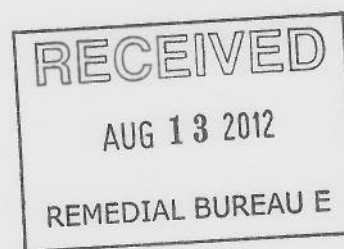


Village of Endicott
1009 E. Main St.
Endicott, New York 13760



August 10, 2012

Ms. Sherrel Henry
U.S. Environmental Protection Agency, Region II
Emergency & Remediation Response Division
290 Broadway
New York, New York 10007-1866

Re: Endicott Landfill
Operable Unit 2
Endicott, New York

Dear Ms. Henry:

Enclosed please find a copy of our quarterly Landfill Inspection Report (April, 2012 – May, 2012). The inspection was performed on June 28, 2012.

If you have any questions, please call me at 607-757-5352.

Sincerely,

A handwritten signature in dark ink, appearing to read "Philip Grayson".

Philip Grayson
Chief Operator, Wastewater

cc: Mr. Payson Long, DEC
Mr. Tim DiGiulio, P.E., DEC
Ms. Jean McCreary, EJ
Mr. Tom Morris, IBM
Mr. Lou Caforio, Town of Union
Mr. Rick Miller, Village of Endicott

POST CLOSURE INSPECTION FORM

Checklist

A. Capped Area

Capped area will be inspected by traversing the cover and observing for the following items:

		<u>No</u>	<u>Yes</u>
1.	Is there bare, dead or damaged graseed area?	<u>X</u>	<u> </u>
2.	Is there evidence of cracks or subsidence?	<u>X</u>	<u> </u>
3.	Is there evidence of burrowing by animals?	<u>X</u>	<u> </u>
4.	Is there any deep-rooted vegetation present?	<u>X</u>	<u> </u>
5.	Is there any erosion damage to grassed areas?	<u>X</u>	<u> </u>

Comments: (Required for each Yes answer)

B. Paved Areas and Access Roads

The paved areas and access roads on the property will be inspected by traversing their entire length and observing for the following:

		<u>No</u>	<u>Yes</u>
1.	Is there any erosion damage to road/paved surface?	<u>X</u>	<u> </u>
2.	Are there substantial potholes?	<u>X</u>	<u> </u>
3.	Is there evidence of cracks or subsidence?	<u> </u>	<u>X</u>

Comments: (Required for each Yes answer)

There is evidence of cracks and subsidence
on the paved area near the Airport runway.

C. Site Drainage System

The drainage system will be inspected by traversing the full length of the system and examining for the following:

		No	Yes
Over-Cover Drainage			
1.	Is there any damage to swales?	<u>X</u>	—
2.	Is there any debris in swales?	<u>X</u>	—
3.	Is there any sloughing of cap system?	<u>X</u>	—
Perimeter Drainage			
1.	Is there any damage to drainage ditch?	<u>X</u>	—
2.	Is there any debris or sediment in drainage ditch?	<u>X</u>	—
3.	Seeps observed?	<u>X</u>	—

Comments (Required for each Yes answer)

D. Monitoring Wells

Monitoring Wells will be inspected for the following:

		No	Yes
1.	Is there any damage to the lock or locking cap?	<u>X</u>	—
2.	Is there any evidence of erosion of soils in the immediate area around the well casing?	<u>X</u>	—
3.	Is concrete collar cracked or settled?	<u>X</u>	—

Comments (Required for each Yes answer)

E. Gas Vents

Gas vents will be inspected for the following:

	<u>No</u>	<u>Yes</u>
1. Is there any damage to the risers?	<u>—</u>	<u>X</u>
2. Are any insert screens broken or missing?	<u>X</u>	<u>—</u>

Comments (Required for each Yes answer)

Riser #48 is tipped and needs to be set up right.

3. Description of Air Monitoring Activities (indicate readings)

F. Security

Site security of the facility will be inspected by examining the following items:

	<u>No</u>	<u>Yes</u>
1. Is there any damage to gates?	<u>X</u>	<u>—</u>
2. Are there any damaged, missing or obstructed warning signs?	<u>X</u>	<u>—</u>

Comments (Required for each Yes answer)

Philip Grayson
Inspector
Signature

6/28/12
Date

Village of Endicott
Industrial Pretreatment Dept.
c/o 1009 E. Main St.
Endicott, New York 13760

August 10, 2012

USEPA, Region II
Emergency and Remediation Response Division
290 Broadway
New York, New York 10007
Attn: Sherrel Henry

Re: Supplemental Purge Well,
Endicott Wellfield Site

Dear Ms. Henry:

Pursuant to EPA's approval of the Village of Endicott's proposal for a reduction in the frequency of monitoring and analysis for the Supplemental Purge Well, I am submitting a report for the 2nd quarter of 2012 for the supplemental purge well as well as for the final effluent.

The average daily flows for the months contained in this reporting period are:

April, 2012.....	466,900 gal/day (324 gal/min)
May, 2012.....	393,710 gal/day (273 gal/min)
June, 2012.....	142,370 gal/day (99 gal/min)

Please note that within the reporting period the SPW pump went offline on June, 21, 2012 due to replacing a section of the underground pipe. The SPW pump went back online on June 29, 2012.

Within this report are summaries of daily SPW flows, a listing of detectable VOC's for both SPW and final effluent, and water level readings for the 1st quarter of 2012.

If you have any questions concerning this report, please call me at 607-757-5352.

Sincerely,


Philip Grayson
Chief Operator, Wastewater

cc: NYSDEC, Payson Long
NYSDEC, Tim DiGiulio, P.E.
Malcolm Pirnie, Inc., Bruce Nelson

Supplemental Purge Well
Daily Flow Readings: 2012
Gal./Day

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1	610,500	328,000	607,000	510,500	414,000	325,000	425,500	587,500	0		0	0
2	610,500	605,000	479,000	510,500	423,000	264,000	888,000	-209,063,000	0		0	0
3	594,000	615,000	479,000	487,000	391,000	334,500	888,000	0	0		0	0
4	666,000	528,000	577,500	487,000	420,000	334,500	639,000	0	0		0	0
5	586,000	618,500	577,500	500,500	425,667	300,000	639,000	0	0		0	0
6	701,000	618,500	509,000	500,500	425,667	280,000	624,000	0	0		0	0
7	453,000	546,000	500,000	449,000	425,667	262,000	444,000	0	0		0	0
8	631,000	581,000	617,000	501,500	473,000	231,000	632,000	0	0		0	0
9	631,000	643,000	610,000	501,500	416,000	185,000	632,000	0	0		0	0
10	630,000	1,060,000	312,000	480,000	392,000	217,000	494,000	0	0		0	0
11	588,000	400,667	559,500	480,000	454,000	217,000	556,000	0	0		0	0
12	629,000	400,667	559,500	438,000	368,000	164,000	607,000	0	0		0	0
13	603,000	400,667	525,000	451,000	416,000	164,000	525,000	0	0	0	0	0
14	597,333	533,000	536,000	451,000	416,000	136,000	598,000	0	0	0	0	0
15	597,333	643,000	505,000	475,500	422,000	83,500	586,000	0	0	0	0	0
16	597,333	523,000	525,000	475,500	367,000	83,500	586,000	0	0	0	0	0
17	566,000	552,000	455,000	465,000	420,000	64,500	666,000	0	0	0	0	0
18	650,000	554,333	548,500	464,000	375,000	64,500	421,000	0	0	0	0	0
19	643,000	554,333	548,500	437,667	326,000	58,000	687,000	0	0	0	0	0
20	548,500	554,333	488,000	437,667	445,500	76,000	620,000	0	0	0	0	0
21	548,500	531,000	495,000	437,667	445,500	0	509,000	0	0	0	0	0
22	627,500	550,000	556,000	456,000	302,000	0	590,000	0	0	0	0	0
23	627,500	541,000	577,000	456,000	382,000	0	590,000	0	0	0	0	0
24	683,000	562,000	478,667	428,000	374,000	0	583,000	0	0	0	0	0
25	463,000	520,000	478,667	458,000	356,500	0	572,000	0	0	0	0	0
26	560,000	533,000	478,667	479,000	356,500	0	639,000	0	0	0	0	0
27	650,000	533,000	529,000	423,000	490,000	0	529,000	0	0	0	0	0
28	574,000	488,000	449,000	423,000	490,000	0	514,000	0	0	0	0	0
29	645,500	553,000	426,000	471,500	76,000	80,000	580,000	0	0	0	0	0
30	645,500		482,000	471,500	390,000	425,500	580,000	0	0	0	0	0
31	882,000		429,000		327,000		548,000	0		0		0
Total	19,038,000	16,070,000	15,997,000	14,007,000	12,205,000	4,349,500	18,391,500	-208,475,500	0	0	0	0
Ave	614,129	554,138	516,032	466,900	393,710	142,370	573,538	-6,725,016	0	0	0	0
Gal/Hr.	25,589	23,089	21,501	19,454	16,405	5,932	24,720	-280,209	0	0	0	0
Gal/Min	426	385	358	324	273	99	412	-4,670	0	0	0	0

Supplemental Purge Well Readings 2012

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Prev.	108378	127416	143486	159483	173490	185695		208436				
1		127744	144093		173904	186020	190470	209063				
2	109599	128349		160504	174327	186284						
3	110193	128964	145051	160988	174718		192246					
4	110858	129492		161478	175138	186953						
5	111444		146206			187253	193524					
6	112145	130729	146715	162479		187533	194148					
7	112598	131275	147215	162928	176415	187795	194592					
8		131856	147832		176888	188026						
9	113860	132499	148442	163931	177304	188211	195856					
10	114490	133559	148754	164377	177696		196350					
11	115078			164891	178150	188645	196906					
12	115707		149873	165329	178518	188830	197513					
13	116310	134761	150398			188973	198038					
14		135294	150934	166231	179350	189109	198636					
15		135937	151439		179772							
16	118102	136460	151964	167182	180139	189276	199808					
17	118668	137012	152419	167647	180559		200474					
18	119318			168111	180934	189405	200895					
19	119961		153516		181260	189463	201582					
20		138675	154004			189539	202202					
21	121058	139206	154499	169424	182151		202711					
22		139756	155055		182453	189539						
23	122313	140297	155632	170336	182835		203891					
24	122996	140859		170764	183209		204474					
25	123459	141379		171222			205046					
26	124019		157068	171701	183922		205685					
27	124669	142445	157597				206214					
28	125243	142933	158046	172547	184902		206728					
29		143486	158572		184978	189619						
30	126534		159054	173490	185368		207888					
31	127416		159483		185695		208436					

Supplemental Purge Well
Monthly Analysis: VOC's
2012 Detectable Quantities

Parameter	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Results in ug/L													
Vinyl Chloride			16			22							38
Chloromethane			<3.0			<3.0							0
Chloroethane			3.4			4.5							7.9
Methylene Chloride			<3.0			<3.0							0
Dichlorodifluoromethane			<3.0			<3.0							0
Trichloroethene			<3.0			<3.0							0
1,1-Dichloroethane			<3.0			<3.0							0
1,1-Dichloroethene			<3.0			<3.0							0
cis-1,2-Dichloroethene			9.9			9.5							19.4
cis-1,3-Dichloropropene			<3.0			<3.0							0
Chlorobenzene			<3.0			<3.0							0.0
Benzene			<3.0			<3.0							0
Toluene			<3.0			<3.0							0
Chloroform			<3.0			<3.0							0
m-Xylene & p-Xylene			<3.0			<3.0							0
Total VOC's			29.3			36		0				0	65.3

Final Effluent
Monthly Analysis: VOC's
2012 Detectable Quantities

Parameter	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Results in ug/L													
Vinyl Chloride			<2.0			<2.0							0
Chloromethane			<3.0			<3.0							0
Chloroethane			<3.0			<3.0							0
Methylene Chloride			<3.0			<3.0							0
Dichlorodifluoromethane			<3.0			<3.0							0
Trichloroethene			<3.0			<3.0							0
1,1-Dichloroethane			<3.0			<3.0							0
1,1-Dichloroethene			<3.0			<3.0							0
cis-1,2-Dichloroethene			<3.0			<3.0							0
cis-1,3-Dichloropropene			<3.0			<3.0							0
Chlorobenzene			<3.0			<3.0							0
Benzene			<3.0			<3.0							0
Toluene			<3.0			<3.0							0
Chloroform			4.5			12							16.5
Bromodichloromethane			3.1			5.1							8.2
m-Xylene & p-Xylene			<3.0			<3.0							0
Total VOC's			7.6			17.1		0				0	24.7

Upstate Laboratories, Inc.

Shipping: 6034 Corporate Dr. * E. Syracuse, NY 13057-1017 * (315) 437-0255 * Fax (315) 437-1209

Mailing: Box 169 * Syracuse, NY 13206

Albany (518) 459-3134 * Binghamton (607) 239-4413 * Buffalo (716) 972-0371

Rochester (866) 437-0255 * New Jersey (908) 581-4285

Mr. Philip Grayson, Lab. Director
Village of Endicott
Wastewater Treatment Laboratory
1009 E. Main St.
Endicott, NY 13760
(607) 757-5307

Thursday, June 21, 2012

RE: Analytical Report:
Quarterly- SPW/Eff

Order No.: U1206364

Dear Mr. Philip Grayson, Lab. Director:

Upstate Laboratories, Inc. received 2 sample(s) on 6/13/2012 for the analyses presented in the following report.

All analytical results relate to the samples as received by the laboratory.

All analytical data conforms with standard approved methodologies and quality control. Our quality control narrative will be included should any anomalies occur.

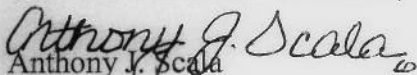
We have included the Chain of Custody Record as part of your report. The NYS DOH requires that all samples received by the laboratory must have a Collection Date and Time, and a Relinquished By signature. You may need to reference this form for a more detailed explanation of your samples. Samples will be disposed of approximately one month from final report date.

Should you have any questions regarding these tests, please feel free to give us a call.

Thank you for your patronage.

Sincerely,

UPSTATE LABORATORIES, INC.



Anthony J. Scala
President/CEO

Confidentiality Statement: This report is meant for the use of the intended recipient. It may contain confidential information, which is legally privileged or otherwise protected by law. If you have received this report in error, you are strictly prohibited from reviewing, using, disseminating, distributing or copying the information.

Upstate Laboratories, Inc.

Analytical Report

Date: 21-Jun-12

CLIENT: Village of Endicott
Lab Order: U1206364
Project: Quarterly- SPW/Eff
Lab ID: U1206364-001

Client Sample ID: SPW061312G
Collection Date: 6/13/2012 7:05:00 AM
Matrix: GROUNDWATER

Analyses	Result	Limit	Qual	Units	DF	Date Analyzed
PURGEABLES PRIORITY POLLUTANTS BY 624				Lab Code: 624_W	Analyst: EMZ	
1,1,1-Trichloroethane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
1,1,2,2-Tetrachloroethane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
1,1,2-Trichloroethane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
1,1-Dichloroethane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
1,1-Dichloroethene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
1,2-Dichlorobenzene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
1,2-Dichloroethane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
1,2-Dichloropropane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
1,3-Dichlorobenzene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
1,4-Dichlorobenzene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
2-Chloroethyl vinyl ether	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Acrolein	ND	50	Q	µg/L	1	6/20/2012 12:15:00 AM
Acrylonitrile	ND	50		µg/L	1	6/20/2012 12:15:00 AM
Benzene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Bromodichloromethane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Bromoform	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Bromomethane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Carbon tetrachloride	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Chlorobenzene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Chloroethane	4.5	3.0		µg/L	1	6/20/2012 12:15:00 AM
Chloroform	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Chloromethane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
cis-1,2-Dichloroethene	9.5	3.0		µg/L	1	6/20/2012 12:15:00 AM
cis-1,3-Dichloropropene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Dibromochloromethane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Dichlorodifluoromethane	ND	3.0	Q	µg/L	1	6/20/2012 12:15:00 AM
Ethylbenzene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
m,p-Xylene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Methylene chloride	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
o-Xylene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Tetrachloroethene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Toluene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
trans-1,2-Dichloroethene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
trans-1,3-Dichloropropene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Trichloroethene	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Trichlorofluoromethane	ND	3.0		µg/L	1	6/20/2012 12:15:00 AM
Vinyl chloride	22	2.0		µg/L	1	6/20/2012 12:15:00 AM

Approved By: gg

Date: 6-21-12

Page 1 of 2

Qualifiers: # Accreditation not offered by NYS DOH for this parameter
** Value exceeds Maximum Contaminant Value
E Value above quantitation range
J Analyte detected below quantitation limits
Q Outlying QC recoveries were associated with this parameter

* Low Level
B Analyte detected in the associated Method Blank
H Holding times for preparation or analysis exceeded
ND Not Detected at the Reporting Limit
S Spike Recovery outside accepted recovery limits

Upstate Laboratories, Inc.

Analytical Report

Date: 21-Jun-12

CLIENT: Village of Endicott
Lab Order: U1206364
Project: Quarterly- SPW/Eff
Lab ID: U1206364-002

Client Sample ID: EFF061312G
Collection Date: 6/13/2012 7:55:00 AM
Matrix: WASTE WATER

Analyses	Result	Limit	Qual	Units	DF	Date Analyzed
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PURGEABLES PRIORITY POLLUTANTS BY 624

Lab Code: 624_W

Analyst: EMZ

1,1,1-Trichloroethane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
1,1,2,2-Tetrachloroethane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
1,1,2-Trichloroethane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
1,1-Dichloroethane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
1,1-Dichloroethene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
1,2-Dichlorobenzene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
1,2-Dichloroethane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
1,2-Dichloropropane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
1,3-Dichlorobenzene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
1,4-Dichlorobenzene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
2-Chloroethyl vinyl ether	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Acrolein	ND	50	Q	µg/L	1	6/20/2012 12:56:00 AM
Acrylonitrile	ND	50		µg/L	1	6/20/2012 12:56:00 AM
Benzene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Bromodichloromethane	5.1	3.0		µg/L	1	6/20/2012 12:56:00 AM
Bromoform	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Bromomethane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Carbon tetrachloride	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Chlorobenzene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Chloroethane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Chloroform	12	3.0		µg/L	1	6/20/2012 12:56:00 AM
Chloromethane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
cis-1,2-Dichloroethene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
cis-1,3-Dichloropropene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Dibromochloromethane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Dichlorodifluoromethane	ND	3.0	Q	µg/L	1	6/20/2012 12:56:00 AM
Ethylbenzene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
m,p-Xylene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Methylene chloride	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
o-Xylene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Tetrachloroethene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Toluene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
trans-1,2-Dichloroethene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
trans-1,3-Dichloropropene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Trichloroethene	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Trichlorofluoromethane	ND	3.0		µg/L	1	6/20/2012 12:56:00 AM
Vinyl chloride	ND	2.0		µg/L	1	6/20/2012 12:56:00 AM

Approved By:

gg

Date:

6-21-12

Page 2 of 2

Qualifiers: # Accreditation not offered by NYS DOH for this parameter
** Value exceeds Maximum Contaminant Value
E Value above quantitation range
J Analyte detected below quantitation limits
Q Outlying QC recoveries were associated with this parameter

* Low Level
B Analyte detected in the associated Method Blank
H Holding times for preparation or analysis exceeded
ND Not Detected at the Reporting Limit
S Spike Recovery outside accepted recovery limits

Upstate Laboratories, Inc.

Chain of Custody Record

6034 Corporate Drive E. Syracuse New York 13057

Phone (315) 437 0255

Fax (315) 437 1209

Client:

Project #/Project Name

Village of Endicott WWTP

Client Contact

Phone #

Location (City/State)

Quarterly - SPW/IEFF

Philip Grayson

607-757-5307

Endicott, NY

Remarks

Sample ID

Date

Time

Matrix

Grab or Comp

UL Internal Use Only

Number of Containers

1 2 3 4 5 6 7 8 9 10

SPW061312G

6/13/12

705am

GW

Grab

1

2

X

EFF061312G

6/13/12

755am

WW

Grab

2

2

X

Parameter and Method

Sample bottle:

Type

Size

Preservative

Sampled by (Print)

Company: Village of Endicott WWTP

Name of Courier

1 EPA 624

GL

40

HCL

Philip Grayson

2

Relinquished by: (sign)

Date

Received by: (sign)

3

Relinquished by: (sign)

Date

Received by: (sign)

4

Relinquished by: (sign)

Date

Received by: (sign)

5

Relinquished by: (sign)

Date

Received by: (sign)

6

Relinquished by: (sign)

Date

Received by: (sign)

7

Relinquished by: (sign)

Date

Received by: (sign)

8

Relinquished by: (sign)

Date

Received by: (sign)

9

Relinquished by: (sign)

Date

Received by: (sign)

10

Relinquished by: (sign)

Date

Received by: (sign)

Syracuse

Rochester

Buffalo

Albany

Binghamton

Fair Lawn (NJ)

GROUNDWATER ELEVATIONS
VILLAGE OF ENDICOTT
ANNUAL SUMMARIES: 2012

Well No.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
B-4												
B-21												
EW-3D					796.33	791.03						
EW-8			803.74	800.94	800.74	799.44						
EW-9			801.41	801.21	797.71	797.21						
EW-11												
EW-12			801.73	801.93	802.03	800.83						
EW-14				823.04	801.64	795.44						
MW-3			800.72	800.62	800.92	800.12						
MW-6D			803.05	802.85	802.75	800.65						
MW-8D												
MW-9D			804.97	810.47	801.97	803.17						
MW-7S			803.31	803.61	802.51	799.61						
MW-7D			803.68	803.88	802.98	799.88						
MW-11			799.01	794.91	797.01	794.81						
MW-12			800.84	797.24	798.94	797.14						
MW-13D			786.19	787.19	787.69	797.49						
MW-21			803.86	803.26	803.46	803.36						
MW-22D			803.33	802.43	802.53	800.13						
MW-25D			805.02	804.12	804.32	796.02						
MW-29			799.41	795.41	803.11	800.31						
MW-30			801.07	790.37	800.57	797.77						
MW-31			800.70	800.30	800.20	798.60						
MW-32			801.15	801.25	801.55	798.65						
MW-33			800.67	800.57	797.77	797.57						
MW-34			798.47	795.37	792.37	789.27						
MW-35			800.64	800.74	800.54	797.94						
SPW			801.17	800.57	799.57	822.37						

GROUNDWATER DEPTHS
VILLAGE OF ENDICOTT
ANNUAL SUMMARIES: 2012

Well No.	Jan.	Feb	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
B-4												
B-21												
EW-3D					22.0	27.3						
EW-8			19.6	22.4	22.6	23.9						
EW-9			17.2	17.4	20.9	21.4						
EW-11												
EW-12			28.6	28.4	28.3	29.5						
EW-14					21.4	27.6						
MW-3			29.8	29.9	29.6	30.4						
MW-6D			23.5	23.7	23.8	25.9						
MW-8D												
MW-9D			27.1	21.6	30.1	28.9						
MW-7S			19.9	19.6	20.7	23.6						
MW-7D			19.6	19.4	20.3	23.4						
MW-11			28.6	32.7	30.6	32.8						
MW-12			28.9	32.5	30.8	32.6						
MW-13D			28.1	27.1	26.6	16.8						
MW-21			30.7	31.3	31.1	31.2						
MW-22D			28.5	29.4	29.3	31.7						
MW-25D			16.5	17.4	17.2	25.5						
MW-29			17.1	21.1	13.4	16.2						
MW-30			22.4	33.1	22.9	25.7						
MW-31			22.3	22.7	22.8	24.4						
MW-32			8.7	8.6	8.3	11.2						
MW-33			18.7	18.8	21.6	21.8						
MW-34			16.9	20.0	23.0	26.1						
MW-35			19.7	19.6	19.8	22.4						
SPW			21.2	21.8	22.8							

GROUNDWATER ELEVATIONS
VILLAGE OF ENDICOTT

SAMPLED BY: V. Briga

DATE: 4/30/2012

Well No.	Time	(TOR) Elevation	Water Depth	Water Elevation	Comments
B-4					
B-21					
EW-3D		818.33		818.33	
EW-8		823.34	22.4	800.94	
EW-9		818.61	17.4	801.21	
EW-11					
EW-12		830.33	28.4	801.93	
EW-14		823.04		823.04	
MW-3		830.52	29.9	800.62	
MW-6D		826.55	23.7	802.85	
MW-8D					
MW-9D		832.07	21.6	810.47	
MW-7S		823.21	19.6	803.61	
MW-7D		823.28	19.4	803.88	
MW-11		827.61	32.7	794.91	
MW-12		829.74	32.5	797.24	
MW-13D		814.29	27.1	787.19	
MW-21		834.56	31.3	803.26	
MW-22D		831.83	29.4	802.43	
MW-25D		821.52	17.4	804.12	
MW-29		816.51	21.1	795.41	
MW-30		823.47	33.1	790.37	
MW-31		823.00	22.7	800.30	
MW-32		809.85	8.6	801.25	
MW-33		819.37	18.8	800.57	
MW-34		815.37	20.0	795.37	
MW-35		820.34	19.6	800.74	
SPW		822.37	21.8	800.57	

GROUNDWATER ELEVATIONS
VILLAGE OF ENDICOTT

SAMPLED BY: V. Briga

DATE: 5/31/12

Well No.	Time	(TOR) Elevation	Water Depth	Water Elevation	Comments
B-4					
B-21					
EW-3D		818.33	22.0	796.33	
EW-8		823.34	22.6	800.74	
EW-9		818.61	20.9	797.71	
EW-11					
EW-12		830.33	28.3	802.03	
EW-14		823.04	21.4	801.64	
MW-3		830.52	29.6	800.92	
MW-6D		826.55	23.8	802.75	
MW-8D					
MW-9D		832.07	30.1	801.97	
MW-7S		823.21	20.7	802.51	
MW-7D		823.28	20.3	802.98	
MW-11		827.61	30.6	797.01	
MW-12		829.74	30.8	798.94	
MW-13D		814.29	26.6	787.69	
MW-21		834.56	31.1	803.46	
MW-22D		831.83	29.3	802.53	
MW-25D		821.52	17.2	804.32	
MW-29		816.51	13.4	803.11	
MW-30		823.47	22.9	800.57	
MW-31		823.00	22.8	800.20	
MW-32		809.85	8.3	801.55	
MW-33		819.37	21.6	797.77	
MW-34		815.37	23.0	792.37	
MW-35		820.34	19.8	800.54	
SPW		822.37	22.8	799.57	

GROUNDWATER ELEVATIONS
VILLAGE OF ENDICOTT

SAMPLED BY: V. Briga

DATE: 6/27/2012

Well No.	Time	(TOR) Elevation	Water Depth	Water Elevation	Comments
B-4					
B-21					
EW-3D		818.33	27.3	791.03	
EW-8		823.34	23.9	799.44	
EW-9		818.61	21.4	797.21	
EW-11					
EW-12		830.33	29.5	800.83	
EW-14		823.04	27.6	795.44	
MW-3		830.52	30.4	800.12	
MW-6D		826.55	25.9	800.65	
MW-8D					
MW-9D		832.07	28.9	803.17	
MW-7S		823.21	23.6	799.61	
MW-7D		823.28	23.4	799.88	
MW-11		827.61	32.8	794.81	
MW-12		829.74	32.6	797.14	
MW-13D		814.29	16.8	797.49	
MW-21		834.56	31.2	803.36	
MW-22D		831.83	31.7	800.13	
MW-25D		821.52	25.5	796.02	
MW-29		816.51	16.2	800.31	
MW-30		823.47	25.7	797.77	
MW-31		823.00	24.4	798.60	
MW-32		809.85	11.2	798.65	
MW-33		819.37	21.8	797.57	
MW-34		815.37	26.1	789.27	
MW-35		820.34	22.4	797.94	
SPW		822.37		822.37	Not Accessible