Salamanca	(716) 945-1041 x19	Basement	Community Action operates a shelter for abused women. Contact at C.A. is Amy Maitland (716) 945-1041 x19. Address is 25 Jefferson St, Salamanca
136	Baker	John	4289 Center St. Ext.	Salamanca	(716) 945-5715	Basement	
137	Salamanca Town Hall	N/A	4295 Center St. Ext.	Salamanca	(716) 945-4775	Garage	System is on second floor of maintenance garage. Contact is Bill Goodman (716) 945-5074, or Howard Jackson at 716-945-1014.
153	Howard	Anna	4096 Center Street Ext	Salamanca	(716) 945-9940	Shed	House is temporarily abandoned. Located down driveway across from 4097. System not pressurized. *See footnote at bottom.
154	Robinson	Theodore	4345 Route 353	Salamanca	(716) 945-1511	Basement	
157	Mallen	Debbie	4400 Route 353	Salamanca	(716) 945-1427	Basement	Resident has a chlorinator
162	Frenz	Carl/Vivian	4924 Route 353	Salamanca	(716) 938-9324	Shed	Farm w/ blue silos
163	Cable	Jon	4694 Route 353	Salamanca	(716) 945-3561	Basement	House is owned by Elkdale Country Club
164	Lippincott	Pam	4737 Route 353	Salamanca	unknown	Basement	House is a duplex; Frank Felt lived on left side, owner lived on right. As of 11-6-02, duplex appeared unoccupied.
166	Rebeschler	Paul	4856 Route 353	Salamanca	(716) 938-6129	Basement	
168	Pachan	John	4801 Route 353	Salamanca	(716) 938-6564	Barn	
170	Beckman	Harry	4817 Route 353	Salamanca	(716) 938-6605	Basement	
171	Paprocki	Mary Ann	4826 Route 353	Salamanca	(716) 938-6812	Basement	
172	Lecceardone	Jaris/Rodney	4874 Route 353	Salamanca	(716) 938-6813	Shed	
173	Cooney	Arthur	4899 Route 353	Salamanca	(716) 938-9471	Shed	System is in shed, but bypass valve is in house
174	Hubbard	Tammy / Kirk	4968 Route 353	Salamanca	(716) 938-9645	Garage	

176	Lecceardone	Robert	7862 Gunning Drive	Salamanca	(716) 938-6509	Wood shed	System not pressurized
178	Alexander	Terry	5041 Route 353	Salamanca	(716) 938-9467	Basement	
184	Nixon	Douglas	5209 Baker Rd	Salamanca	(716) 938-6391	Wood shed	
185	Banner	Chester	5366 Route 353	Little Valley	(716) 938-6569	Basement	
186	Gross	Mary	5302 Route 353	Little Valley	(716) 938-6248	Garage	
187	Mets	John	5308 Route 353	Little Valley	(716) 938-6814	Shed	Owner phone number is (716) 699-5059
189	Halterman & Storey	Jamie & Tammy	5379 Winship Circle	Salamanca	(716) 938-9067	Breezeway	Yellow house on right side of circle
195	MacNicol	Robert	8232 Route 242	Little Valley	(716) 938-6172	Shed	Owner can be reached at (905) 338-2211. Mailing address is: 453 Spruce Street, Oakville, Ontario, L6J2H5, Canada
206	NYSDOT 2	N/A	4474 Route 353	Salamanca	(716) 945-5373	Shed	System is in shed by Bridge Maintenance Office. Contact is John Filjones
207	-----	---	4523 Route 353	Salamanca	---	Basement	Dan Case is owner (716) 938-9343
209	Elkdale Country Club	N/A	4680 Route 353	Salamanca	(716) 945-5553	Basement	Two GAC units only, in parallel, servicing the shower and bathrooms in the clubhouse.

\* ID# 153 footnote: Co-owners addresses  
Anna Howard            Albert Sutton  
4680 Racher Rd. Ext.    213 Natalie Ln  
Great Valley, NY 1474    King, NC 27021  
(716) 945-9940            (336) 983-6111

<b>Key:</b>	
N/A	Information is not applicable
-----	Information is unknown

Number of treatment systems: 90



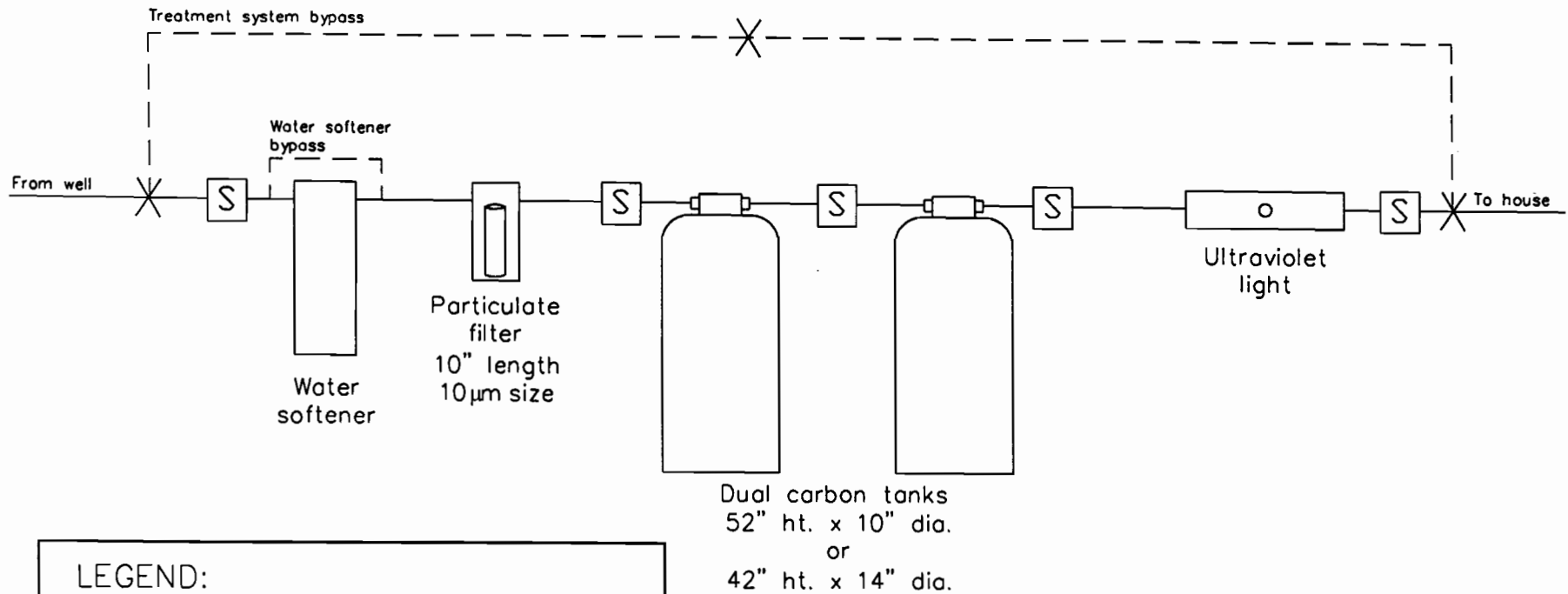
**Attachment 2**

**Site Map**



## **Attachment 3**

# **Schematic of Modified POET Systems**



LEGEND:

- Main line
- - - Bypass line
- X Bypass valve (Ball valve)
- S Sample port (Gate valve)

TREATMENT SYSTEM DIAGRAM  
 LITTLE VALLEY SITE  
 LITTLE VALLEY & SALAMANCA, NEW YORK

US ENVIRONMENTAL PROTECTION AGENCY  
 REMOVAL SUPPORT TEAM  
 CONTRACT #68-W-00-113

DRAWN BY: C. METZGER

EPA ON-SCENE COORDINATOR: J. HAKLAR

RST SITE PROJECT MANAGER: C. METZGER

FILE: D:\DWG\LV\_TREATMENT.DWG



Weston Solutions, Inc.  
 FEDERAL PROGRAMS DIVISION

IN ASSOCIATION WITH RESOURCE APPLICATIONS, INC.,  
 INNOVATIVE TECHNOLOGICAL SOLUTIONS, INC., AND  
 SCIENTIFIC AND ENVIRONMENTAL ASSOCIATES, INC.





**Attachment 4**

**POET Data Sheets**

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	1
Owner's Name and Address	Luminite Products, 4496 Route 353, Salamanca, NY 14779
Telephone Number	716-945-3162
GAC System Installation Date	9-6-02 (left new carbon for facility – facility rebeds the GAC unit); rebedding of GAC unit verified the week of 9-9-02.
GAC Vessels	One - 5cubic foot tank
Bypass Valving	N/A
Piping	N/A
Shut-off Valving	N/A
UV Unit: Type	N/A
UV Unit: Condition	N/A
UV Unit: Alarm	N/A
UV Unit: Piping, Shut-offs	N/A
Comments & Recommendations	Contact is Bruce Bingerman. Facility installed GAC unit and EPA provided carbon for change-out (EPA also disposed of facility's spent carbon).

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	2
Owner's Name and Address	NYSDOT, 4474 Route 353, Salamanca, NY 14779
Telephone Number	716-945-4562
GAC System Installation Date	8-30-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in boiler room. No raw water sample port – take sample from pressure tank. Sample between the hours of 7:30 am – 3:30 pm. Contact is Larry Crater.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	3
Owner's Name and Address	James Haley, 4473 Route 353, Salamanca, NY 14779
Telephone Number	716-945-3653
GAC System Installation Date	9-6-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	4
Owner's Name and Address	Joseph Krynski, 4505 Route 353, Salamanca, NY 14779
Telephone Number	716-945-4967
GAC System Installation Date	9-4-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed, softener bypassed. System bypass in house. Owner is in nursing home.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	5
Owner's Name and Address	George Barney, 4511 Route 353, Salamanca, NY 14779
Telephone Number	716-945-4328
GAC System Installation Date	9-9-02
GAC Vessels	Two - 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	¾ - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	6
Owner's Name and Address	Lillian Congdon, 4421 Route 353, Salamanca, NY 14779
Telephone Number	716-945-3593
GAC System Installation Date	9-13-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.



## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	8
Owner's Name and Address	Eugene & Ida Felt, 4518 Route 353, Salamanca, NY 14779
Telephone Number	716-945-3935
GAC System Installation Date	9-16-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. In addition to EPA system, has own GAC unit.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	9
Owner's Name and Address	Joseph Jusko, 4540 Route 353, Salamanca, NY 14779
Telephone Number	716-945-2718
GAC System Installation Date	9-16-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	10
Owner's Name and Address	NYSDEC Ops. Center, 5197 Route 353, Little Valley, NY 14755
Telephone Number	716-938-6181
GAC System Installation Date	9-6-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in bathroom of wood shop, no softener. Contact is Tom Szymanski

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	11
Owner's Name and Address	William Elder, 4548 Route 353, Salamanca, NY 14779
Telephone Number	716-945-4867
GAC System Installation Date	8-27-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	12
Owner's Name and Address	Laura Mansour, 4934 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9214
GAC System Installation Date	8-26-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	13
Owner's Name and Address	Ken Smith, 4598 Route 353, Salamanca, NY 14779
Telephone Number	716-945-4593
GAC System Installation Date	9-17-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	14
Owner's Name and Address	Stanley Gongol, 4522 Route 353, Salamanca, NY 14779
Telephone Number	716-945-3808
GAC System Installation Date	9-9-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	15
Owner's Name and Address	Robert Hall, 4532 Route 353, Salamanca, NY 14779
Telephone Number	716-945-5827
GAC System Installation Date	8-28-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed. Softener bypassed.



## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	17
Owner's Name and Address	Ken Griffin, 4410 Route 353, Salamanca, NY 14779
Telephone Number	716-945-2073
GAC System Installation Date	8-29-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	18
Owner's Name and Address	Dennis Sibley, 5343 Winship Circle, Salamanca, NY 14779
Telephone Number	716-938-6592
GAC System Installation Date	9-24-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in basement. Mr. Sibley's cell phone is 716-498-6332.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	19
Owner's Name and Address	Merle Burger, 5444 Route 353, Little Valley, NY 14755
Telephone Number	716-938-8677
GAC System Installation Date	9-10-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed. Owner's cell phone is 716-474-6877.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	21
Owner's Name and Address	James Delmonaco, 5334 Kilburne Corner, Little Valley, NY 14755
Telephone Number	716-938-9628
GAC System Installation Date	9-4-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	28
Owner's Name and Address	Jason Schoonmaker, 4961 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6526
GAC System Installation Date	9-24-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in basement

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	29
Owner's Name and Address	Vaughn Graham, 4835 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6030
GAC System Installation Date	9-4-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Softener removed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	30
Owner's Name and Address	Ron and Donna Raahauge, 4315 Route 353, Salamanca, NY 14779
Telephone Number	716-945-4588
GAC System Installation Date	9-1-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Softener not installed, but EPA left unit at residence.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	32
Owner's Name and Address	Richard & Helen Bantin, 4134 Center St. Ext., Salamanca, NY 14779
Telephone Number	716-945-3531
GAC System Installation Date	9-12-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.



## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	33
Owner's Name and Address	James Slevinski, 4089 Center St. Ext., Salamanca, NY 14779
Telephone Number	716-945-3076
GAC System Installation Date	9-26-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in basement

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	35
Owner's Name and Address	Percy Hunt, 5220 Baker Road, Salamanca, NY 14779
Telephone Number	716-938-6293
GAC System Installation Date	9-5-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	36
Owner's Name and Address	Arthur Storey, 5303 Winship Circle, Salamanca, NY 14779
Telephone Number	716-938-9333
GAC System Installation Date	9-3-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings.
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	40
Owner's Name and Address	Robert & Linda Milks, 5035 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6894
GAC System Installation Date	9-11-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	44
Owner's Name and Address	Dennis Burek, 8219 Route 242, Little Valley, NY 14755
Telephone Number	716-938-9809
GAC System Installation Date	9-16-02
GAC Vessels	Two - 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	45
Owner's Name and Address	David and Ellen Neal, 5340 Kilburne Corner, Little Valley, NY 14755
Telephone Number	716-938-9970
GAC System Installation Date	9-18-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Jim Hamilton is the owner: 716-326-6587.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	46
Owner's Name and Address	Sharon Chudy, 5326 Kilburne Corner, Little Valley, NY 14755
Telephone Number	716-938-6211
GAC System Installation Date	9-23-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	47
Owner's Name and Address	Orval Foster, 5318 Route 353, Little Valley, NY 14755
Telephone Number	716-938-6203
GAC System Installation Date	9-2-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.



## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	51
Owner's Name and Address	Stanley Grochowina, 4097 Center St. Ext., Salamanca, NY 14779
Telephone Number	716-945-4873
GAC System Installation Date	9-16-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	53
Owner's Name and Address	Larry Opferbeck, 5237 Baker Road, Little Valley, NY 14755
Telephone Number	716-938-9497
GAC System Installation Date	9-12-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	54
Owner's Name and Address	Elkdale Country Club, 4680 Route 353, Salamanca, NY 14779
Telephone Number	716-945-5553
GAC System Installation Date	9-5-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Contact is Denise Sipko.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	57
Owner's Name and Address	Valley View Church, 6215 Route 353, Little Valley, NY 14755
Telephone Number	716-938-9234
GAC System Installation Date	9-4-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed. Contact is Karl Morgenstern. Water softener bypassed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	62
Owner's Name and Address	Raymond Johnson, 8255 Route 242, Little Valley, NY 14755
Telephone Number	716-938-9320
GAC System Installation Date	9-11-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	64
Owner's Name and Address	Montie Winship, 5353 Winship Circle, Salamanca, NY 14779
Telephone Number	716-938-6766
GAC System Installation Date	9-10-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	65
Owner's Name and Address	Linda Strong, 5232 Baker Road, Salamanca, NY 14779
Telephone Number	716-938-6825
GAC System Installation Date	9-10-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	79
Owner's Name and Address	Keith McClain, 4867 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6234
GAC System Installation Date	9-20-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Mailing address is: P.O. Box 45, Little Valley, NY 14755



## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	86
Owner's Name and Address	George Smith, 4861 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6961
GAC System Installation Date	9-19-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Contact is George Smith's daughter, Deborah Smith.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	87
Owner's Name and Address	Luz Gonzales, 4853 Route 353, Salamanca, NY 14779
Telephone Number	716-945-6673
GAC System Installation Date	9-12-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Owner speaks broken English.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	91
Owner's Name and Address	Daniel Kaye, 4333 Route 353, Salamanca, NY 14779
Telephone Number	716-945-5194
GAC System Installation Date	9-20-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Has own GAC in addition to EPA system.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	92
Owner's Name and Address	Katherine Bridenbaker, 8267 Route 242, Little Valley, NY 14755
Telephone Number	716-938-9204
GAC System Installation Date	9-3-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	95
Owner's Name and Address	Virginia Rider, 4265 Center St. Ext., Salamanca, NY 14779
Telephone Number	716-945-3365
GAC System Installation Date	9-10-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	96
Owner's Name and Address	Katherine Lecceardone, 4940 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6558
GAC System Installation Date	8-29-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed. Softener bypassed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	99
Owner's Name and Address	Diane Little, 4709 Route 353, Salamanca, NY 14779
Telephone Number	716-945-1572
GAC System Installation Date	8-27-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	104
Owner's Name and Address	Carol Lawrence, 5334 Winship Circle, Salamanca, NY 14779
Telephone Number	716-938-9230
GAC System Installation Date	9-20-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement



## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	105
Owner's Name and Address	James Hahn, 4880 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6602
GAC System Installation Date	9-9-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	106
Owner's Name and Address	William Sluga, 4806 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9863
GAC System Installation Date	9-6-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	107
Owner's Name and Address	George Bryant, 4798 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9462
GAC System Installation Date	9-13-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system
Piping	3/4 – inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Softener removed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	108
Owner's Name and Address	Tim and Pamela Zimbardi, 4891 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9869
GAC System Installation Date	9-1-02
GAC Vessels	One – 42" x 14" tank
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessel connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed. Owner has air stripper + one carbon tank.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	109
Owner's Name and Address	William Gunning, 4930 Route 353, Salamanca, NY 14779
Telephone Number	716-945-4887
GAC System Installation Date	9-25-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in basement. House is unoccupied, and system installed "dry" (i.e., no water in system). Owner can be reached at 716-378-4888 (cell phone) or 716-372-0799 (work phone). Water softener removed. Mailing address is: 308 Broad Street, Salamanca, NY 14779

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	110
Owner's Name and Address	Evelyn Grover, 4864 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9280
GAC System Installation Date	9-3-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	111
Owner's Name and Address	Donald Shinner, 7885 Woodworth Hollow Road, Salamanca, NY 14779
Telephone Number	716-945-3453
GAC System Installation Date	9-16-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Owner works nights, usually available in early morning.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	117
Owner's Name and Address	Fred Mansour, 5314 Route 353, Little Valley, NY 14755
Telephone Number	716-938-6049
GAC System Installation Date	9-18-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.



**GAC SYSTEM INSPECTION & INFORMATION UPDATE**

Site	Little Valley
Well ID (EPA Property ID)	118
Owner's Name and Address	Michael Robison, 4512 Route 353, Salamanca, NY 14779
Telephone Number	716-945-4179
GAC System Installation Date	9-25-02
GAC Vessels	Two – 42” x 14” tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in garage

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	119
Owner's Name and Address	Thomas Kilmurray, 4832 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6294
GAC System Installation Date	9-19-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Resident spends winter in Florida.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	120
Owner's Name and Address	James Skudlarek, 4873 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9228
GAC System Installation Date	8-26-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	121
Owner's Name and Address	Jerry Groverson, 4768 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9239
GAC System Installation Date	9-24-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in basement.

### GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	122
Owner's Name and Address	Robert Wylie, 4440 Route 353, Salamanca, NY 14779
Telephone Number	716-945-3944
GAC System Installation Date	9-19-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Resident spends summer in Salamanca. Home address is 3220 Landsdown Dr., Burlington, Ontario; phone # is 905-336-7290.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	125
Owner's Name and Address	Robert Brodie, 4103 Center St. Ext., Salamanca, NY 14779
Telephone Number	716-945-2496
GAC System Installation Date	9-18-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

**GAC SYSTEM INSPECTION & INFORMATION UPDATE**

Site	Little Valley
Well ID (EPA Property ID)	127
Owner's Name and Address	John Yonker, 4116 Center St. Ext., Salamanca, NY 14779
Telephone Number	716-945-1459
GAC System Installation Date	9-13-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	133
Owner's Name and Address	Ervin Rhodes, 4266 Center St. Ext., Salamanca, NY 14779
Telephone Number	716-945-5567
GAC System Installation Date	9-17-02
GAC Vessels	Two - 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. House is owned by EPA ID#134; tenant owns Rhodes Insurance which is next door to Zimbardi Electric.



## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	134
Owner's Name and Address	Sandra Jackson, 4250 Center Street Ext., Salamanca, NY 14779
Telephone Number	716-945-5082; 716-945-2541
GAC System Installation Date	9-23-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. As of 11-6-02, owner reinstalled transfer pump and secondary pressure tank (and added a check valve after GAC units).

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	135
Owner's Name and Address	Community Action, 4282 Center St. Ext., Salamanca, Salamanca, NY 14779
Telephone Number	Amy Maitland: 716-945-1041, ext. 19
GAC System Installation Date	9-26-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in basement

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	136
Owner's Name and Address	John Baker, 4289 Center St. Ext., Salamanca, NY 14779
Telephone Number	716-945-5715
GAC System Installation Date	9-12-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	137
Owner's Name and Address	Salamanca Town Hall, 4295 Center Street Ext., Salamanca, NY 14779
Telephone Number	716-945-4775
GAC System Installation Date	9-23-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is on second floor of maintenance garage. Contact is Bill Goodman: 716-945-5074, or Howard Jackson at 716-945-1014.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	153
Owner's Name and Address	Anna Howard, 4096 Center St. Ext., Salamanca, NY 14779
Telephone Number	716-945-9940
GAC System Installation Date	9-2-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; softener bypass defective.
Piping	3/4 – inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed. House is unoccupied, and system was installed "dry" (no water in system). Co-owners are: Anna Howard, 4680 Racher Rd. Ext., Great Valley, NY 14741; and Albert Sutton, 213 Natalie Ln., King, NC 27021, phone: 336-983-6111

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	154
Owner's Name and Address	Theodore Robinson, 4345 Route 353, Salamanca, NY 14779
Telephone Number	716-945-1511
GAC System Installation Date	9-13-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	157
Owner's Name and Address	Debbie Mallen, 4400 Route 353, Salamanca, NY 14779
Telephone Number	716-945-1427
GAC System Installation Date	9-18-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Resident has a chlorinator.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	162
Owner's Name and Address	Carl and Vivian Frenz, 4924 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9324
GAC System Installation Date	8-31-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.



## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	163
Owner's Name and Address	Jon Cable, 4694 Route 353, Salamanca, NY 14779
Telephone Number	716-945-3561
GAC System Installation Date	9-24-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in basement. House is owned by Elkdale Country Club.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	164
Owner's Name and Address	Pam Lippincott, 4737 Route 353, Salamanca, NY 14779
Telephone Number	Unknown
GAC System Installation Date	9-17-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. House is a duplex; Prior information indicated that Frank Felt lived on left side and owner lived on right side. Site visit on 11-6-02 revealed that house may currently be unoccupied.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	166
Owner's Name and Address	Paul Rebesch, 4856 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6129
GAC System Installation Date	9-12-02
GAC Vessels	Two - 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	168
Owner's Name and Address	John Pachan, 4801 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6564
GAC System Installation Date	8-28-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in barn.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	170
Owner's Name and Address	Harry Beckman, 4817 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6605
GAC System Installation Date	9-16-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	171
Owner's Name and Address	Mary Ann Paprocki, 4826 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6812
GAC System Installation Date	9-26-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in basement

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	172
Owner's Name and Address	Jaris & Rodney Lecceardone, 4874 Route 353, Salamanca, NY 14779
Telephone Number	716-938-6813
GAC System Installation Date	9-11-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	173
Owner's Name and Address	Arthur Cooney, 4899 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9471
GAC System Installation Date	9-5-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed, but bypass valve is in house.



## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	174
Owner's Name and Address	Tammy & Kirk Hubbard, 4968 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9645
GAC System Installation Date	9-5-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in garage.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	176
Owner's Name and Address	Robert Lecceardone, 7862 Gunning Drive, Salamanca, NY 14779
Telephone Number	716-938-6509
GAC System Installation Date	9-21-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System installed "dry" (i.e., no water in system); system on bypass, owner does not use. System in wood shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	178
Owner's Name and Address	Terry Alexander, 5041 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9467
GAC System Installation Date	9-26-02
GAC Vessels	Two - 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM.  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational - bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in basement

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	184
Owner's Name and Address	Douglas Nixon, 5209 Baker Road, Salamanca, NY 14779
Telephone Number	716-938-6391
GAC System Installation Date	9-6-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in wood shed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	185
Owner's Name and Address	Chester Banner, 5366 Route 353, Little Valley, NY 14755
Telephone Number	716-938-6569
GAC System Installation Date	9-16-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	186
Owner's Name and Address	Mary Gross, 5302 Route 353, Little Valley, NY 14755
Telephone Number	716-938-6248
GAC System Installation Date	9-17-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system
Piping	3/4 – inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in garage, and water softener removed.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	187
Owner's Name and Address	John Mets, 5308 Route 353, Little Valley, NY 14755
Telephone Number	716-938-6814
GAC System Installation Date	8-28-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings.
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed. Owner's other phone number is: 716-699-5059.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	189
Owner's Name and Address	Jamie Halterman & Tammy Storey, 5379 Winship Circle, Salamanca, NY 14779
Telephone Number	716-938-9067
GAC System Installation Date	9-25-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System in breezeway



## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	195
Owner's Name and Address	Robert MacNicol, 8232 Route 242, Little Valley, NY 14755
Telephone Number	716-938-6172
GAC System Installation Date	9-11-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in Shed. Owner lives in Canada and is currently selling home. Owner can be contacted at 905-338-2211. Mailing address is: 453 Spruce Street, Oakville, Ontario, L6J2H5, Canada

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	206
Owner's Name and Address	NYSDOT Bridge Maintenance Office, 4474 Route 353, Salamanca, NY 14779
Telephone Number	716-945-5373
GAC System Installation Date	8-30-02
GAC Vessels	Two – 54" x 10" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in shed. Bypass is in the bathroom inside the NYSDOT building. Contact is John Filjones.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	207
Owner's Name and Address	Dan Case, 4523 Route 353, Salamanca, NY 14779
Telephone Number	716-938-9343
GAC System Installation Date	9-20-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system; bypass (plunger) on softener
Piping	3/4 - inch copper; GAC vessels connected via compression fittings
Shut-off Valving	Particulate filter either has external shut-off valving or an internal shut-off. In addition, the overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	Type: Mighty Pure Model #MP22 Lamp# 051097 Maximum Flow: 6 GPM  Atlantic Ultraviolet Corp. 375 Marcus Boulevard Hauppauge, NY 11788
UV Unit: Condition	Operational – bulb replaced
UV Unit: Alarm	None
UV Unit: Piping, Shut-offs	No shut-offs
Comments & Recommendations	System is in basement. Dan Case is landlord (owner). Residents' names are not known.

## GAC SYSTEM INSPECTION & INFORMATION UPDATE

Site	Little Valley
Well ID (EPA Property ID)	209
Owner's Name and Address	Elkdale Country Club, 4680 Route 353, Salamanca, NY 14779
Telephone Number	716-945-5553
GAC System Installation Date	9-5-02
GAC Vessels	Two – 42" x 14" tanks
Bypass Valving	Ball valves for bypassing entire system
Piping	3/4 - inch copper; GAC vessels connected via unions
Shut-off Valving	The overall treatment system can be bypassed (i.e., shut-off) as described above.
UV Unit: Type	N/A
UV Unit: Condition	N/A
UV Unit: Alarm	N/A
UV Unit: Piping, Shut-offs	N/A
Comments & Recommendations	System is in basement. 2 GAC tanks only, in parallel for showers and bathrooms. Contact is Denise Sipko.



**Attachment 5**

**Acceptance of Air Stripping System**



U.S. Environmental Protection Agency, Region II

## Acceptance of Air Stripping System

Address where air stripping system is installed:

*Timothy J Zimbaro i*

Name of property owner:

*4891 RT 353*

*SALAM AVE CA NY 14779*

I, the owner of the property at the address listed above, understand that the U.S. Environmental Protection Agency has installed a water treatment system at the above-referenced property. The water treatment system consists of various components including an air stripper, transfer pump and pressure tank, collectively identified as the "air stripping system".

I further understand that upon my signature below, I will be responsible for both the performance of any future operation and maintenance activities, as well as any related costs, associated with the air stripping system.

Signature

Date

*9/3/02*





**Attachment 6**

**Correspondence to Residents**



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 9, 2002  
Luminite Products  
4496 Route 353  
Salamanca, NY 14779  
ATTN: Bruce Bingerman

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

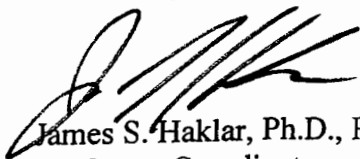
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

2

October 9, 2002  
NYSDOT  
4474 Route 353  
Salamanca, NY 14779  
ATTN: Larry Crater

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

7. *INSTALLED A TREATMENT SYSTEM BYPASS*

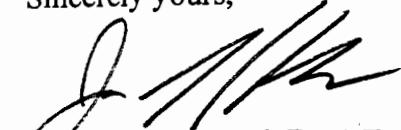
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

3

October 7, 2002  
James Haley  
4473 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

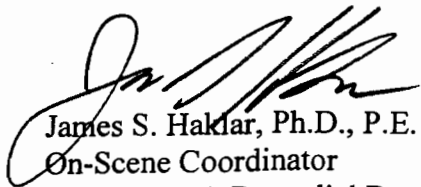
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

4

October 9, 2002  
Joseph Krynski  
4505 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.



Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

5

October 7, 2002  
George Barney  
4511 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

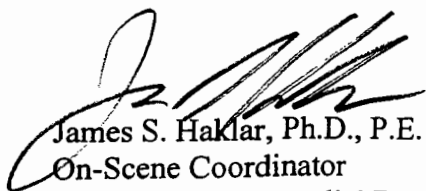
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

6

October 7, 2002

Lillian Congdon  
4421 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

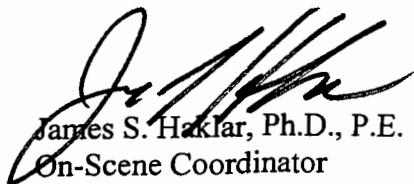
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

8

October 7, 2002  
Eugene & Ida Felt  
4518 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

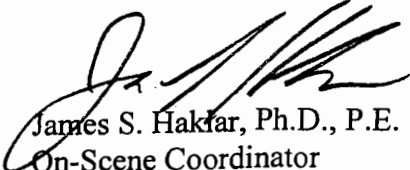
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

9

October 7, 2002  
Joseph Jusko  
4540 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

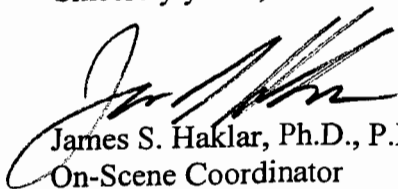


Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

10

October 9, 2002

NYSDEC Ops. Center  
5197 Route 353  
Little Valley, NY 14755  
ATTN: Tom Symanski

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).


Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

11

October 9, 2002  
William Elder  
4548 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

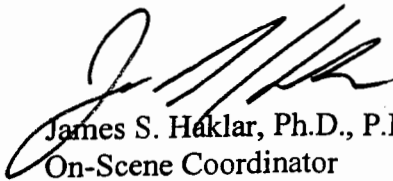
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

12

October 9, 2002  
Laura Mansour  
4934 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

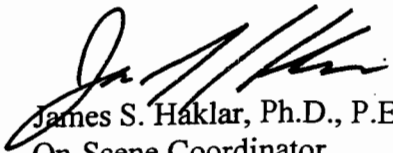
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division

13



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002

Ken Smith  
4598 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

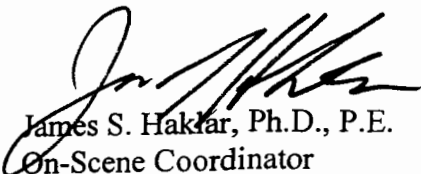


Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division

14



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
Stanley Gongol  
4522 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

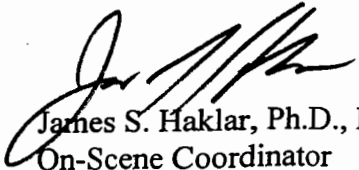
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

15

October 9, 2002

Robert Hall  
4532 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

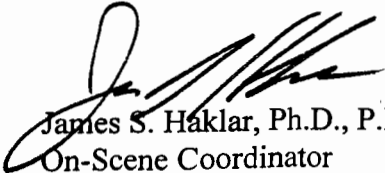
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

17

October 9, 2002  
Ken Griffin  
4410 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

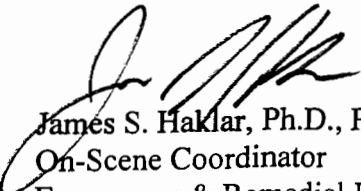
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



18

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002

Dennis Sibley  
5343 Winship Circle  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

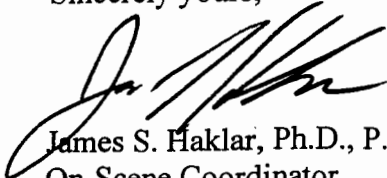


Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division

19



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
Merle Burger  
5444 Route 353  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

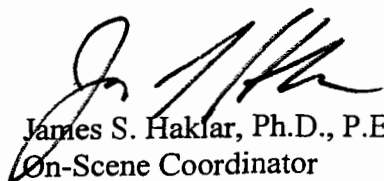
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



21

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
James Delmonaco  
5334 Kilburne Corner  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

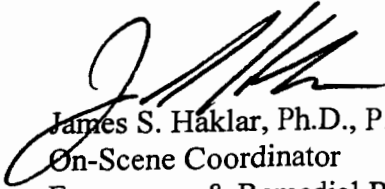
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
Jason Schoonmaker  
4961 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

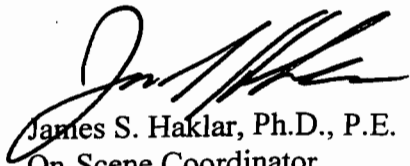
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE <b>ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

29

October 7, 2002  
Vaughn Graham  
4835 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

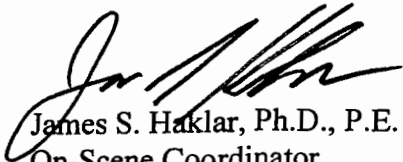


Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

30

October 9, 2002  
Ron and Donna Raahauge  
4315 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

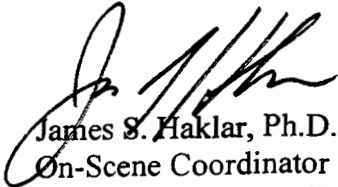
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division

32



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002

Richard & Helen Bantin  
4134 Center St. Ext.  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

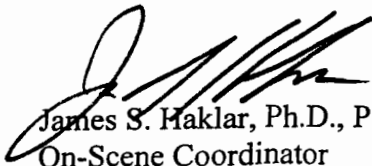
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
James Slevinski  
4089 Center St. Ext.  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

35

October 7, 2002  
Percy Hunt  
5220 Baker Road  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

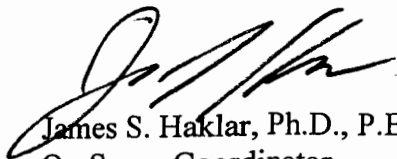


Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

36

October 7, 2002  
Arthur Storey  
5303 Winship Circle  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

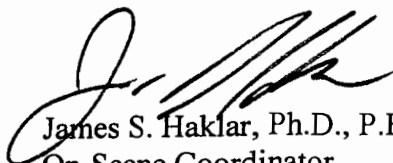
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



40

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
Robert & Linda Milks  
5035 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

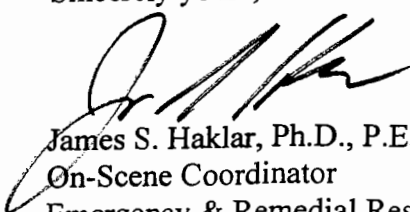
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

<b>EMERGENCY SERVICE ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator  
Emergency & Remedial Response Division

44



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
Dennis Burek  
8219 Route 242  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

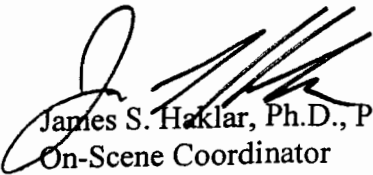
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

45

October 9, 2002  
David & Ellen Neal  
5340 Kilburne Corner  
Little Valley, NY 14755

Jim Hamilton  
28 East 2<sup>nd</sup> Street  
Westfield, NY 14787

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.



Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



46

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002

Sharon Chudy  
5326 Kilburne Corner  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

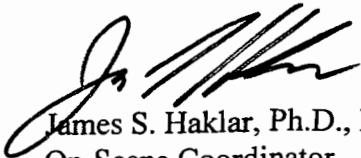
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE <b>ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

47

October 7, 2002  
Orval Foster  
5318 Route 353  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

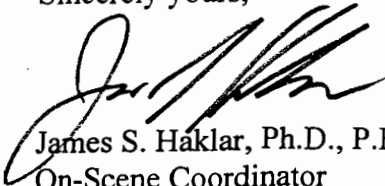
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



51

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY**  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
Stanley Grochowina  
4097 Center St. Ext.  
Salamanca, NY 14779

**Re: Little Valley Superfund Site**  
**Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

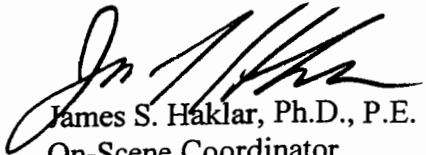
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

53

October 7, 2002

Larry Opferbeck  
5237 Baker Road  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.




Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

<b>EMERGENCY SERVICE ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

57

October 9, 2002  
Valley View Church  
6215 Route 353  
Little Valley, NY 14755  
ATTN: Pastor

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

62

October 7, 2002  
Raymond Johnson  
8255 Route 242  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

<b>EMERGENCY SERVICE ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

64

October 7, 2002

Montie Winship  
5353 Winship Circle  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

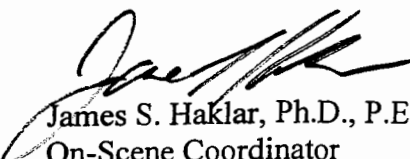
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

65

October 7, 2002

Linda Strong  
5232 Baker Road  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.



Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

79

October 7, 2002  
Keith McClain  
4867 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

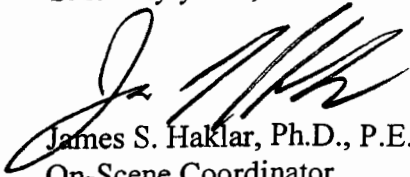
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

86

October 7, 2002  
Deborah and George Smith  
4861 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

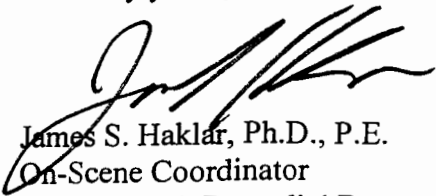
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

87

October 7, 2002  
Luz Gonzales  
4853 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

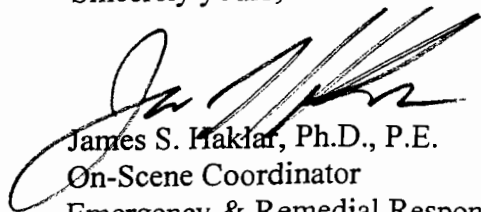
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

91

October 7, 2002  
Daniel Kaye  
4333 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

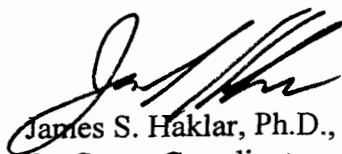


Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

92

October 7, 2002  
Katherine Bridenbaker  
8267 Route 242  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

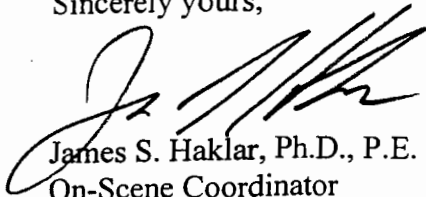
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

95

October 7, 2002  
Virginia Rider  
4265 Center St. Ext.  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).


Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

96

October 9, 2002  
Katherine Lecceardone  
4940 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

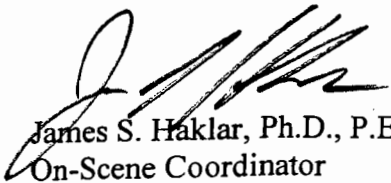
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

99

October 9, 2002  
Diane Little  
4709 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

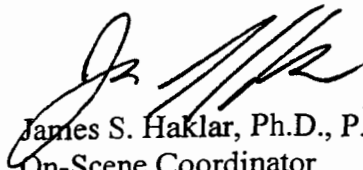


Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

104

October 10, 2002

Carol Lawrence  
5334 Winship Circle  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

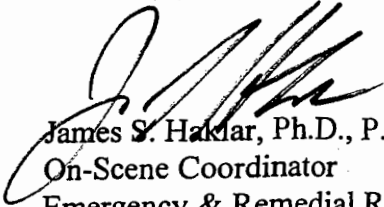
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Hakkar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division

MS. LAWRENCE -  
ATTACHED PLEASE FIND  
A SUMMARY OF YOUR PRIOR  
SAMPLING RESULTS.  
Jim

*your  
PRICK -> AMPLIFY  
RESULTS*

# Little Valley Site

## Sampling Results for Homes with Treatment Systems in parts per billion (ppb)

ID #	Last Name of Resident/ Name of Business	System Location	1989 - 1996 Range	January 1997 Pre-Install.	November 1997		Oct. 98 / Feb. 99		May 1999		October 2000 Post-Treat.	March 2001	
					Pre-Treat.	Post-Treat.	Pre-Treat.	Post-Treat.	Pre-Treat.	Post-Treat.		Pre-Treat.	Post-Treat.
		Basement	9 - 18	11.2	8.5	ND	1.8	ND	---	---	ND	7.2	ND
		Basement	17	12.0	9.9	ND	9.8	ND	---	---	ND	7.9	ND
		Basement	17	10.8	9.6	ND	9.7	ND	---	---	ND	8.6	ND
		Basement	9.9	9.8	9.1	ND	8.0	ND	---	---	2.2	7.2	2.3
		Shed	17.3	17.3	16.1	ND	6.2	ND	---	---	ND	12.0	---
		Basement	6.5	8.8	6.9	ND	7.7	ND	---	---	ND	7.3	ND
		Shed	10.2	12.0	9.1	ND	9.1	ND	---	---	4.5	9.5	ND
		Shed	6.4	6.5	6.1	ND	6.6	ND	---	---	ND	5.5	ND
104	Lawrence	Basement	11	13.3	10.6	ND	13.0	ND	---	---	---	9.5	---
		Basement	9.5	9.4	8.5	ND	9.8	ND	---	---	6.6	6.6	ND
		Basement	11	9.9	9.8	ND	8.8	ND	---	---	---	---	---
		Basement	11 - 28.6	12.0	12.5	ND	9.7	ND	9.7	ND	ND	9.6	ND
		Shed	12	11.9	10.5	ND	11.0	ND	---	---	ND	10.0	ND
		Basement	12	13.8	---	---	8.9	ND	---	---	ND	---	---
		Shed	11	11.5	10.4	ND	12.0	ND	---	---	ND	10.1	---
		Basement	4.6	5.3	4.0	ND	4.1	ND	---	---	ND	3.7	ND
		Shed	19.9	20.5	23.3	ND	29.0	ND	---	---	---	15.6	ND
		Basement	9.2	9.8	8.4	ND	1.1	ND	---	---	ND	7.9	ND
		Basement	11	10.3	---	---	ND	ND	---	---	ND	8.3	ND
		Shed	10	12.3	10.7	ND	10.0	ND	---	---	ND	9.3	ND
		Basement	11	10.7	12.1	ND	12.0	ND	---	---	ND	7.8	ND
		Basement	7.2	7.4	6.9	ND	6.4	ND	---	---	ND	---	---
		Basement	---	5.5	5.2	ND	4.7	ND	---	---	ND	4.2	ND
		Basement	---	7.3	7.0	ND	1.3	ND	---	---	ND	6.2	ND
		Basement	---	6.9	7.6	ND	6.8	ND	---	---	ND	7.0	ND
		Basement	---	7.9	6.7	ND	7.4	ND	---	---	ND	7.0	ND
		Basement	---	9.0	8.8	ND	6.4	ND	---	---	ND	7.9	ND
		Basement	---	10.4	9.9	ND	8.3	ND	---	---	ND	8.2	ND
		Garage	---	10.6	9.8	ND	7.9	ND	---	---	ND	---	---
		Shed	---	8.4	ND	ND	8.3	ND	---	---	---	---	---
		Basement	---	10.5	10.2	ND	8.2	ND	---	---	ND	7.4	ND
		Basement	---	14.9	3.9	ND	5.0	ND	---	---	ND	3.9	ND
		Shed	---	11.5	9.8	---	9.1	ND	---	---	ND	8.5	ND
		Basement	---	7.4	7.7	ND	7.0	ND	---	---	ND	5.8	ND
		Basement	---	6.2	2.7	ND	4.6	ND	---	---	---	4.0	ND
		Basement	---	11.5	8.9	ND	7.9	ND	---	---	ND	9.5	ND
		Barn	---	4.6	3.5	ND	3.8	ND	---	---	ND	3.22	ND



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

105

October 7, 2002  
James Hahn  
4880 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

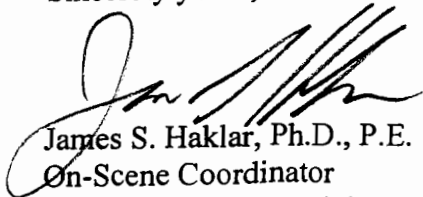
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

106

October 7, 2002  
William Sluga  
4806 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

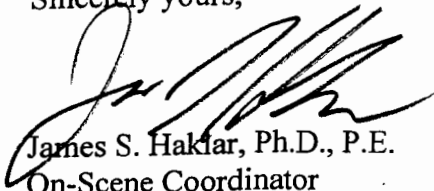
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

<b>EMERGENCY SERVICE ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division





107

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
George Bryant  
4798 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

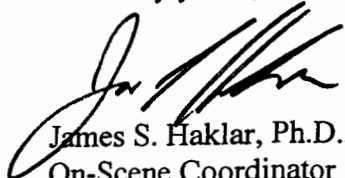
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

<b>EMERGENCY SERVICE ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

108

October 9, 2002

Tim and Pamela Zimbardi  
4891 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

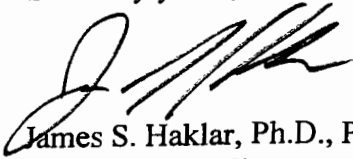
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

109

October 10, 2002  
William Gunning  
4930 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

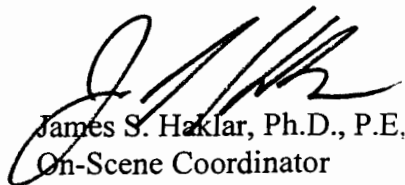
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

110

October 7, 2002

Evelyn Grover  
4864 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

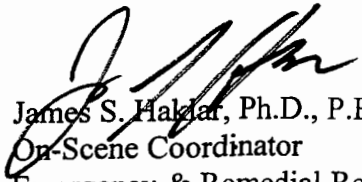
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haldrup, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002

Donald Shinnars  
7885 Woodworth Hollow Road  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

117

October 7, 2002

Fred Mansour  
5314 Route 353  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

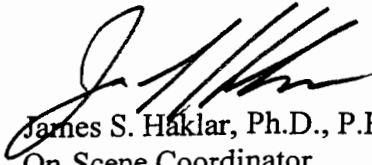
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

118

October 7, 2002  
Michael Robison  
4512 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

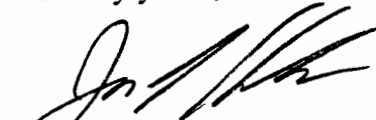
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



119

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
Thomas Kilmurray  
4832 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

120

October 9, 2002  
James Skudlarek  
4873 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

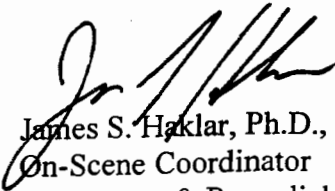
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

121

October 7, 2002

Jerry Groverson  
4768 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

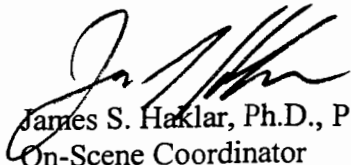
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

122

October 7, 2002

Robert Wylie  
4440 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

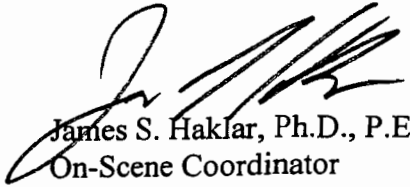
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE <b>ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

DS

October 9, 2002  
Robert Brodie  
4103 Center Street Ext.  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

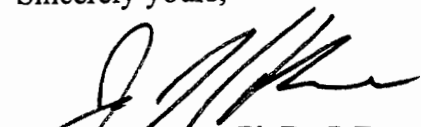
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Halkar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division





127

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002

John Yonker  
4116 Center St. Ext.  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

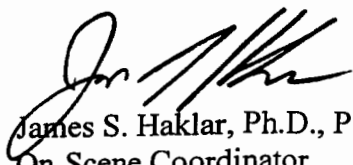
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

133

October 10, 2002  
Ervin Rhodes  
4256 Center Street Ext.  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

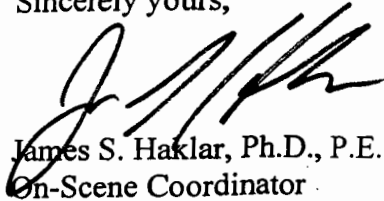
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

134

October 7, 2002  
Sandra Jackson  
4250 Center Street Ext.  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

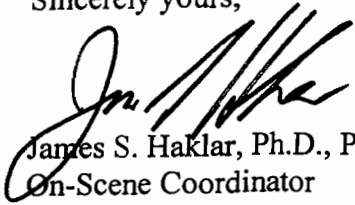
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

135

October 9, 2002  
Community Action  
25 Jefferson Street  
Salamanca, NY 14779  
ATTN: Amy Maitland

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

(4282 CENTER ST. EXT.)

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

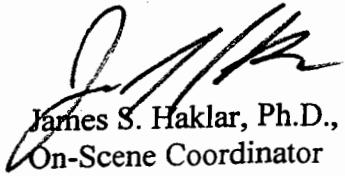
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

136

October 7, 2002  
John Baker  
4289 Center St. Ext.  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

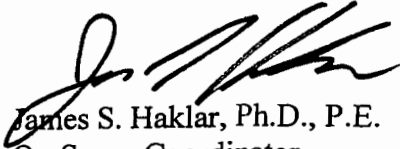
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

137

October 9, 2002

Salamanca Town Hall  
4295 Center St. Ext.  
Salamanca, NY 14779  
ATTN: Town Supervisor

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

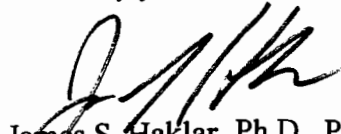
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

153

October 9, 2002  
Anna Howard  
4680 Racher Rd. Ext.  
Great Valley, NY 14741

Albert Sutton  
213 Natalie Ln.  
King, NC 27021

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

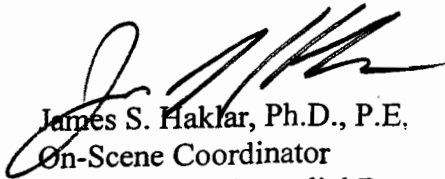
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

154

October 7, 2002  
Theodore Robinson  
4345 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

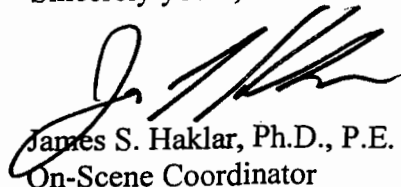
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

1567

October 7, 2002  
Debbie Mallen  
4400 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

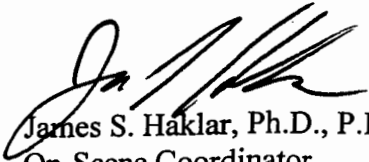
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE <b>ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

162

October 9, 2002  
Carl and Vivian Frenz  
4924 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

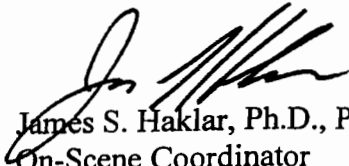
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

163

October 9, 2002  
Jon Cable  
4694 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

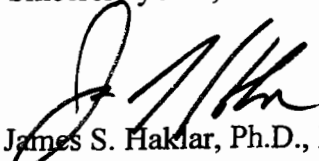
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division

CC. ELKDALE COUNTRY CLUB



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

164

October 7, 2002  
Pam Lippincott  
4737 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

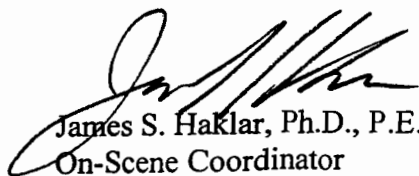
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

166

October 7, 2002  
Paul Rebescher  
4856 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

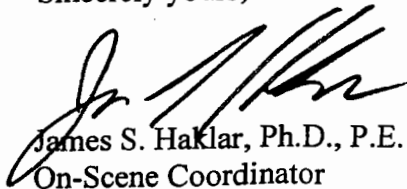
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

168

October 9, 2002  
John Pachan  
4801 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

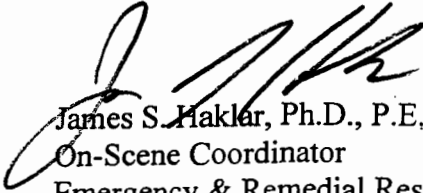
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

170

October 7, 2002  
Harry Beckman  
4817 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

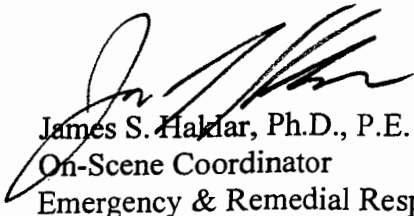
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



171

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
Mary Ann Paprocki  
4826 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

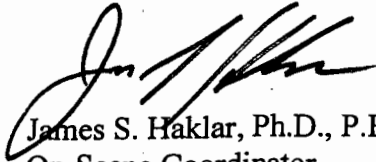
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

172

October 7, 2002  
Jaris & Rodney Lecceardone  
4874 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

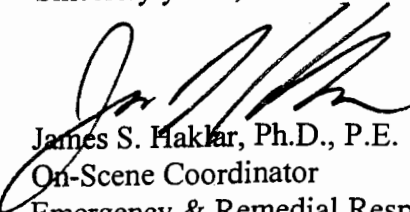
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

173

October 7, 2002

Arthur Cooney  
4899 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

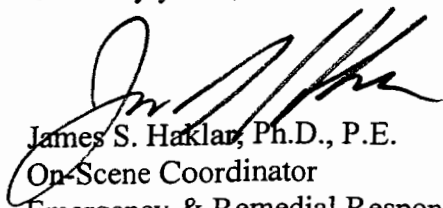
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

179

October 7, 2002  
Tammy & Kirk Hubbard  
4968 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

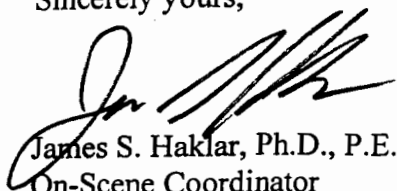
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

176

October 7, 2002  
Robert Lecceardone  
7862 Gunning Drive  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

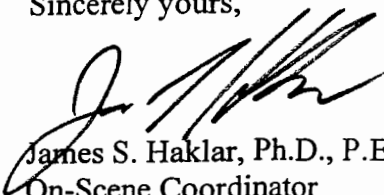
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division





178

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002

Terry Alexander  
5041 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

184

October 7, 2002  
Douglas Nixon  
5209 Baker Road  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

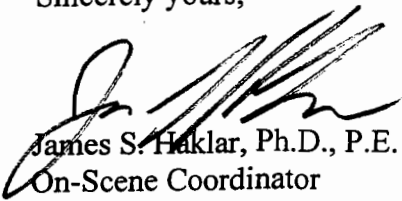
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.

On-Scene Coordinator

Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

185

October 7, 2002  
Chester Banner  
5366 Route 353  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

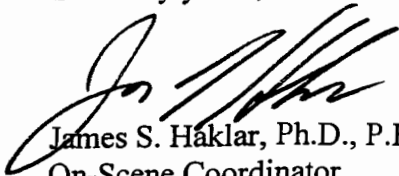
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

<b>EMERGENCY SERVICE ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division

186



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

October 7, 2002  
Mary Gross  
5302 Route 353  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

<b>EMERGENCY SERVICE ONLY</b> (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

187

October 9, 2002

John Mets  
5308 Route 353  
Little Valley, NY 14755

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

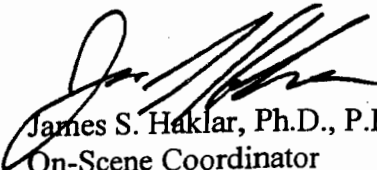
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

189

October 7, 2002

Jamie Halterman & Tammy Storey,  
5379 Winship Circle  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

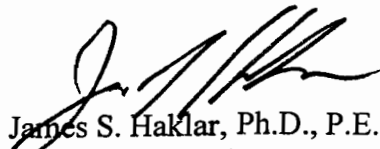
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

195

October 9, 2002

Robert MacNicol  
453 Spruce Street  
Oakville, Ontario L6J2H5  
Canada

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

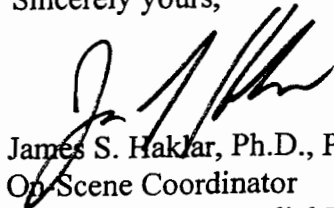
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

206

October 9, 2002  
NYSDOT Bridge Maintenance  
Office, 4474 Route 353,  
Salamanca, NY 14779  
ATTN: John Filjones

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

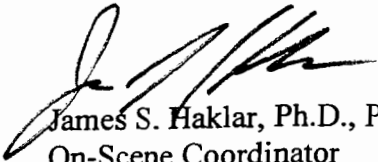
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

2017

October 9, 2002

Dan Case  
c/o 4523 Route 353  
Salamanca, NY 14779

Tenant or Occupant  
4523 Route 353  
Salamanca, NY 14779

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system:

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2  
2890 WOODBRIDGE AVENUE  
EDISON, NEW JERSEY 08837-3679

34+209

October 9, 2002  
Elkdale Country Club  
4680 Route 353  
Salamanca, NY 14779  
ATTN: Denise Sipko

**Re: Little Valley Superfund Site  
Your Property Located in Little Valley or Salamanca, New York**

Dear Little Valley/Salamanca Property Owner:

In August and September of this year, depending on your treatment system, the U.S. Environmental Protection Agency (EPA) performed the following activities on your drinking water treatment system: *(SYSTEMS -2- AT THE COUNTRY CLUB)*

1. Removal of the air stripper, air stripper vent pipe (with subsequent repair of any holes remaining from removal of the vent pipe), transfer pump and secondary pressure tank;
2. Removal of the existing granular activated carbon (GAC) tank;
3. Installation of two GAC tanks with fresh carbon;
4. Replacement of the particulate filter cartridge;
5. Replacement of the bulb for the ultraviolet light disinfection unit; and
6. Provided bags of water softening salt (please see the discussion below).

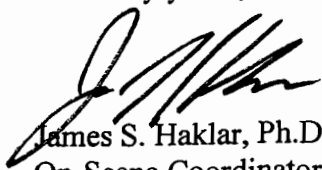
Please note that responsibility for maintaining your treatment system is being transferred from EPA to the New York State Department of Environmental Conservation (NYSDEC). As you may have been informed by either myself or my contractors, NYSDEC will not be maintaining your water softener (if you have one), and so you will be responsible for the costs associated with any possible repair or maintenance of this piece of equipment, including the purchase of water softening salt. However, you do have the option of bypassing the water softener (i.e., not using this piece of equipment) and still operate the rest of your drinking water treatment system. The water softener can easily be bypassed by pushing the plunger on the resin tank (this plunger is typically colored red on one end and blue on the other) fully in either one way or the other. The resin tank is the skinny tank with the timer on top, not the brine tank into which salt is poured, and the plunger is clearly marked so that pushing it fully in one way will bypass the softer, while pushing it fully in the other way will place it into service.

Should you have any concerns with your drinking water treatment system, until October 15, 2002, please continue to call the telephone numbers which are located on or near your treatment system. After this date, please use the following telephone numbers:

EMERGENCY SERVICE ONLY (major leak or insufficient water)	(518) 375-0323
Non-emergencies	(800) 590-4902

Thank you for your cooperation in this matter. Should you have any questions, please contact either myself at (732) 321-6730 or Michael Basile of EPA's Communications Division at (716) 731-6547.

Sincerely yours,



James S. Haklar, Ph.D., P.E.  
On-Scene Coordinator  
Emergency & Remedial Response Division