

AECOM 2 Technology Park Drive Westford, MA 01886-3140 978.589.3000 978.589.3100 tel fax

February 7, 2011

Mr. Glenn May, C.P.G. New York State Department of Environmental Conservation 270 Michigan Avenue Buffalo, NY 14203

Subject: 2010 Periodic Review Report

Scajaquada Creek Site (#915141B), Buffalo, NY

Dear Mr. May,

National Fuel Gas Distribution Corporation (NFG) completed construction on the remedial action for the Scajaquada Creek site in August 2002. Since then, NFG has performed operations and maintenance (O&M) activities for the remedy of the Scajaquada Creek site (the site) in accordance with the 2005 O&M Plan for the project. Those activities have included preparation of semi-annual reports. In a letter dated July 9, 2009, NFG proposed modification to the O&M Plan, which included decreasing the frequency of O&M reporting from semi-annual to annual and decreasing the frequency of DNAPL measurements from quarterly to annually. The New York State Department of Environmental Conservation (NYSDEC) agreed upon these changes in a letter dated December 2, 2009. Because of changes in NYSDEC reporting requirements, AECOM has prepared this Periodic Review Report (PRR) on behalf of NFG rather than an O&M Report to meet the reporting requirements of the O&M Plan. This PRR summarizes activities that have occurred from February 2010 to the present. The required Institutional and Engineering Controls Certification Form is included in Attachment 1.

1.0 Introduction

The Scajaquada Creek site is the riparian portion of the Iroquois Gas/Westwood Pharmaceutical (IG/WP) site in a mixed industrial and residential area of Buffalo, New York. The site comprises a 1,600-foot long reach of Scajaquada Creek. Manufactured gas plant (MGP) operations were conducted on the site from the 1890's to the 1950s and gas storage continued until 1972. Investigations indicated that soil and groundwater were impacted with chemicals associated with gas manufacturing processes and that contaminants were migrating into the Scajaquada Creek. Remedial activities (i.e., sheet pile wall installation, sediment excavation, capping and installation of DNAPL recovery systems) have been performed since 1999 to address these impacts.

This PRR presents and evaluates the results of O&M activities performed at the site over the past year and since the remedial action was completed in 2002. The O&M activities include inspections

of the cap, the creek banks and the site restoration elements and maintenance checks on the northern and southern DNAPL systems. Data collection during performance of these activities is presented in Attachment 2 and evaluation of the effectiveness of the remedy is presented below.

The remedial action has been operated in accordance with the provisions of the O&M Plan and engineering controls remain intact and effective except as noted below. During this year's annual inspection, significant maintenance requirements for the sediment cap were identified. Even so, observations show that the cap continues to be effective in preventing human and environmental contact with contaminants related to past MGP operations. Planned maintenance and repair activities for the sediment cap are described in this report. The DNAPL recovery program continues and both recovery systems continue to function properly. DNAPL recovery has reduced significantly from original flows at system startup.

2.0 Site Overview

The Scajaquada Creek site lies in an industrial area of Buffalo. The site comprises a 1,600-foot long reach of Scajaquada Creek extending from a location about 400 feet northeast of the former (abandoned) Conrail Railroad Bridge downstream to the West Avenue Bridge. The site comprises an area of about 2.5 acres. Much of the site is bounded by steep banks. Portions of the site are beneath the elevated I-198 Scajaquada Expressway. The Expressway is supported by concrete piers which are set in the creek bed and along the banks.

The creek flows through a zone of active and inactive industrial facilities upstream and downstream of the site. Untreated sewage has been observed flowing into Scajaquada Creek from combined sewers in upstream locations and through the outfall on the east bank of the site. The creek normally flows southwest into the Black Rock Canal of the Niagara River, approximately one-half mile downstream. When the level of the Black Rock Canal rises above the creek level, however, the flow direction at the site is reversed.

In 1996, NFG constructed a sheet pile wall along the southern bank of the creek, adjacent to the IG/WP property. The sheet pile wall was an initial component of the remedial action. NFG conducted the sediment remedial design in 1997/1998 and received approval for the design in June 1998. Remedial excavation and capping was started in July 1998 and completed in May 1999. Installation and startup of the southern DNAPL recovery system was completed in June 1999. Installation and startup of the northern DNAPL recovery system was completed in August 2002. In summary, the components of the selected remedy included:

- Installation of a sheet pile across the 70 foot width of the creek close to West Avenue.
 Approximately 2,500 square feet of steel sheet piling was installed.
- Excavation of the creek bottom and off-site disposal of 18,976 cubic yards of contaminated sediment and debris. The overall goal of excavation was to remove sediments with concentrations of PAHs greater than 50 mg/kg within the site boundary, taking into account the physical limitations at the site.
- Capping of the creek bottom resulted in a horizontal barrier along the 1,600 foot reach of Scajaquada Creek. The cap consists of geosynthetic clay liner (GCL), angular sand, geotextile and anchoring stone.

 Installation of two DNAPL recovery systems near the West Avenue Bridge and the Railroad Bridge.

No significant changes have been made to the remedy since remedy selection.

3.0 Evaluate Remedy Performance, Effectiveness, and Protectiveness

The overall goal of the remedial work at the Scajaquada Creek site was to provide a remedy which:

- Was protective of human health and the environment;
- Did not damage structures or properties; and
- Was financially practicable.

The objectives of the excavation operation were to remove the required sediments without releasing contaminants outside of the work area.

• The remedy integrated removal and isolation technologies to achieve this goal.

Preventing human contact with the impacted material was addressed by excavating sediments from the Creek; capping areas where impacted material was left in place; and providing protection for workers. The effectiveness of the remedial action in meeting these objectives is evaluated by performing an annual inspection to verify that engineering controls remain intact and that site use has not changed. The results of this year's inspection, described in the next section, identified significant maintenance issues that need to be addressed. It also found that the cap remains intact and that the remedy continues to be effective and protective.

Preventing leaching of impacted material to the site was addressed by installing a sheet pile wall; capping areas where impacted material was left in place; and installing two DNAPL recovery systems. The effectiveness of the remedial action in meeting these objectives is evaluated by performing an annual inspection on the cap and the recovery systems. As described above, the site inspection found that engineering controls remain intact and effective, although maintenance and repair is required.

Also, DNAPL volumes collected since the recovery systems have been installed have decreased significantly over time. DNAPL volumes have been collected from June 24, 1999 through January 14, 2010 to date. This data is presented in Attachment 2. DNAPL flow in the Southern system has reduced from the original flows at system startup, approximately 4.4 gallons per day (gpd) to 0.36 gpd. There is currently no measureable flow of NAPL from the Northern system. The Original flow at startup of the Northern system startup was approximately 0.17 gpd.

4.0 O&M Plan Compliance Report

The components of the O&M program for the Scajaquada Creek site include inspections of the cap and DNAPL recovery systems, maintenance checks on the DNAPL recovery systems, maintenance and repair of engineering controls, field observations and reporting. Details of this program are described in the February 8, 2005 O&M Plan and a letter from NYSDEC dated December 2, 2009

approving changes in the O&M program. This report summarizes O&M activities performed at the site from February 2010 to the present.

O&M activities completed from February 2010 through February 2011 include:

- An annual site inspection performed on April
- Operation of the DNAPL recovery system
- NFG completed the following activities to address observed damage to armor stone installed on the sediment cap next to the sheet pile wall:
 - Prepared design documents for repairs
 - Obtained a Protection of Waters permit for the work
 - Solicited bids for the work from qualified contractors.

Constructed Sediment Cap Observations

A site inspection was conducted on April 21, 2009 by Thomas Clark, P.E., of AECOM. During the inspection, an area about 250 feet long next to the sheet pile wall was observed where the armor stone layer on the sediment cap was disrupted. Damage included dislocation of geotextile and armor stone in a number of locations and vegetation growing from the cap. The sand cap layer located beneath the armor stone and geotextile does not appear to be damaged or displaced. The photographs included in Attachment 3 show the damaged area. Drawings included in Attachment 4 show the location of the damage. Damage was also identified to armoring at an outfall located near the sheet pile wall. The cause of the damage is not known for certain. It is likely to have been caused by ice or floating debris.

DNAPL Systems Operations

The Northern and Southern DNAPL collection systems were checked monthly by National Fuel Gas staff between February 2010 and January 2011. Actual dates are shown on the system monitoring logs included in Attachment 2. During these visits the automatic timer was adjusted to maximize the flow of DNAPL while minimizing the flow of groundwater, and tubing was advanced as needed to optimize the performance of the System's peristaltic pump.

The Southern DNAPL collection system was observed to function properly during the period of this report. Maintenance activities performed on the Southern system during this period include the following:

- August 21, 2010 Installed new timer and tubing.
- September 16, 2010 Changed lock on system panel box.
- October 21, 2010 Reset timer.

The Northern DNAPL collection system was observed to function properly during the period of this report. Maintenance activities performed on the Northern system during this period include the following:

- February 24, 2010 Repaired air vent hose.
- August 21, 2010 Changed tubing
- October 21, 2010 Reset timer.

Based on measurements made on April 21, 2010, no measurable DNAPL was recovered by the Northern DNAPL collection system. During the same period, 188 gallons of DNAPL was collected by the Southern DNAPL collection system. Volumes were calculated by taking measurements in the tanks with an oil/water interface probe. The volumes of DNAPL recovered to date were determined to be approximately 1,689 gallons by the Southern System and 392 gallons by the Northern System. System monitoring logs are included in Attachment 2.

Conclusions

The O&M program at the Scajaquada Creek site is being implemented in accordance with the provisions of the O&M Plan. The results of the site inspection indicate that engineering and institutional controls continue to be effective in meeting remedial objectives. The sediment cap in the vicinity of the site sheet pile wall requires significant maintenance and repairs in order to ensure that it will continue to be effective in the future.

5.0 Overall PRR Conclusions and Recommendations

In order to address damage to the sediment cap armor layer described in this report, NFG plans to complete repairs to the cap. NFG is currently pursuing access with the property owners. All work is contingent upon securing an access agreement. Drawings included in Attachment 4 show the location where construction will take place. Approximately 250 linear feet of the creek bank will be repaired during the project. The re-construction of the armored bank will be completed using excavators stationed at the top of the bank. During construction, all machinery will be located landward of the top of the bank. Activities to be completed during the work include the following:

- Sediment and erosion controls, including a turbidity curtain installed in the creek will be
 installed before work in the river begins. NFG is considering the use of a fabric Portadam
 cofferdam system to allow work in the river to take place in the dry.
- The river bank will be cleared to provide access to the work area. Clearing, including tree or shrub removal behind the sheet pile wall to allow the machinery to gain access to the bank will be minimized to the extent practical.
- All debris, trash, and dead wood will be removed from the affected area. Vegetation which is
 growing in the sediment cap will be removed.
- Existing stone armoring will be removed and redistributed in areas which are damaged using an excavator and by hand.
- The geotextile will then be pulled back in place repaired or replaced as needed and will be secured in place using pins prior to armor stone installation.
- Six inch polyethylene geocell material will be installed to provide support for placement of new armor stone. Geocell is an expandable material in an eggcrate pattern which provides

support. The geocell will be secured to the bank using fiber tendons attached to the sheet pile wall and pins.

- Angular stone up to 4 inches will be placed into the geocell using an excavator stationed at the top of the bank.
- Gabions, wire baskets filled with stone, will be installed at the outfall where damage to the armor stone has been identified.

Work in the river will be performed under the provisions of a Protection of Waters permit (Permit No. 9-1402-00813/00003) issued by NYSDEC and approved by the U.S. Army Corps of Engineers.

Please call Thomas Clark with questions at 978-589-3707.

Regards,

Thomas P. Clark, P.E. Senior Engineer

Attachments:

Attachment 1 – Institutional and Engineering Controls Certification Form

Attachment 2 - System Monitoring Logs

Attachment 3 - Photographs

Attachment 4 - Drawings

CC: B. Sadowski – NYSDEC, Buffalo

J. Clark, T. Alexander - NFG

K. Hogan - PLHB&B

Attachment 1 Institutional and Engineering Controls Certification Form



Enclosure 1 NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Site Management Periodic Review Report Notice Institutional and Engineering Controls Certification Form



Sit	Site Details e No. 915141B	Box 1		
Sit	e Name Iroquois Gas/Westwood Pharm. Riparian			
City Co	e Address: Scajaquada Creek, Upstream of West Ave. Bridge Zip Code: 14213 y/Town: Buffalo unty: Erie e Acreage: 2.5			
Re	porting Period: February 15, 2010 to February 15, 2011			
		YES	NO	
1.	Is the information above correct?	X		
	If NO, include handwritten above or on a separate sheet.			
2.	Has some or all of the site property been sold, subdivided, merged, or undergone a tax map amendment during this Reporting Period?			
3.	Has there been any change of use at the site during this Reporting Period (see 6NYCRR 375-1.11(d))?			
4.	Have any federal, state, and/or local permits (e.g., building, discharge) been issued for or at the property during this Reporting Period?	X		
	If you answered YES to questions 2 thru 4, include documentation or evidence			
	that documentation has been previously submitted with this certification form.	provided	in the PRR text.	
5.	Is the site currently undergoing development?	provided	in the PRR text.	
5.				
5.				
 5. 6. 		Box 2	X	
	Is the site currently undergoing development?	Box 2 YES	NO	
6.	Is the site currently undergoing development? Is the current site use consistent with the use(s) listed below?	Box 2 YES	NO	
6. 7.	Is the site currently undergoing development? Is the current site use consistent with the use(s) listed below? Are all ICs/ECs in place and functioning as designed? IF THE ANSWER TO EITHER QUESTION 6 OR 7 IS NO, sign and date below a	Box 2 YES	NO	
6. 7.	Is the site currently undergoing development? Is the current site use consistent with the use(s) listed below? Are all ICs/ECs in place and functioning as designed? IF THE ANSWER TO EITHER QUESTION 6 OR 7 IS NO, sign and date below a DO NOT COMPLETE THE REST OF THIS FORM.	Box 2 YES	NO	
6. 7.	Is the site currently undergoing development? Is the current site use consistent with the use(s) listed below? Are all ICs/ECs in place and functioning as designed? IF THE ANSWER TO EITHER QUESTION 6 OR 7 IS NO, sign and date below a DO NOT COMPLETE THE REST OF THIS FORM.	Box 2 YES	NO	

SITE NO. 915141B Box 3

Description of Institutional Controls

Parcel

Owner No Owner **Institutional Control**

O&M Plan

Box 4

Description of Engineering Controls

Parcel

Engineering Control

Cover System
Pump & Treat
Subsurface Barriers

Control Description for Site No. 915141B

Parcel:

In March 1994, a Record of Decision (ROD) was issued for this site. The remedial action at this site was completed between 1998 and 2001. Engineering controls for a section of Scajaquada Creek include: (1) 1,600 feet of 18-inch thick stream bed cap consisting of a geo-synthetic clay liner overlain by sand, geotextile and stone; and (2) two DNAPL extraction wells to recover DNAPL from the substrata of the creek. Post-closure maintenance of the cap, creek banks and pumping systems are required to ensure long term effectiveness of the remedy. There is no SBL identification for this parcel.

5

	Periodic Review Report (PRR) Certification Statements			
1.	I certify by checking "YES" below that:			
	 a) the Periodic Review report and all attachments were prepared under the direct reviewed by, the party making the certification; 	ction of,	and	
	 b) to the best of my knowledge and belief, the work and conclusions described i are in accordance with the requirements of the site remedial program, and gener engineering practices; and the information presented is accurate and compete. 			n
	engineering practices, and the information presented is accurate and compete.	YES	NO	
2.	If this site has an IC/EC Plan (or equivalent as required in the Decision Document), for or Engineering control listed in Boxes 3 and/or 4, I certify by checking "YES" below that following statements are true:	each In all of th	stitutiona ie	al
	(a) the Institutional Control and/or Engineering Control(s) employed at this site is the date that the Control was put in-place, or was last approved by the Department		nged sind	се
	(b) nothing has occurred that would impair the ability of such Control, to protect the environment;	public h	ealth and	ţ
	(c) access to the site will continue to be provided to the Department, to evaluate including access to evaluate the continued maintenance of this Control;	the rem	nedy,	,
	(d) nothing has occurred that would constitute a violation or failure to comply wit Management Plan for this Control; and	h the Si	te	
	(e) if a financial assurance mechanism is required by the oversight document for mechanism remains valid and sufficient for its intended purpose established in the			•
		YES	NO	
		$\overline{\mathbf{X}}$		
	IF THE ANSWER TO QUESTION 2 IS NO, sign and date below and DO NOT COMPLETE THE REST OF THIS FORM.			
,	A Corrective Measures Work Plan must be submitted along with this form to address t	hese iss	sues.	
•	Signature of Owner, Remedial Party or Designated Representative Date			

IC CERTIFICATIONS SITE NO. 915141B

Box 6

SITE OWNER OR DESIGNATED REPRESENTATIVE SIGNATURE I certify that all information and statements in Boxes 2 and/or 3 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.
James D. Ramsdell at 6363 Main Street, Williamsville, NY print name print business address Sr. Vice President am certifying as National Fuel Gas Distribution Corp. (Owner or Remedial Party)
for the Site named in the Site Details Section of this form.
Signature of Owner or Remedial Party Rendering Certification Date Differ
IC/EC CERTIFICATIONS
Box 7 Professional Engineer Signature
I certify that all information in Boxes 4 and 5 are true. I understand that a false statement made herein is
punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.
punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law. I
punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

Attachment 2 System Monitoring Logs

National Fuel Gas ENSR/AECOM 04870-024-750 Scajaquada Creek DNAPL System Monitoring Log

NORTHERN SYSTEM

		Field Mea	asurements	(by OWI	probe)	Calculatio	ons (total ta	ank conten	ts) *	Calculation	ns (this pe	riod recov	ery)				
Date	Initials	Manhole rim to top of LNAPL (ft)	Manhole rim to top of Water (ft) (estimated)	Manhole rim to top of DNAPL (ft)	Manhole rim to bottom of Tank (ft)	LNAPL (gal)	Water (gal)	DNAPL (gal)	Total (gal)	Water Increase (gal)	NAPL Increase (gal)	% NAPL	NAPL (gpd)	Total Flow (gpd)	Operator's Notes	Transporter	Disposal Facility
28-Nov-01	mrh/cd	8.89	8.89	8.89	8.89	0	0	0	0	0	0	0%	0.00	0.0	Develop well with hand operated diaphragm pump. Measurements are approximate.		
7-Feb-02	hs/jc	8.62	8.62	8.85	8.89	0	71	12	83	71	12	15%	0.17	1.2	Pump well by hand.		
8-Mar-02	hs/jc	8.61	8.61	8.85	8.89	0	74	12	86	3	0	0%	0.00	0.1	Pump well by hand.		
10-Apr-02	mrh	8.59	8.59	8.84	8.89	0	77	15	93	3	3	50%	0.09	0.2	Pump well by hand.		
7-May-02	hs/jc	8.51	8.51	8.83	8.89	0	99	19	117	22	3	12%	0.11	0.9	Hand pump not working well.		
25-Jun-02	cd	8.51	8.51	8.83	8.89	0	99	19	117	0	0	0%	0.00	0.0	Hand pump not working. Discarded.		
2-Aug-02	mrh/jc	8.51	8.51	8.83	8.89	0	99	19	117	0	0	0%	0.00	0.0	Begin peristaltic startup. Setting #6.5, 2hr 15 min per day		
8-Oct-02	mrh/jc	7.43	7.44	8.55	8.89	3	343	105	451	244	90	27%	1.34	5.0	Additional system checks/adjustments made by J Clark on 8/15, 8/21, 8/27, 9/09, and 9/12.		
4-Feb-03	mrh/jc	7.36	7.37	8.52	8.89	3	355	114	472	12	9	43%	0.08	0.2	Numbers approximate. Surface of contents frozen. Turn on heat.		
10-Apr-03	mrh/jc	7.28	7.29	8.50	8.89	3	374	120	497	19	6	25%	0.10	0.4	Pumping mostly water, changed timer to 30 min/week.		
23-Jul-03	mrh	7.05	7.06	8.49	8.89	3	442	124	568	68	3	4%	0.03	0.7	Additional system checks/adjustments made by J Clark on 5/5, 5/20, 6/12, and 6/24.		
23-Apr-04	mrh	6.90	6.91	8.42	8.89	3	466	145	614	25	22	47%	0.08	0.2	Additional system checks/adjustments made by NFG on 8/01, 8/06, 9/05, 9/08, 9/11, 9/17, 9/25, 10/30, 11/18.		
24-Nov-04	jl, jc	6.66	6.67	8.41	8.89	3	537	148	689	71	3	4%	0.01	0.3	O/W interface probe not working accurately, depth of DNAPL is estimated.		
19-Apr-05	mh,jc,jl,sh	6.45	6.46	8.39	8.89	3	596	154	753	59	6	10%	0.04	0.4	Additional system checks/adjustments made by J Clark on 11/24, 1/20/2005, 3/7, 3/11, 4/12, 4/18.		
26-Oct-05	mrh, jc	6.33	6.34	8.30	8.89	3	605	182	790	9	28	75%	0.15	0.2	New OWI probe, but readings inconsistent with previous readings. System checks by NFG 5/11, 6/24, 7/28, 8/25, 10/06.		
22-Mar-06	mrh, jc	6.20	6.21	8.23	8.89	3	624	204	831	19	22	54%	0.15	0.3	Additional system checks by NFG 10/26/05, 12/14/05, 1/6/06, 2/24/06.		
24-Oct-06	mrh, jc	5.20	5.21	7.89	8.89	3	828	309	1139	204	105	34%	0.49	1.4	Depth to NAPL reading is approximate. Additional system checks by NFG 5/11, 6/29, 7/26, 9/07.		
25-Apr-07	mrh, jc	4.90	4.91	7.80	8.89	3	892	337	1232	65	28	30%	0.15	0.5	Depth to NAPL reading is approximate. Additional system checks by NFG 10/31/2006, 11/16/2006, 3/02/2007.		
30-Oct-07	dms, jc	4.68	4.69	7.70	8.89	3	929	367	1300	37	31	45%	0.16	0.4	Depth to NAPL reading is approximate. Tubing changed out.		
13-May-08	dms, jc	3.46	3.47	7.65	8.89	3	1291	383	1677	361	15	4%	0.08	1.9	Depth of DNAPL is estimated. Additional system checks by NFG on 1/08/08, 3/20/08 and 5/08/08. Tank pumped out.		
25-Mar-09	jl, dz	8.75	8.76	8.87	8.89	3	34	6	43	34	9	20%	0.03	0.1	O/W interface probe is working accurately		
8-Jun-09	jc				8.89										Covered exposed fabric on the bank and on the creek bed with angular stone.		
10-Jul-09	tr, jc	8.46	8.47	8.88	8.89	3	127	3	133	93	-3		-0.03	0.8	O/W interface probe is working accurately. J Clark repositioned pump tubing. Visulal inspection of liner indicated geotextile remains covered.		
23-Sep-09	jc				8.89										J Clark changed pum run time from 45 minutes to 30 minutes.		
6-Oct-09	tr, jc	8.08	8.09	8.88	8.89	3	244	3	250	117	0	0%	0.00	1.3	A skim of LNAPL and DNAPL were present, the thickness (not measureable) is estimated to be 0.01 ft.		
14-Jan-10	jc				8.89										J. Clark repaired air vent hose.		
24-Feb-10	jc				8.89										Repaired hose.		
26-Mar-10	jc				8.89										Fabric visible on east side of creek.		
21-Apr-10	tr, jc, tc	8.00	8.01	8.88	8.89	3	269	3	275	25	0	0%	0.00	0.1	A skim of LNAPL and DNAPL were present, the thickness (not measureable) is estimated to be 0.01 ft. Damage to armor stone observed by sheet pile wall.		
21-Aug-10	jc				8.89										Changed tubing.		
21-Oct-10	jc				8.89										Reset time.		
Various	jc				8.89										Additional checks made by J. Clark on 5/20, 6/24, 7/22, 9/16, 11/18, 12/17, and 1/27/11. No adjustments made.		
								ļ									
								ļ									
								ļ									
									L								
nput values	S]			Cumulative	gallons:	1559	392					* 309 gallor	ns per foot of tank heig

Northern DNAPL Recovery System Scajaquada Creek 1.20 -

4.00 3.50

0.50

Southern DNAPL Recovery System Scajaquada Creek

		Field Mea	asurements	(by OWI r	orobe)	Calculati	ons (total ta	ank content	ts) *	Calculation	ons (this pe	riod recov	ery)				
Date	Initials	Manhole rim to top of LNAPL (ft)	Manhole rim to top of Water (ft) (estimated)	_ a≘	Manhole rim to bottom of Tank (ft)	LNAPL (gal)	Water (gal)	DNAPL (gal)	Total (gal)	Water Increase (gal)	NAPL Increase (gal)	% NAPL	NAPL (gpd)	Total Flow (gpd)	Operator's Notes	Transporter	Disposal Facility
24-Jun-99	mrh	9.05	9.05	9.05	9.05	0	0	0	0	0	0	0%		0	90% construction complete, begin initial testing		
29-Jun-99	mrh/day	6.80	6.80	9.05	9.05	0	695	0	695	695	0	0%		139	Complete initial system test, PW2003 has silt damage		
23-Jul-99 30-Jul-99	mrh/day day	6.80 6.34	6.80 6.34	9.05 8.95	9.05 9.05	0	695 806	31	695 837	0 111	31	0% 22%	4.41	20	Recommence shakedown with peristaltic pump Shakedown flow adjustment		
26-Aug-99	jhe	5.90	5.90	8.73	9.05	0	874	99	973	68	68	50%	2.52	5	Shakedown, flow adjustment Routine system check, slow drip from tank bung noted (0.5 gpd?)		
16-Sep-99	mrh/bdc	5.79	5.80	8.75	9.05	3	911	93	1007	37	-3	-		2	Significant (2 gpd?) DNAPL loss through bung drip, PW2003 reinstalled		
28-Sep-99	mrh/cc	3.30	3.32	8.61	9.05	6	1633	136	1775	723	46	6%	3.86	64	Tank emptied (was full, pump off), bung replaced,	IWR / BFC	Research Oil
28-Sep-99 3-Oct-99	mrh/cc mrh	9.05 8.75	9.05 8.75	9.05	9.05 9.05	0	0 86	6	93	0 86	6	0% 7%	1.24	19	vault cleaned, flow setting reduced to 4.5		
11-Oct-99	CC	8.75	8.75	9.03	9.05	0	86	6	93	0	0	0%	1.24	0	Measurements are visual estimates only, flow setting reduced to 3.5 No flow observed, flow setting increased to 5.0		
29-Oct-99	CC	6.81	6.81	8.98	9.05	0	670	22	692	584	15	3%	0.86	33	Flow setting decreased to 4.0		
2-Dec-99	mrh/day	6.09	6.10	8.77	9.05	3	824	86	914	154	68	31%	2.00	7	Flow setting increased to 4.7 (24 gpd), timer installed/set for 1pm to 2pm operation		
16-Dec-99	CC														Pump running but no flow, Timer reset for 3 hr per day operation		
9-Mar-00 11-Apr-00	mrh/day mrh/day	6.09 4.71	6.10 4.73	8.89 8.82	9.05 9.05	3 6	861 1263	49 71	914 1340	37 401	-37 25	6%	0.75	13	PW2000 running but no flow, Peristaltic installed (2 hr/day), DNAPL thickened over time New peristaltic purchased/installed. Flow setting #7 (for 2 hr/day).		
1-May-00	mrh/dms	4.62	4.64	8.80	9.05	6	1284	77	1368	22	6	22%	0.73	1	No flow (tubing collapsed). Repaired.		
4-May-00	day/jc	4.62	4.64	8.80	9.05	6	1284	77	1368	0	0	0%		0	No flow (tubing leak). Tank emptied. System turned off.	IWR / BFC	Puretech Systems
8-May-00	mrh/jtf	9.05	9.05	9.05	9.05	0	0	0	0	0	0	0%		0	Original tubing replaced with silicon. System restarted at flow setting #3 (for 2 hr/day).		
8-Jun-00 10-Jul-00	mrh/day mrh/dms	8.55 8.10	8.56 8.11	8.98 8.90	9.05 9.05	3	130 244	22 46	154 293	130 114	25 25	16% 18%	0.80	5	Backfill settled around vault. Total depth shallow, measurements estimated. Tubing adjusted. Tubing was worn: adjusted.		
25-Aug-00	day	7.30	7.31	8.80	9.05	3	460	77	540	216	31	12%	0.67	5	Tubing was worn; adjusted. Tubing adjusted.		
20-Oct-00	mrh	6.25	6.26	8.64	9.05	3	735	127	865	275	49	15%	0.88	6	Tubing worn; adjusted.		
30-Nov-00	mrh	5.75	5.77	8.55	9.05	6	858	154	1019	124	31	20%	0.75	4	Tubing worn; adjusted. Flow rate setting reduced from 3.0 to 1.5; timer not changed.		
18-Jan-01	mrh	5.75	5.77	8.55	9.05	6	858	154	1019	0	0			0	Pump starts rough and sounds bad. Pump removed and sent in for repairs.		
7-Feb-01 30-Mar-01	mrh/hs mrh	5.75 5.75	5.77 5.77	8.55 8.55	9.05 9.05	6	858 858	154 154	1019 1019	0	0	0%		0	Temporary FloJet pump installed but insufficient NPSH due to low creek elevation. Peristaltic (geopump) installed, full speed, 600 rpm, system OK. NAPL is hi viscocity/settled.		
10-Apr-01	mrh	5.70	5.72	8.51	9.05	6	861	167	1034	3	12	80%	1.12	1.4	3/16" id tubing replaced with 3/8" id tubing. Float switch replaced (plus relay).		
18-May-01	dms/jc	5.65	5.68	8.52	9.05	9	877	164	1050	15	0	0%	0.00	0.4	Tubing worn and soft; adjusted.		
30-Aug-01	mrh/hs	5.53	5.55	8.39	9.05	6	877	204	1087	0	37	100%	0.36	0.4	NAPL appears to be accumulated in well. Timer set to 3 hrs/day. Original peristaltic re-installed.	-	
3-Oct-01 6-Nov-01	hs/jc hs/jc	5.46 5.30	5.48 5.32	8.35 8.27	9.05 9.05	6	886 911	216 241	1108 1158	9 25	12 25	57% 50%	0.36	0.6 1.5	NAPL may still be accumulated in well. Timer increased to 4 hrs/day. Additional NAPL purged from well after readings taken. Timer decreased to 3 hrs/day.		
7-Feb-02	hs/jc	3.89	3.91	8.22	9.05	6	1331	256	1593	420	15	4%	0.17	4.7	Adjusted peristaltic tubing.		
8-Mar-02	hs/jc	3.81	3.83	8.17	9.05	6	1340	272	1618	9	15	62%	0.53	0.9	Adjusted peristaltic tubing.		
10-Apr-02	mrh	3.43	3.45	7.88	9.05	6	1368	361	1735	28	90	76%	2.71	3.6	Adjusted tubing. Installed piston pump for one day test (then removed). Timer increased to 4 hrs.		
7-May-02 7-May-02	hs/jc	3.15 9.05	3.17 9.05	7.82 9.05	9.05 9.05	6	1436 0	380	1822 0	68	19	21%	0.69	3.2	Tank full. Tank pumped out.	Frank's Vacuum	Chemtron
25-Jun-02	cd	6.00	6.02	9.02	9.05	6	926	9	942	926	15	2%	0.32	19.2	Depth's estimated. Pump set at #4, 3 hrs/day		
2-Aug-02	mrh/jc	3.15	3.17	9.00	9.05	6	1800	15	1822	874	6	1%	0.16	23.2	Tank full, mostly water.		
6-Sep-02	jc	3.15	3.17	9.00	9.05	6	1800	15	1822	0	0	0%		0.0	Tank Emptied.	Frank's Vacuum	Clean Harbors, MD
6-Sep-02 8-Oct-02	mrh/jc	9.05 8.98	9.05 8.98	9.05 8.98	9.05 9.05	0	0	0 22	0 22	0	22	100%	0.68	0.7	Pump removed for repair		
18-Nov-02	cd	8.98	8.98	8.98	9.05	0	0	22	22	0	0	0%	0.00	0.0	Pump reinstalled		
4-Feb-03	mrh/jc	4.32	4.32	8.95	9.05	0	1430	31	1460	1430	9	1%	0.12	18.4	Tank again full of mostly water (timer was left on manual?). Tank emptied.	Frank's Vacuum	Clean Harbors, MD
4-Feb-03		9.05	9.05	9.05	9.05	0	0	0	0								
12-Mar-03	jc mrh/jc	9.00	9.00	9.00	9.05 9.05	0	0	15 15	15 15	0	15 0	100%	0.43	0.4	Pump running fast, so removed for evaluation/repair. Pump reinstalled: runs fast/variable with no load, runs OK with flow load. Timer set to 30 min/day, speed 8.		
10-Apr-03 23-Jul-03	mrh/jc	8.78	8.78	8.78	9.05	0	0	83	83	0	68	100%	0.51	0.0	Additional system checks/adjustments made by J Clark on 5/5, 5/20, 6/12, and 6/24.		
23-Apr-04	mrh	8.05	8.06	8.55	9.05	3	151	154	309	151	74	33%	0.27	0.8	Additional system checks/adjustments made by NFG on 8/01, 8/06, 9/05, 9/08, 9/11, 9/17, 9/25, 10/30, 11/18.		
24-Nov-04	jl,jc	7.31	7.32	8.54	9.05	3	377	157	537	225	3	1%	0.01	1.1	O/W Interface probe not acting precisely, actual DNAPL volume probably greater.		
19-Apr-05		7.19	7.20	8.43	9.05	3	380	191	574	3	34	92%	0.23	0.3	Additional system checks/adjustments made by J Clark on 11/24, 1/20/2005, 3/7, 3/11, 4/12, 4/18.		
27-Oct-05 22-Mar-06	mrh, jc mrh, jc	6.96 6.78	6.97 6.79	8.20 8.02	9.05 9.05	3	380 380	262 318	645 701	0	71 56	100%	0.37	0.4	New OWI probe, but readings inconsistent with previous readings. System checks by NFG 5/11, 6/24, 7/28, 8/25, 10/06. Additional system checks by NFG 10/26/05, 12/14/05, 1/6/06, 2/24/06.		
24-Oct-06	mrh, jc	4.90	4.91	7.38	9.05	3	763	516	1281	383	198	34%	0.91	2.7	Depth to NAPL reading is approximate. Additional system checks by NFG 5/11, 6/29, 7/26, 9/07.		
2-Mar-07	jc, cb	3.36	3.37	7.15	9.05	3	1167	587	1757	404	71	15%	0.55	3.7	Pump turned off 3/02/07 because tank near full. Readings taken 4/25/07. Depth to DNAPL reading is approximate.		
23-Jun-07		9.05	9.05	9.05	9.05	0	0	0	0						Tank pumped out.		
30-Oct-07 13-May-08	dms, jc	8.55 5.79	8.56 5.81	9.01 8.80	9.05 9.05	3 6	139 923	12 77	154 1007	139 784	15 68	10% 8%	0.06	1.2 4.3	Depth to DNAPL reading is approximate. Depth to DNAPL reading is approximate. System checks/timer adjustments by NFG on 01/08/08, 3/20/08, and 05/08/08. Tank pumped out		
25-Mar-09	jl, dz	7.90	7.91	8.90	9.05	3	306	46	355	306	49	13%	0.35	1.1	OW interface probe is working accurately		
10-Jul-09	tr, jc	7.73	7.74	8.71	9.05	3	300	105	408	300	108	27%	1.01	0.2	O/W interface probe is working accurately		
6-Oct-09	tr, jc	7.23	7.24	9.04	9.05	3	556	3	562	556	6	1%	0.07	0.2	A skim of LNAPL and DNAPL were present, the thickness (not measureable) is estimated to be 0.01 ft.		
21-Apr-10	tr, jc	6.30	6.31	8.40	9.05 9.05	3	645	201	849	645	188	23%	0.96	0.3	A skim of LNAPL was present, the thickness (not measureable) is estimated to be 0.01 ft. Installed new timer and tubing.	-	
21-Aug-10 16-Sep-10	jc jc				9.05										Installed new timer and tuoing. Changed lock on system panel box		
21-Oct-10	jc				9.05										Reset timer.		
Various	jc				9.05										Additional checks made by J. Clark on 1/14, 2/24, 3/26, 5/20, 6/24, 7/22, 11/18, 12/17, and 1/27/11. No adjustments made.		
																-	
Input values	3						•	Cumulative	gallons :	11480	1689			•			ons per foot of tank height
										Water	NAPL				fpri	ojects\NFGD102111\dnapls	system\systemmonitoringlog.ex

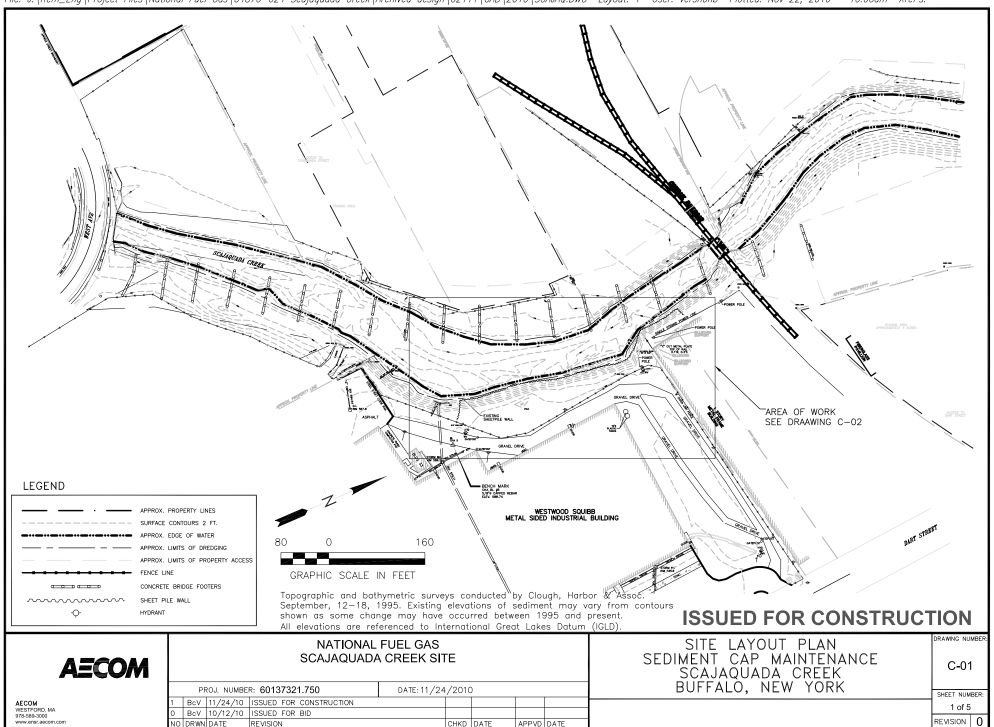
Attachment 3 Photographs

Site Photographs
Scajaquada Creek Former MGP Site, Buffalo, New York
April 21, 2010





Attachment 4 Drawings



APPVD DATE

CHKD DATE

NO DRWN DATE

REVISION

REVISION 0

APPVD DATE

CHKD DATE

WESTFORD, MA 978-589-3000

0 BcV 10/12/10 ISSUED FOR BID

REVISION

NO DRWN DATE

2 of 5

REVISION 0