



ecology and environment engineering, p.c.

BUFFALO CORPORATE CENTER

368 Pleasant View Drive, Lancaster, New York 14086 Tel: 716/684-8060, Fax: 716/684-0844 RECEIVED

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May 14, 2004

Mr. David Chiusano, Project Manager New York State Department of Environmental Conservation Division of Environmental Remediation Bureau of Construction Services 625 Broadway, 12th Floor Albany, New York 12233 - 7010

Re: Mr. C's Dry Cleaners Site, Contract # D004180, Site # 9-15-157 April 2004 O&M Report

Dear Mr. Chiusano:

Ecology and Environment Engineering, P.C. (E&E) is pleased to provide this April 2004 Operation and Maintenance (O&M) Report for the Mr. C's Dry Cleaners Site, Site # 9-15-157, located in East Aurora, New York. Copies of weekly inspection reports from E&E's subcontractor O&M Enterprises (OME) are provided as <u>Attachment A</u>. The analytical data package #0404066 (dated 04/06/04) from E&E's Analytical Services Center is provided as <u>Attachment B</u>. The analytical data package #0404125 (dated 04/12/04) from E&E's Analytical Services Center for additional compliance review of the effluent discharge is provided as <u>Attachment C</u>. All analytical results for the report were analyzed at the lowest detection limits.

In review of the on-site treatment system operation, E&E offers the following comments and highlights:

Operational Summary

- One scheduled system shutdown occurred on 4/12/04 in order to pressure wash the air stripper. The system was shutdown for approximately 2 hours then restarted. Once the air stripper was cleaned, the airflow was observed to be slightly higher and the water column on the vacuum line was observed to be one-inch lower, indicating that the pressure washing procedure was effective in improving the performance of the air stripper.
- There were two alarms indicating system power failure received during the week of 4/19/04. Upon closer inspection, it was determined that the fuse in the RACO auto dialer had blown, thus causing the two misleading power failure alarms that were received. R.C. Becken removed the power source from the control panel and provided a different power source with a surge protector on it. The system was operational for 99.70% of the period between 03/29/04 and 04/26/04. Table 1 is provided to indicate the monthly operational time of the treatment equipment from the time of system startup.
- Pumps PW-2 and PW-3 were turned off by E & E personnel on 03/24/04, in order to determine if this action will affect the Total Dissolved Solids (TDS)

concentration in the effluent groundwater, which has been consistently in excess of the daily maximum concentration, possibly as a result of high concentrations of metals present in the groundwater, which are not removed by the groundwater treatment system. These pumps were restarted on 04/06/04 after monthly compliance sampling was performed. Upon reviewing the monthly compliance sampling results, it was determined that the lack of groundwater from pumping wells PW-2 and PW-3 was not effective in lowering the concentration of Total Dissolved Solids detected in the effluent groundwater.

• The monthly April 2004 influent totalizer indicates that approximately 1,741,730 gallons of groundwater were processed through the treatment system from 03/29/04 to 04/26/04. Because of questionable accuracy, the effluent totalizer readings are not used. <u>Table 2</u> provides a summary of groundwater volume treated to date. Historical volumes are based on influent totalizer readings provided by the previous contractor's weekly inspection forms.

Table 1
Mr. C's Dry Cleaners Site, Site # 9-15-157
Monthly Operational Uptime of the Treatment Equipment

Month (reporting hours)	Operational Up-time (%) ¹
September 2002 (576)	100%
October 2002 (744)	99.33%
November 2002 (720)	93.41%
December 2002 (744)	80.65%
January 2003 (744)	59.15%
February 2003 (672)	63.39%
March 2003 (744)	82.39%
April 2003 (720)	100%
May 2003 (744)	100%
June 2003 (720)	90.0%
July 2003 (744)	100%
August 2003 (744)	100%
September 1-4, 2003 (96)	100%
October 22 -29, 2003 (168)	100%
October 29 - November 25, 2003 (648)	99%
November 25 - December 29, 2003 (816)	100%
December 29, 2003 – January 26, 2004 (672)	100%
January 26, 2004 - February 24, 2004 (696)	100%
February 24, 2004 - March 29, 2004 (816)	99.97%
March 29, 2004 - April 26, 2004 (672)	99.70%

Based on total hours for the month in the reporting period.

Treatment system operated by the Tyree Organization Ltd. From 9/02 - 9/03.

Treatment system operated by O&M Enterprises from 10/03 - present.

- Piezometer measurements were collected on 04/06/04 at the time of compliance sampling. These readings are provided in the weekly inspection reports provided in Attachment A. Due to the presence of a car parked above the well cap, a measurement was not collected at piezometer PZ-1D. These measurements indicate that a cone of depression still exists around all of the wells that were able to be measured.
- Filters in the filtering unit were replaced on 4/6/04, 4/12/04, 4/19/04 and 4/26/04 with 100-micron and 50-micron filters in series. Flow rate dramatically increased as a result. The sequestering agent metering pump was turned off on 1/19/04 to help determine if it is contributing to the binding of the filters and has been off since that time. System evaluation is still being performed. Report of results to be submitted with the May 2004 report.
- The light mounted on the exterior of the building above the garage was noticed to be not working on 3/24/04. Upon closer inspection, it was determined on 4/12/04 that the photoelectric eye in the lighting circuit was preventing the light from turning on in the presence of daylight. Electric circuit and all components of lighting circuit are fully operational.
- Checklists for weekly system inspections are provided as <u>Attachment A</u> for 4/6/04, 4/12/04, 4/19/04, and 4/26/04. Weekly system checks indicate that all operating equipment appear to be operating within normal ranges.
- On April 7, 2004, E & E issued a letter of non-compliance to Mr. Richard Rink NYSDEC. The letter was written to report non-compliance of Tetrachloroethene (TCE) in January and February 2004. The letter further requested higher limits for Total Dissolved Solids (TDS), since the system does not treat for TDS and has been consistently above the permit maximum limit since operation by Tyree in September 2003. The letter of April 7, 2004 included further corrective action plans for inspecting and cleaning the air stripping unit and additional compliance sampling. Response to the letter and corrective action plan is expected by the NYSDEC Region 9 office in May 2004.

Analytical Summary - Groundwater

- E&E and OME personnel sampled influent and effluent groundwater on April 6, 2004. E&E and OME personnel also sampled effluent groundwater on April 12, 2004 as part of the compliance sampling. The groundwater samples were analyzed for volatile organic compounds (VOCs), metals, total suspended solids (TSS), total dissolved solids (TDS), and hardness. The air samples were analyzed for VOCs only. The results are discussed below.
- Methyl tert-butyl ether (MTBE) (30.1 μg/L), Trichloroethene (64.9 μg/L) and Tetrachloroethene (2160 μg/L) were the only VOCs detected in the influent groundwater during the April 6, 2004 sampling event. There were no VOCs detected in the effluent groundwater during the April 6, 2004 sampling event, which is in compliance with the Effluent Limitations given in Addendum #1 of the Construction Contract Documents.
- During the April 12, 2004 sampling event, Methyl tert-butyl ether (MTBE) (2.00 μg/L) and Tetrachloroethene (1.60 μg/L) were the only VOCs detected in the effluent groundwater samples. Although the April 12, 2004 analytical

results indicate that the concentrations of VOCs in the groundwater have risen since the April 6, 2004 sampling event, historical analytical data from previous months indicate that the VOC concentrations in the groundwater have been decreasing overall, and April 12, 2004 analytical results indicate that the effluent groundwater is in compliance.

- A comparison between the April 6, 2004 analytical values and the Effluent Limitation Requirements are set forth in <u>Table 3</u>.
- A comparison between the April 12, 2004 analytical values and the Effluent Limitation Requirements are set forth in <u>Table 4</u>.
- Approximately 32.8 pounds of VOCs were removed from the influent groundwater, as calculated in <u>Table 5</u>. These values are calculated based on influent totalizer readings and assumes that non-detect values given in the analytical data package = 0 μg/L and that the monthly samples are indicative of the influent characteristics and system performance for the entire month of April 2004.
- The treated groundwater effluent results from April 6, 2004 for metals were all in compliance with the Effluent Limitation Requirements, with the exception of total iron, which appeared in the effluent groundwater in a concentration of 1240 μg/L, which exceeds the Daily Maximum Effluent Discharge Compliance concentration of 600 μg/L. TSS was in compliance while TDS returned above the compliance concentration of 850 mg/L with an actual concentration of 1300 mg/L during the month of April 2004. E&E believes the elevated levels of TDS stem from the high metals concentrations in the groundwater, which are not currently being removed by the treatment system.
- The treated groundwater effluent results from April 12, 2004 were in compliance with the Effluent Limitation Requirements, with the exception of total iron (900 μg/L), which exceeds the compliance concentration of 600 μg/L. TSS and TDS also exceeded the compliance limits with the site Effluent Limitation Requirements.

Analytical Summary - Air

- E&E and OME personnel sampled the air stripper exhaust before and after the granular activated carbon (GAC) vessels on April 6, 2004. Air samples were collected using pre-evacuated SUMMA canisters calibrated to continuously collect a one-hour sample.
- The only VOC detected in the influent air samples was Tetrachloroethene (695 ppbv), whereas no VOCs were detected in the effluent air samples. The results stated above and in <u>Table 6</u> indicate approximately 100% VOC adsorption in the GAC vessels. Assuming that the blowers are only operational 50% of the total reporting period time, this efficiency calculates to approximately 1.92 lbs of VOCs removed during the April 2004 reporting period. All other VOCs were below the detection limit.
- Evaluation of the usefulness of the GAC vessels will be performed after the May 2004 Analytical Results are reviewed.

Mr. David Chiusano, Project Manager May 12, 2004 Page 5 of 5

If you have any questions regarding the O&M report summary submitted, please call me a 716-684-8060

Very Truly Yours,

Michael D. Steffan Michael G. Steffan Project Manager

cc: D. Miller, E&E-Buffalo w/o attachments

- G. Jones, Site Representative, E&E Buffalo w/ attachments
- G. Sutton, Region 9, NYSDEC Buffalo w/ attachments
- R. Becken, O&M Enterprises w/attachments CTF- 000699.NY06.05

Table 2
Mr. C's Dry Cleaners Site Remediation
Site #9-15-157
Monthly Process Water Volumes

Month	Actual Period	Gallons
September 2002 ¹	9/5/02 - 10/2/02	4,362,477
October 2002 ¹	10/2/02 - 11/4/02	4,290,429
November 2002 ¹	11/4/02 - 12/2/02	3,326,126
December 2002 ¹	12/2/02 - 1/7/03	3,349,029
January 2003 ¹	1/7/03 - 2/3/03	1,973,144
February 2003 ¹	2/3/03 - 3/10/03	2,158,771
March 2003 ¹	3/10/03 - 4/7/03	3,263,897
April 2003 ¹	4/7/03 - 5/2/03	2,574,928
May 2003 ¹	5/2/03 - 6/2/03	1,652,538
June 2003 ¹	6/2/03 - 6/30/03	2,002,990
July 2003 ¹	6/30/03 - 7/29/03	2,543,978
August 2003 ¹	7/29/03 - 8/25/03	2,042,424
September 2003 ¹	8/25/03 - 10/22/03	370,446
October 2003 ²	10/22/03 - 10/29/03	67,424
November 2003 ^{2, 3}	10/29/03 - 11/25/03	224,278
December 2003 ^{2,3}	11/25/03 - 12/29/03	1,496,271
January 2004 ^{2,3}	12/29/03 - 01/26/04	688,034
February 2004 ^{2,3}	01/26/04 - 02/24/04	736,288
March 2004 ^{2,3}	02/24/04 - 03/29/04	2,164,569
April 2004 ^{2,3}	03/29/04 - 04/26/04	1,741,730
	TOTAL GALLONS	41,029,771

NOTES

- 1. System operated by Tyree Organization Ltd. From 9/02 9/03
- 2. System operated by O&M Enterprises from 10/03 present
- 3. See report text for discussion of pumping wells in operation during April 2004.

Table 3 Mr. C's Dry Cleaners Site Remediation Site #9-15-157

Effluent Discharge Criteria & Analytical Compliance Results

	Daily	T	April 6, 2004
Parameter	Maximum ¹	Units	Value ²
Flow	216,000	gpd	62,205
pН	6.0 - 9.0	standard units	8.24
1,1 Dichloroethene	10	ug/L	<10.0
1,2 Dichloroethene	10	ug/L	<10.0 ⁵
Trichloroethene	10	ug/L	<10.0
Tetrachloroethene	10	ug/L	<10.0
Vinyl Chloride	10	ug/L	<10.0
Benzene	5	ug/L	<10.0
Ethyl Benzene	5	ug/L	<10.0
Methylene Chloride	10	ug/L	<10.0
1,1,1 Trichloroethane	10	ug/L	<10.0
Toluene	5	ug/L	<10.0
o-Xylene	5	ug/L	<10.0 ³
m & p-Xylene	10	ug/L	<10.0 ³
Iron, total	600	ug/L	1240
Aluminum	4,000	ug/L	<200
Copper	48	ug/L	<25.0
Lead	11	ug/L	<6.00
Manganese	2,000	ug/L	360
Silver	100	ug/L	<10.0
Vanadium	28	ug/L	<50.0
Zinc	230	ug/L	<20.0
Total Dissolved Solids	850	mg/L	1300
Total Suspended Solids	20	mg/L	<4.0
Cyanide, Free	10	ug/L	<10

NOTES:

- 1. "Daily Maximum" excerpted from Attachment E of Addendum 1 to the Construction Contract Documents.
- 2. Values based on monthly samples collected 04/06/04.
- 3. Analytical report did not differentiate between o-Xylene and m&p-Xylene. Total Xylene value is given in each line.
- 4. pH reading taken on 04/06/04.
- 5. Analytical report listed trans-1,2-Dichloroethene as well as cis-1,2-Dichloroethene. Both analytes were listed as non-detect, <10.0 ug/L.

Above Daily Maximum Requirement Attachment E, Contract Addendum #1

Table 4 Mr. C's Dry Cleaners Site Remediation Site #9-15-157

Effluent Discharge Criteria & Analytical Compliance Results

	Daily	I The state of the	April 12, 2004
Parameter	Maximum ¹	Units	Value ²
Flow	216,000	gpd	62,205
pН	6.0 - 9.0	standard units	8.24
1,1 Dichloroethene	10	ug/L	<1.00
1,2 Dichloroethene	10	ug/L	<1.00 ⁵
Trichloroethene	10	ug/L	<1.00
Tetrachloroethene	10	ug/L	1.60
Vinyl Chloride	10	ug/L	<1.00
Benzene	5	ug/L	<1.00
Ethyl Benzene	5	ug/L	<1.00
Methylene Chloride	10	ug/L	<1.00
1,1,1 Trichloroethane	10	ug/L	<1.00
Toluene	5	ug/L	<1.00
o-Xylene	5	ug/L	<1.00 ³
m & p-Xylene	10	ug/L	<1.00 ³
Iron, total	600	ug/L	900
Aluminum	4,000	ug/L	<200
Copper	48	ug/L	<25.0
Lead	11	ug/L	<6.00
Manganese	2,000	ug/L	289
Silver	100	ug/L	<10.0
Vanadium	28	ug/L	<50.0
Zinc	230	ug/L	<20.0
Total Dissolved Solids	850	mg/L	1200
Total Suspended Solids	20	mg/L	31.0
Cyanide, Free	10	ug/L	<10

NOTES:

- 1. "Daily Maximum" excerpted from Attachment E of Addendum 1 to the Construction Contract Documents.
- 2. Values based on monthly samples collected 04/12/04 unless otherwise noted.
- 3. Analytical report did not differentiate between o-Xylene and m&p-Xylene. Total Xylene value is given in each line.
- 4. pH reading taken on 04/06/04.
- 5. Analytical report listed trans-1,2-Dichloroethene as well as cis-1,2-Dichloroethene. Both analytes were listed as non-detect, <10.0 ug/L.

Above Daily Maximum Requirement -Attachment E, Contract Addendum #1

Table 5 Mr. C's Dry Cleaners Site Remediation Site #9-15-157

Monthly VOCs Removed From Groundwater

Month	Actual Period	Influent VOCs (ug/L)	Effluent VOCs (ug/L)	VOCs Removed (lbs.)
September 2002 ⁶	9/5/02 - 10/2/02	1297	1	47.2
October 2002 ⁶	10/2/02 - 11/4/02	2000	1	71.6
November 2002 ⁶	11/4/02 - 12/2/02	1685	0	46.8
December 2002 ⁶	12/2/02 - 1/7/03	1586	9	44.1
January 2003 ⁶	1/7/03 - 2/3/03	1803	10	29.5
February 2003 ⁶	2/3/03 - 3/10/03	1985	3	35.7
March 2003 ⁶	3/10/03 - 4/7/03	1990	5	54.1
April 2003 ⁶	4/7/03 - 5/2/03	1656	3	35.5
May 2003 ⁶	5/2/03 - 6/2/03	1623	7	22.3
June 2003 ⁶	6/2/03 - 6/30/03	5787	6	96.6
July 2003 ⁶	6/30/03 - 7/29/03	1356	1	28.8
August 2003 ⁶	7/29/03 - 8/25/03	1263	3	21.5
September 2003 ⁶	8/25/03 - 10/22/03	1263	3	3.9
October 2003 ⁷	10/22/03 - 10/29/03	1693.69	1.47	1.0
November 2003 ⁷	10/29/03 - 11/25/03	2510.83	4.4	4.7
December 2003 ⁷	11/25/03 - 12/29/03	503.3	10.5	6.2
January 2004 ⁷	12/29/03 - 01/26/04	3667	15.8	21.0
February 2004 ⁷	01/26/04 - 02/24/04	3348.6	26.7	20.4
March 2004 ⁷	02/24/04 - 03/29/04	1939.3	4.96	34.9
April 2004 ^{7,8}	03/29/04 - 04/26/04	2255	0.0	32.8
	Total pound	s of VOCs removed	from inception =	658.3

NOTES:

- 1. Calculations are based on monthly water samples and assumes samples are representative of the entire period.
- 2. Calculations assume that non-detect values = 0 ug/L.
- 3. Calculations are based on influent totalizer readings.
- 4. "Influent VOCs" and "Effluent VOCs" values given above is the summation of values for individual compounds given in monthly analytical reports.
- 5. No samples were collected in September 2003. August 2003 values are used.
- 6. Treatment system operated by Tyree Organization, Ltd. from 9/02 to 9/03.
- 7. Treatment system operated by O&M Enterprises from 10/03 to present.
- 8. Based on the April 6, 2004 analytical results.

CONVERSIONS:

1 pound = 453.5924 grams

1 gallon = 3.785 liters

concentration (ug/L)*(1g/106ug)*(1 lb/453.5924 g)*monthly volume (gallons)*(3.785 L/gallon)~lbs

Pounds of VOCs removed calculated by the following formula:

2255 ug/L*(1g/10⁶ ug)*(1 lb/453.5924 g)*1,741,730 gallons*(3.785 L/gallon)~ 32.8lbs

where, 2255 ug/L is the summation of VOC's detected om the influent groundwater and 1,741,730 gallons is the monthly process water volume.

Comparison of VOC Destruction by GAC April 2004 Mr. C's Dry Cleaners Site Remediation NYSDEC Site #9-15-157 Table 6

Monthly hours of operation = Pressure = Assumed stack temp = Gas Constant, R =	Flowrate =	trans-1,3-Dichloropropene	Irans-1,2-Dichloroethene	1,3,5-Trimethylbenzene	Ethylbenzene	1,2,4-Trichlorobenzene	1,2,4-Trimethylbenzene	Xylene (total)	o-Xylene	m,p-Xylene	1,1,2-Trichloroethane	1,1,1-Trichloroethane	Chloroform	1,1-Dichloroethylene	Trichloroffuoromethane	1,1,2,2-Tetrachloroethane	trifluoroethane	1,1,2-Trichloro-1,2,2-	Styrene	tetrafluoroethane	12-Dichloro-1 1 2 2	2-Dichlorohorzono	Chloroemane	Chloromethane	Methylene Chloride	Vinyl Chloride	Trichloroethylene	Toluene	Tetrachloroethene	Hexachlorobutadiene	Dichlorodifluoromethane	cis-1 3 Dichloromorene	Chlorobenzene	Carbon tetrachloride	Bromomethane	Benzyl chłoride	Benzene	1,4-Dichlorobenzene	1,3-Dichlorobenzene	1,2-Dichloropropane	1,2-Dichloroethane	1,1-Dichloroethane		Compound	
0.08314	317.67166 scim =	110.97	96.94	120.19	106.17	181.46	120.19	318.50	106.16	106.16	133.41	133.41	119.38	96.94	137.38	167.85	187.38		104.15	170.92	147.01	107.00	65.51	50.49	84.93	62.5	131.4	92 13	165.83	260.7	120.91	30.34	112.56	153.82	94.95	126.59	78.11	147.01	147.00	112.99	98.96	98.97	(g/mol)	Weight	
₹	scim =	<50.0	<50.0	^50.0	^50.0	^50.0	<50.0	<150.0	<50.0	<100.0	<50.0	<50.0	<50.0	<50.0	<50.0	<50.0	<50.0		<50.0	<50.0	\$30.0	\$20.0	\$0.0	<50.0	<50.0	<50.0	<50.0	<50.0	695	\$50.0	\$50.0	\$30.0	<u> </u>	<50.0	<50.0	<50.0	<50.0	<50.0	<50.0	<50.0	<50.0	<50.0	(ppbv)	(Pre-GAC)	
336 hours (arbitrary value used for comparison purposes) (P) 101300 Pa 10130 millibars 20 C = 293 K	9.00212542 m³/mln =	<5.00	^5.00	<5.00	^5.00	¢5.00	<5.00	<15.0	<5.00	<10.0	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00		¢5.00	^5.00	\$5.00	6.00	6.00	<5.00	<5.00	<5.00	<5.00	<5.00	^5.00	ŝ.	68	\$3.00	¢5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	< 5.00	<5.00	(ppbv)	(Post-GAC)	Exhaust
ry value used for 100 Pa ≃ 20 C ≃	m³/mln =	ΝA	×	NA	×	×	ΑN	NA	NA	NA	NA	Š	ΝĀ	š	AN	NA	NA		NA	Z	3	3	N	Š	NA A	ΝĀ	AN	Š	100%	N	×	3	×	NA	NA	NΑ	NA	Ā	NA	NA	N.	N.	જે .	Efficiency	1
comparison puri 1013 mi 293 K	540 12753 m³/hour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	695.0	0.0	00		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	(vdqq)	Destroyed	1
ison purposes) (9) 1013 millibars 293 K	m³/hour	0	0	٥	۰	۰	0	0	0	0	0	0	۰	0	0	0	0		0	•				0	0	0	0	٥	0.695	0			0	۰	0	0	0	٥	0	0	0	°	(ppmv)	Destroyed	<u>'</u>
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8	0.00	0.00	0.00	0.00	0.00		0.80	0.00	9.90	200	0.00	0.00	0.00	0.00	0.00	0.00	4790.08	0.00	000	98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	(ug/m³)	Destroyed	1
		0	°	٥	0	0	٥	٥	0	0	0	0	0	۰	0	٥	0		٥	0	ļ			0	0	0	٥	0	869317064	0	0	,	•	0	0	0	0	٥	٥	0	٥	0	Û,	Destroyed	!
	TOTAL =	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	$\overline{}$	869317.06	000	900	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	(ma)	Destroyed	•
	1.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.8	8	1.92	000	3 8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8	0.00	0.00	0.00	(ibs)	Destroyed	:

 $\frac{HR}{m^3} = \frac{pM}{RT} * concentration in ppm$

Notes

1. *I' values are included in above calculations
2. *I' values are an estimated value indicating that the compound was detected by the taboratory below the practical quantitation limit, but above the method detection limit.

3. Less than values (c) list the practical quantitation limit and indicate that the compound was not detected.

4. Above calculations assume that non-detect values (c) = 0 ug/m3

5. All other compounds were non-detect.

6. 500 SOFA is the assumed average influent flowate, based on weekly manometer readings

7. tAA = Not Applicable

8. Revised calculation based on the following equation:

9. Assuming that blowers are only operating 50% of the total monthly reporting period time. concentration in

Where,

I is temperature in degrees Kelvin

I is temperature in millibers

I is the gas constant

If is the molecular weight

Conversions

1 cubic fool = 0.02832 cubic meters
1 g = 1,000,000 ug
1 lb = 453.5924 grama
1 degrees C = (regrees F - 32)1.8
1 degrees C = (regrees C + 273.16
1 atm = 101,300 Pascals

Attachment A Weekly Inspection Reports April 2004

	isq	0 /// 9			eante	ottom pres	Bag filter bo
	isq 0	/ 0			_ e	b bressur	Bag filter to
isq 0			esente	eng pre	9 gninətən	ng agent n	Sequesterin
	mdg 0				eed rate	ig agent fo	Sequesterin
gallons	98~		б	remainin	ing agent	eedneateu	to fanomA
	ni-31	٦,,			jevel mul	ıd sdeut c	Sequesterin
	30 dallons	23 4 67			gnibi	alizer Res	toT tneuftnl
		wd6	93.13			w Rate	oi4 fneuffnl
		ŋ.	·	Þ	ou rank	Equalizati	
		Ŋ.		6	OFF -	(NO)	8-W4
		ŋ.		8	OFF -	(NO)	7-W9
		n.		7	OFF -	(NO)	9-Md
		ŋ.		8	OFF -	(NO)	9-W4
		มี		8	OFF	(NO)	₽-Wq
		n.		91	(OFF)	NO	PW-3
		ŋ.		20	(OFF) _	NO	Z-W-Z
		y.		15	OFF -	(NO)	F-W-I
			bsuel	n control			Provide wa
		ləu	E berson	off by E&			ord "ON" H PW-2 and I
	((ON)	YES	Sotue			Are all well
		səə	3S degr	Kuung		enoitibno	Weather C
			s	ysM mit	əji	s uo ləuuc	Other perso
			uə	RC Beck	1	bersonnel	Inspection
				00:6	₽0/9/₽		Date/Time

(.9geq gniwo)	llot əft no sə	unseəw ə	any correctiv	cuption of	seb bas di	lectric box	(If yes, provide manhole/e
	(ON)	ΛES	xess	ctrical bo	es or ele	<mark>մ ա</mark> ցս <mark>բ</mark> օլ	ls water present in an
	(ON)	VES			¿p	inspecte	Were electrical boxes
	(ON)	VES				cred?	Were manholes inspe
	(ON)	ΛES	ss	llew to m	vandalis		Is there evidence of ta
	ΑN	ΑN	10:20	-0Z:6			Juentle OAD
	ΑN	ΑN	10:20	-0Z:6			Juenfini DAD
7.23	5.6	2.8	07		ıuənı	as eff	Air stripper effluent
9.62	75.01	27.7	30			ge infl	Air stripper influent
	Turbidity	Hq	Sampling			gaise	tanifai ananitani
amaī	vdibidaviT	ПФ	pailame2	to amiT	OI OI	ame2	
					ON	(YES)	Samples collected?
		ON	(YES)	۶pe	sinsgao l	clean and	ls treatment building
						۲.,	Water level in sump
				(ON)	YES	ć	əsn uị dwnd dwns sı
				(ON)	YES	ć)	Are any leaks presen
	∄ '	degrees	Z S			nre -	Ambient air temperat
				ON	(KES)	¿əsn u	Are building heaters i
		dallons	800238			- gnib	Effluent Totalizer read
			wd6	112.2			Effluent flow rate
		ieq	22			ressure	Effluent feed pump p
				(2#)	l#	əsn	Effluent feed pump in
		c) _s H eə dəni	3.21			Air stripper vacuum
	OZH	inches l	16.5		Э	blessur	Air stripper differentis
				Z#	(L#)	əsn	Air stripper blower in
		isq ,	8			. əır	Influent Pump Pressu
				(2#)	L#	əsn	ni qmuq bəət tnəulinl

Signature
nounced compressions to some fun equations
Describe any other system maintenance performed
something.
pressure washer with me and clean it just in case the three of us are missing
to me and I agree with Jim Mays and Chad Becken, but next week I will bring the
Turned off the treatment system and checked the stripper tray myself, it looks clean
filters the flow increased to 93 gpm. Took water level measurements.
Upon entering the treatment facility the influent flow was 19 gpm after changing the
Other observations:

Mr. C's Dry Cleaners Site NYSDEC Site #9-15-157 Piezometer Water Level Log

ħ	7 9.6	— 0⊁Zd
¥	10.01	OF_Zq
ħ	10.26	- 81-Z9
ŋ	11.03	A1►Z9
ħ	3.81	⊁ ₩4
ŋ	75.01	0£-Z9
¥	10.82	PZ-3C
ŋ	4.01	- 86-Z9
IJ	10.29	A£-Z٩
ħ	24.2	E-W4
ħ	13.6	02-Z9
ħ	₽ 7.6	PZ-2C
ħ	81.01	- 82-24
ħ	78. e	AS-Z9
ħ	8.52	Z-Md
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Mr. C's Dry Cleaners Site NYSDEC Site #9-15-157 Piezometer Water Level Log Measurements taken by RC Becker Jim Mays

t0/9/t	6	Date

PZ-6C 9.46 ft Comments PZ-6C 9.46 ft Comments PZ-6C 10.91 ft Comments PZ-6B 10.61 ft Comments PZ-6B 10.61 ft Comments PZ-6B 10.61 ft Comments PZ-6B 10.63 ft Comments PZ-6B 10.61 ft Comments PZ-6B 10.63 ft Comments PZ-6B 10.61 ft Comments PZ-6B 10.63 ft Comments PZ-6B 10.63 ft Comments PZ-6B 10.61 ft PZ-6B ft Comments PZ-6B 10.61 ft PZ-6B ft					
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PZ-5C 9.45 ft Comments PZ-5D 10.27 ft Comments PZ-6A 10.81 ft Comments PZ-6A 10.91 ft Comments PZ-6A 10.91 ft Comments PZ-6A 10.91 ft Comments PZ-6A 10.91 ft Comments PZ-6A 10.81 ft Comments		Comments	ħ	78.01	PZ-7C
PZ-5C 9.45 ft Comments PZ-5C 9.45 ft Comments PZ-6D 10.27 ft Comments PZ-6D 10.71 ft Comments PZ-6D 10.71 ft Comments PZ-6D 10.71 ft Comments PX-6D 10.71 ft Comments Comments Comments Comments		Comments	ħ	1.11	87-Z9
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PZ-5C 9.45 ft Comments PZ-5C 9.45 ft Comments PW-6 19.3 ft Comments		Comments	Ħ	19.01	_ 89-Z9
PZ-5C 9.45 ft Comments		Comments	ħ	18.01	_ A∂-∑q
PZ-5C 9.45 ft Comments		Comments	ħ	£.er	9-W4
		Comments	ħ	7S.01	_ Q3-Z9
		Comments	Ħ	97.6	DS-29
PZ-5B 9.9 ft Comments		Comments	ħ	6.6	89-Zd
PZ-5A 9.34 ft Comments		Comments	ħ	1 ∕£6	- ∀9-Zd
PW-5 19.7 ft Comments		Comments	ħ	7.91	PW-5

ON	(XES)	Sanemenus measurements?	8-W9
ON	(XES)	Samemeursem grind no qmuq	7-W9
ON	(XES)	Samements measurements?	9-Md
ON	(XES)	Sahrensurements?	9-Wd

	isq_0	1 01	''		eure	ottom pres	Bag filter bo
	isq <u>ar</u>	73 /			- €	p pressure	Bag filter to
isq 0		·	esente	ang dmu	9 gninətən	ng agent n	Sequesterin
	ud6 0				eed rate	of tnegs gr	Sequesterin
dallons	<u>\$8~</u>		Бı	ninismər	ing agent	sednesten	to fanomA
	ni-11	Σ,,			jəvəl mml	ıd sdeut q	Sequesterin
	161 gallons	27064			gnib	alizer Rea	toT tneulfnl
		ud6 g	37.72			w Rate	ol4 floent
		,, <i>-</i> -			- VIII 110	באממוודמוו	
		#_			-	(NO) Equalizati	
))			OFF -	(NO)	8-W9
		#		01	OFF -	(NO)	Z-Md
		n		<u> </u>	OFF -	(NO)	9-Md
		#_		9	- 1 10	(NO)	PW-5
		#_		S	OFF -	(NO)	₽-W-d
		#_	· · · · · · · · · · · · · · · · · · ·		- 110 OFF -	(NO)	6-Wq
		#_		9	OFF -	(NO)	PW-2
• .		Ħ		91	OEE	(NO)	RW-1
			leged		o spainee	Ter level ret	Provide wa
		ON	(YES)	Sotus (Are all well
		rees	dep 14	clear		enoitibno	Weather C
			aper	Chuck T	- -	s uo ləuuc	Other perse
			uə)	RC Beck		bersonnel	Inspection
				00:6	4/12/04		Date/Time

(.9geq gniwollot e	y uo səun	seəw ə/	any correctiv	scription of	eeb bas de	sectric box	(If yes, provide manhole/e						
	ON	VES	ls water present in any manholes or electrical boxes?										
(ON)	VES			¿p	e inspecte	Were electrical boxes						
(ON)	YES				ected?	Were manholes inspe						
		YES	ાટડ	llew to m	vandalis	ampering	t there evidence of t						
	ΑN	ΑN					fneuffe OAÐ						
	AN AIA	AN					Juenfini OAO						
	VIA	VIN					Air stripper effluent						
lity Temp.	naın ı	Hq	Sampling	io əmi i	(II ale	Samp	Air stripper influent						
amoT \dit	-:4I	,, <u> </u>	Dailamo2	,o oui,T	GI OI								
					ON	(YES)	Samples collected?						
		ON	(YES)	çpə	zinagro t	clean and	ls treatment building						
					0		Water level in sump						
				(ON)	YES	ن	əsu ni qmuq qmus sl						
				(ON)	YES	45	Are any leaks presen						
	∃ 8€	degree	89			ure	Ambient air temperat						
				ON	(XES)	Səsu ni	Are building heaters						
	S	dallon	145350			gnib	Effluent Totalizer rea						
			ud6	8.711			Effluent flow rate						
		isq	50			ressure	Effluent feed pump p						
				Z#	(L#)	əsn ı	Effluent feed pump in						
		C	inches H ₂	3.71			Air stripper vacuum						
	O ^z H ^s	inches	71.0		Э	nueseud la	Air stripper differentis						
				(Z#)	l#	əsn	Air stripper blower in						
		isq	9			nre -	influent Pump Pressi						
				Z#	(L#)	əsn ı	ni qmuq bəət tnəufini						

Other observations:
Describe any other system maintenance performed
changed filters, pressure washed the inside of the stripper tray, after which the
air flow was slightly higher, vacuum was down 1 inch of water column.
$()$ \land $?$ \land
Signature Tuhal Dech-

Date/Time		4/19/04	9:05	<u> </u>						
Inspection	personnel		RC Bec	ken						
Other pers	sonnel on s	site	Charlie	Taber						
Weather 0	Conditions		sunny	71 degr	ees					
							······			
	ll pumps op ovide expla	-	in auto?	(YES)		NO				
	ater level re	_		-						
RW-1	(ON)	OFF	17		_ft				-	
PW-2	(ON)	OFF	5		_ft					
PW-3		OFF	5		_ft					
PW-4	(ON)	OFF	5		_ft					
PW-5	(ON)	OFF	5		ft					
PW-6	(ON)	OFF	5		ft					
PW-7	(ON)	OFF	11		ft					
PW-8	(ON)	OFF	6		ft					
	Equalizati	on tank	4		ft					
Influent Fig	ow Rate			24.05	gpn	า				
Influent To	talizer Rea	ading			31	40367	_gallo	ns		
Sequester	ing agent o	irum leve				2	ft-in			
Amount of	sequester	ing agen	t remainii	ng			un	85 galle	ons	
Sequester	ing agent f	eed rate				C	gpm			
Sequester	ing agent r	netering	Pump Pr	essure					<u>0</u> p	si
Bag filter to	op pressure	е			30 \ 18 psi					
Bag filter b	ottom pres	sure			12	١٥	psi			

Influent feed pump in	use	(#1)	#2				
Influent Pump Pressu	ıre			6	psi		
Air stripper blower in	use	#1	(#2)				
Air stripper differentia	l pressu	e		0.175	inches l	H ₂ O	
Air stripper vacuum			16.5	inches H ₂ 0)		
Effluent feed pump in	use	(#1)	#2				
Effluent feed pump pr	essure			22	psi		
Effluent flow rate		·	121	gpm			
Effluent Totalizer read	ding	······································		272828	gallons		
Are building heaters in	YES	(NO)					
Ambient air temperatu	ıre .			70	degrees	s F	
Are any leaks present	?	YES	(NO)				
Is sump pump in use?	>	YES	(NO)				
Water level in sump _			0				
Is treatment building of	iean and	d organiz	ed?	(YES)	NO		
Samples collected?	YES	(NO)					
Air stripper influent Air stripper effluent	Samp	ele ID	Time of	Sampling	pН	Turbidity	Гетр.
GAC influent GAC effluent					NA NA	NA NA	
Is there evidence of ta Were manholes inspe Were electrical boxes Is water present in any		YES (YES) YES (YES)	(NO) NO (NO) NO				

(If yes, provide manhole/electric box ID and description of any corrective measures on the following page.)

Other observations:
Describe any other system maintenance performed
Changed filters influent flow increased from 24 gpm to 73 gpm
Water in all of the manholes appr. 4 feet in depth
Signature Canal Control

Date/Time4/26/04		· · · · · · · · · · · · · · · · · · ·	T**			
Inspection personnel	RC Becken					
Other personnel on site	Charlie Taber					
Weather Conditions	light rain	50 degrees				
Are all well pumps operating If "NO", provide explanation	in auto? (YES)	NO				
Provide water level readings RW-1 (ON) OFF PW-2 (ON) OFF PW-3 (ON) OFF PW-4 (ON) OFF PW-5 (ON) OFF PW-6 (ON) OFF PW-7 (ON) OFF PW-8 (ON) OFF Equalization tank	on control panel 15 6 3 5 7 3 10 4 4	_ft _ft _ft _ft _ft _ft _ft _ft				
Influent Flow Rate	37.38	_gpm				
Influent Totalizer Reading		3654330 gallo	ons			
Sequestering agent drum leve	el	<u>2"</u> ft-in				
Amount of sequestering ager	nt remaining	M	85 gallons			
Sequestering agent feed rate		0 gpm	1			
Sequestering agent metering	Pump Pressure		<u>0</u> psi			
Bag filter top pressure	22\10	psi				
Bag filter bottom pressure	10\0	psi				

Influent feed pump in	use	#1	(#2)						
Influent Pump Pressu	re			6	psi				
Air stripper blower in u	use	#1	(#2)						
Air stripper differential	l pressu	re		0.17	inches	H ₂ O			
Air stripper vacuum17 inches H ₂ O									
Effluent feed pump in	use	(#1)	#2			-			
Effluent feed pump pr	essure .			5	psi				
Effluent flow rate			118	gpm					
Effluent Totalizer read	ling _			578446	gallons				
Are building heaters in	use?	YES	(NO)						
Ambient air temperatu	ıre _			61	degrees	s F			
Are any leaks present	?	YES	(NO)						
Is sump pump in use?	•	YES	(NO)						
Water level in sump			0						
Is treatment building c	lean and	d organiz	zed?	(YES)	NO				
Samples collected?	YES	(NO)							
Air stripper influent Air stripper effluent	Samp	le ID	Time of S	Sampling	рН	Turbidity	Temp.		
GAC influent GAC effluent			•		NA NA	NA NA			
Is there evidence of ta Were manholes inspe- Were electrical boxes Is water present in any (If yes, provide manhole/ele	YES (YES) YES (YES)	(NO) NO (NO) NO	llowing page						

Other observations:	
There were two alarms this past week both for p	ower failure. The power had not
been lost but the fuse for the auto dailer had blo	wn. I removed the power source
from the control panel and provided a different	ower source with a surge protector
on it.	
Describe any other system maintenance perform	hed
Flow increased to 95 gpm after changing filters	
I just realized this morning that I have been read	ing the wrong scale on the pressure
gage for the effluent pump.	
Signature	-

CHAIN OF CUSTODY RECORD

allalytical Ecology and Environment, Inc., Analytical Services Center services 4493 Walden Avenue, Lancaster, New York, 14086, Tel: 716/685-8080, Fax 716/685-0852 Center Where Scientific Excellence and Efficiency Meet

Lab: Cooler No: COC ID: ASC

Relinquished By: (Signature)	County Congression of	Relinguished By: (Signature)	Relinquished By: (Signature)				-	5 3 04 1037 (JAC 4	5 3 04 1035 GAC]	AS	5/3/04 0947 AS I	DATE TIME S	RICK Becker /	SAMPLERS:(PRINT)	FIELD TEAM LEADER:	PROJECT MANAGER:	March Dry CI		CLIENT: NASDEC	ODOGAN NO COS	
Date/Time:	Date/ Illie.	Date/Time:	Date/Time:)301					EFFLUENT	IN TELLIKNI	E FF LuenT	Influent	SAMPLE ID	JAMES MAYS		PHONE No.:	OFFICE No.:	(FAN-672)				Y.11
Received By: (Signature)	neyerved by: (Signature)	Bedelved By: (Signature)	Reselved By: (Signature)					A I	A -	5W 6	GW 6	N	ATRIX C	PA	10 / / / / / / / / / / / / / / / / / / /	as 28			EAST AURORA	(Include State)	L' Jenter Wilde Scientific Ex
Date/Time:	Date/ Illie.	Date/Time:	Date/T/ma:					×	×		_		Voc	``` ```	-22		,		2		Contract and
: BLA/Airbill Number:	Sille via. Date.	Shin Via	TEMPERATURE BLANK INFO. Enclosed: Yes No	7	\(\frac{1}{2}\)			*	ومم باديم عدم ما	- 3	- w		155/VO	2/0/2/	S Har	DNessy	REQUESTED ANALYSIS	15 CA/160H/16/16/16/16/16/16/16/16/16/16/16/16/16/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CONTAINER TYPE AND PRESERVATIVE	CHICKELLY MEER
Temperature: C° Work Order No:	LAB USE ONLY)		LAB PROJECT NO.: LAB PROJECT MANAGER:					# 1012 START	START - 0935			O B E REMARKS	VA/HNU F EGINNINI NDING D	G DE	DINGS (P.	PM) ET BGS) BGS)	OTHER	STANDARD		TURNAROUND 24-HOUR	Page: of

OPERATION and MAINTENANCE REPORT MR. C's DRY CLEANERS GROUNDWATER REMEDIATION SITE # 9-15-157

CONTRACT # D004180

East Aurora, New York

Date of Inspection:	5	3	0	Ч

Weather Conditions:

Name of Inspector: J.MA45

Cloudy TEMP 3857

Other Personnel on site: C.C.K. Becken com ENTERPRISES DEC

Item	Readings	Comments
Are all well pumps operating in the Auto Mode:	Y US	
Average Influent Totalizer Reading:	4058615	Flow 124+E & 5.13
Average Effluent Totalizer Reading:	818746	ELW RATE 120.3
Average water level of 3,000- gallon Tank:	1 4	·
Air stripper vacuum:	.17	
Air Stripper Pressure:	一十	
Air Stripper velocity:		
Influent Pump operating:	ves/no	
Influent Pump pressure:		SEE RiBecken Checkwist *
Effluent Pump operating:	(yes/no	
Effluent Pump pressure:	4	
Bag Filter Top pressure:	22/19	Letterto B. glit
Bag Filter Bottom pressure:	16/10	fr
Are any pipes leaking:	yes/no/	
Chemical pump rate:	NA	
Is water in the Sump Pump:	yes/no	
GAC #1 pressure:		
GAC #2 pressure:		
Sequestering Agent Drum in use and level:	NA	
Amount of waste in 55-gallon drum:	/ 3"	
Building heaters operating:	yes/no	
Is Treatment System area clean:	yes/no	
EXTERIOR		
Are all well and piezometers locked:	yes/no	
Is there evidence of tampering with wells:	yes/no	
Are manhole covers in place:	yes/no	
Are electrical box covers in place:	yes/no	
Is water present in manholes:	yes/no	
Is water present in electrical boxes:	yes/no	
Treatment Building condition:	G/F/P	

Narrative Report:

GAC INFLUENT SERIAL # 03255 GRASEBY STOP STOP GAC EFFLUENT Serval HIDIZ STICOCUM

STAILT . DG137

5TU 17 -

Attachment B E&E ASC Analytical Data Package #0404066 April 2004

• April 6, 2004 – Monthly Compliance Results for Air & Groundwater

Analytical Scices Center

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

_aboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ient: Lab Project: E and E Buffalo Office

0404066

Mr. C's Dry Cleaners

Client Sample AS INFLUENT

Alt. Client ID:

Collection 4/6/2004 9:36:00 AM % Moist:

Lab ID: 0404066-01A

Sample

SAMP Matrix Water Test 1_ASP_4.2_VOA_W

VOLATILE ORGANIC COMPOUNDS BY METHOD OLM04.2

Method: OLM04.2_VOA Prep Method: OLM04.2_VOA

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Dichlorodifluoromethane	ND	10.0	μg/L	1	4/10/2004 2:01:00 PM	NILES 040410B	RMJ
Chloromethane	ND	10.0	μg/L	1			
Vinyl chloride	ND	10.0	μg/L	1			
Bromomethane	ND	10.0	μg/L	1			
Chloroethane	ND	10.0	μg/L	1			
Trichlorofluoromethane	ND	10.0	μg/L	1			
1.1-Dichloroethene	ND	10.0	μg/L	1			
1,1,2-Trichloro-1,2,2-trifluoroetha	ND	10.0	μg/L	1			
ne			P9-				
Acetone	ND	10.0	μg/L	1			
Carbon disulfide	ND	10.0	μg/L	1			
Methyl acetate	ND	10.0	μg/L	· i			
Methyl acetale Methylene chloride	ND	10.0	μg/L	i			
trans-1,2-Dichloroethene	ND	10.0	μg/L	•			
Methyl tert-butyl ether	30.1	10.0	μg/L	i			
1,1-Dichloroethane	ND	10.0	μg/L	i			
cis-1,2-Dichloroethene	ND	10.0	μg/L	i			
2-Butanone	ND	10.0	μg/L	i			
Chloroform	ND	10.0	μg/L	1			/
1,1,1-Trichloroethane	ND	10.0	μg/L	i			
Cyclohexane	ND	10.0	μg/L	i			
Carbon tetrachloride	ND	10.0	μg/L	1			
zene	ND	10.0	μg/L	1			
Dichloroethane	ND	10.0	μg/L	1			
Trichloroethene	64.9	10.0	μg/L	1			
Methylcyclohexane	ND	10.0	μg/L	1			
1,2-Dichloropropane	ND	10.0	μg/L	1			
Bromodichloromethane	ND	10.0	μg/L	1			
cis-1,3-Dichloropropene	ND	10.0	μg/L	1			
4-Methyl-2-pentanone	ND	10.0	μg/L	1			
Toluene	ND	10.0	μg/L	1			
trans-1,3-Dichloropropene	ND	10.0	μg/L	1			
1.1.2-Trichloroethane	ND	10.0	μg/L	1			
Tetrachloroethene	2160	200	μg/L	20	4/10/2004 3:30:00 PM		
2-Hexanone	ND	10.0	μg/L	1	4/10/2004 2:01:00 PM		
Dibromochloromethane	ND	10.0	μg/L	1			
1.2-Dibromoethane	ND	10.0	μg/L	1			
Chlorobenzene	ND	10.0	μg/L	1			
Definitions:							
* - Recovery outside QC limits	B - Analyte	found in Method blank			D - Diluted due to maxtri	x or extended target compounds	
DF - Dilution Factor	DNI - Did :	not Ignite			E - Result exceeds Highes	st Calibration Standard	
H - Value Exceeds Maximum Contaminant Level	I - Estimate	d value			M - Matrix Spike Recover	ry outside limits	

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

J - Estimated value

NC - Not Calculated P - Post Spike Recovery outside limits M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

LIMS Version #: 3.1.10.9 - 4/12/2004 2:30:00 PM

Printed: Monday, May 03, 2004 5:19:28 PM

Analytical Scices Center

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New 14086

Sample

SAMP

_aboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ent: E and E Buffalo Office

Lab

0404066

Project: Mr. C's Dry Cleaners

Lab ID: 0404066-01A

Client Sample AS INFLUENT

Alt. Client ID:

Collection 4/6/2004 9:36:00 AM % **Moist:**

Test 1_ASP_4.2_VOA_W

VOLATILE ORGANIC COMPOUNDS BY METHOD OLM04.2

Method: OLM04.2_VOA Prep Method: OLM04.2_VOA

Analyte	Result (Q Limit	Units	DF	Date	Run Batch	Analyst
Ethylbenzene	ND	10.0	μg/L	1			
Xylenes, Total	ND	10.0	μg/L	1			
Styrene	ND	10.0	μg/L	1			
Bromoform	ND	10.0	μg/L	1			
Isopropylbenzene	ND	10.0	μg/L	1			
1,1,2,2-Tetrachloroethane	ND	10.0	μg/L	1			
1,3-Dichlorobenzene	ND	10.0	μg/L	1			
1,4-Dichlorobenzene	ND	10.0	μg/L	1			
1,2-Dichlorobenzene	ND	10.0	μg/L	1			
1,2-Dibromo-3-chloropropane	ND	10.0	μg/L	1			
1,2,4-Trichlorobenzene	ND	10.0	μg/L	1			
Surr:Toluene-d8	98	88 - 110	%REC	1	4/10/2004 2:01:00 PM	1 NILES 040410B	RMJ
Surr:4-Bromofluorobenzene	91	86 - 115	%REC	1			
Surr:1,2-Dichloroethane-d4	101	76 - 114	%REC	1			

Matrix Water

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite J - Estimated value

NC - Not Calculated P - Post Spike Recovery outside limits D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

LIMS Version #: 3.1.10.9 - 4/12/2004 2:30:00 PM

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Analytical S_ices Center

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

aboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ient: Lab

E and E Buffalo Office

0404066

Project:

Mr. C's Dry Cleaners

Client Sample AS INFLUENT

Alt. Client ID:

Collection 4/6/2004 9:36:00 AM

% Moist:

Lab ID: 0404066-01B

Sample

SAMP Matrix Water

Test 1_ILM04.1_HG_W

MERCURY ANALYSIS BY METHOD ILM04.1

Method: ILM04.1_HG

Prep Method: ILM04.1_HG

Analyte

Result Q

Limit

DF

Date

Run Batch Analyst

Mercury

ND

0.200

μg/L

Units

1 4/28/2004 10:04:52 AM LEEMAN_040428B

JLS

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value NC - Not Calculated

P - Post Spike Recovery outside limits

D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

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Analytical Se_ices Center

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New 14086



NYS ELAP ID#: 10486 Phone (716) 685-8080

ent: E and E Buffalo Office

0404066

Mr. C's Dry Cleaners

Client Sample AS INFLUENT

Alt. Client ID:

Method: ILM04.1_MET

Collection 4/6/2004 9:36:00 AM

% Moist:

Prep Method: ILM04.1_MET

Lab ID: 0404066-01BRE

Project:

Sample

SAMP Matrix Water Test 1_ILM04.1_TAL_W

ICP METALS ANALYSIS BY METHOD ILM04.1

Analyte Result O Limit Units DF Date Run Batch Analyst

					-
Aluminum	ND	200	μg/L	1 5/3/2004 10:18:51 AM OPTIMA4300_040503A SF	НT
Calcium	161000	5000	μg/L	1	
Cobalt	ND	50.0	μg/L	1	
Copper	ND	25.0	μg/L	1	
Iron	1220	100	μg/L	1	
Lead	ND	15.0	μg/L	5 5/3/2004 11:54:17 AM	
Magnesium	25400	5000	μg/L	1 5/3/2004 10:18:51 AM	
Manganese	338	15.0	μg/L	1	
Nickel	ND	40.0	μg/L	i	
Potassium	6600	5000	μg/L	i	
Silver	ND	10.0	μg/L	i	
Sodium	258000	5000	μg/L	i	
Vanadium	ND	50.0	μg/L	i ·	
Zinc	ND	20.0	μg/L	1	
			r- g -	·	

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value

NC - Not Calculated

P - Post Spike Recovery outside limits

D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

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International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New 14086



NYS ELAP ID#: 10486 Phone (716) 685-8080

% Moist:

Prep Method: ILM04.1_CN

ent:

E and E Buffalo Office

0404066

Project: Mr. C's Dry Cleaners

Lab ID: 0404066-01C

Sample

SAMP

Matrix Water

Collection 4/6/2004 9:36:00 AM

Client Sample AS INFLUENT

Test 1_ILM04.1_CN_W

TOTAL CYANIDE BY ILM04.1

Method: ILM04.1_CN

Alt. Client ID:

CSL 1_1L1VIO4.1_ON_

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Cyanide	ND	10	μg/L	1	4/15/2004 8:31:19	AM LACHAT_CN_040414A	LMW

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

Petroleum Pattern is not present

B - Analyte found in Method blank DNI - Did not Ignite

J - Estimated value

NC - Not Calculated P - Post Spike Recovery outside limits D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

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NYS ELAP ID#: 10486 Phone (716) 685-8080

lient: at. roject: E and E Buffalo Office

0404066

Mr. C's Dry Cleaners

Alt. Client ID:

Collection 4/6/2004 9:36:00 AM % Moist:

ab ID: 0404066-01D

Sample

SAMP

Matrix Water

Test 1_130.2_HARD_W

HARDNESS, TOTAL BY METHOD EPA 130.2

Method: EPA130.2

Client Sample AS INFLUENT

Prep Method: NA

nalyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
rdness (As CaCO3)	460	1.00	mg/L	1	4/16/2004	WC_HARDNESS_040416A	MYO

y outside QC limits n Factor xceeds Maximum Contaminant Level 'olumn Analysis um Pattern is not present

B - Analyte found in Method blank DNI - Did not Ignite J - Estimated value NC - Not Calculated P - Post Spike Recovery outside limits D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

Analytical Se_ices Center

International Specialists in Environmental Analysis

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Lancaster, New

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NYS ELAP ID#: 10486 Phone (716) 685-8080

~ ent:

Project:

E and E Buffalo Office

0404066

Mr. C's Dry Cleaners

Client Sample AS INFLUENT

Alt. Client ID:

Collection 4/6/2004 9:36:00 AM

% Moist:

Lab ID: 0404066-01D

Sample

SAMP Matrix Water

Test 1_160.1_TDS_W

TOTAL DISSOLVED SOLIDS (TDS) BY METHOD EPA 160.1

Method: EPA160.1

Prep Method: NA

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Total Dissolved Solids (Residue, Filterable)	1300	10	mg/L	1	4/8/2004	SARTORIUS_TDS_040408	LMW

efinitions:

- Recovery outside QC limits

OF - Dilution Factor

I - Value Exceeds Maximum Contaminant Level

I - Single Column Analysis

IP - Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value

NC - Not Calculated P - Post Spike Recovery outside limits D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

Analytical Se_ces Center

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NYS ELAP ID#: 10486 Phone (716) 685-8080

ent: Project: E and E Buffalo Office

0404066

Mr. C's Dry Cleaners

Client Sample AS INFLUENT

Alt. Client ID:

Collection 4/6/2004 9:36:00 AM

% Moist:

Lab ID: 0404066-01D

Sample

SAMP

Matrix Water

Test 1_160.2_TSS_W

TOTAL SUSPENDED SOLIDS, NON-FILTERABLE RESIDUE

Method: EPA160.2

Prep Method: NA

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Total Suspended Solids (Residue,	5.0	4.0	mg/L	1	4/8/2004	SARTORIUS_TSS_040408	LMW

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

'etroleum Pattern is not present

B - Analyte found in Method blank DNI - Did not Ignite

J - Estimated value NC - Not Calculated

P - Post Spike Recovery outside limits

D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

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NYS ELAP ID#: 10486 Phone (716) 685-8080

Prep Method: OLM04.2_VOA

E and E Buffalo Office ent:

0404066 Lab

Project: Mr. C's Dry Cleaners Client Sample AS EFFLUENT

Alt. Client ID:

Method: OLM04.2_VOA

Collection 4/6/2004 9:40:00 AM % Moist:

Lab ID: 0404066-02A SAMP Matrix Water Sample Test 1_ASP_4.2_VOA_W

VOLATILE ORGANIC COMPOUNDS BY METHOD OLM04.2

VOLATILE CHARMO COMPOSIDO DI METITOD CEMO4.2			WEUTOG.	OLIVIO4.2_VOA	Frep metriod.	OLIVIO4.2_VOA	
Analyte	Result	Q Limit	Units	DF	Date	Run Bato	ch Analyst
Dichlorodifluoromethane	ND	10.0	μg/L	1	4/10/2004 4:30:00 PM	NILES_040410B	RMJ
Chloromethane	ND	10.0	μg/L	1		_	
Vinyl chloride	ND	10.0	μg/L	1			
Bromomethane	ND	10.0	μg/L	1			
Chloroethane	ND	10.0	μg/L	1			
Trichlorofluoromethane	ND	10.0	μg/L	1			
1,1-Dichloroethene	ND	10.0	μg/L	1			
1,1,2-Trichloro-1,2,2-trifluoroetha	ND	10.0	μg/L	1			
ne							
Acetone	ND	10.0	μg/L	1			
Carbon disulfide	ND	10.0	μg/L	1			
Methyl acetate	ND	10.0	μg/L	1			
Methylene chloride	ND	10.0	μg/L	1			
trans-1,2-Dichloroethene	ND	10.0	μg/L	1			
Methyl tert-butyl ether	ND	10.0	μg/L	1			
1,1-Dichloroethane	ND	10.0	μg/L	1			
cis-1,2-Dichloroethene	ND	10.0	μg/L	1			
2-Butanone	ND	10.0	μg/L	1			
Chloroform	ND	10.0	μg/L	1			
1,1,1-Trichloroethane	ND	10.0	μg/L	1			
Cyclohexane	ND	10.0	μg/L	1			
rbon tetrachloride	ND	10.0	μg/L	1			
izene	ND	10.0	μg/L	1			
1,2-Dichloroethane	ND	10.0	μg/L	1			
Trichloroethene	ND	10.0	μg/L	1			
Methylcyclohexane	ND	10.0	μg/L	1			
1,2-Dichloropropane	ND	10.0	μg/L	1			
Bromodichloromethane	ND	10.0	μg/L	1			
cis-1,3-Dichloropropene	ND	10.0	μg/L	1			
4-Methyl-2-pentanone	ND	10.0	μg/L	1			
Toluene	ND	10.0	μg/L	1			
trans-1,3-Dichloropropene	ND	10.0	μg/L	1			
1,1,2-Trichloroethane	ND	10.0	μg/L	1			
Tetrachloroethene	ND	10.0	μg/L	1			
2-Hexanone	ND	10.0	μg/L	1			
Dibromochloromethane	ND	10.0	μg/L	1			
1,2-Dibromoethane	ND	10.0	μg/L	1			
Chlorobenzene	ND	10.0	μg/L	1			
Definitions:							
* - Recovery outside QC limits	B - An	alyte found in Method blank			D - Diluted due to maxtri	x or extended target compo	ounds

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value NC - Not Calculated

P - Post Spike Recovery outside limits

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

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International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New 14086

Lboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

nt: Lab Project: E and E Buffalo Office

0404066

Mr. C's Dry Cleaners

Client Sample AS EFFLUENT

Alt. Client ID:

Collection 4/6/2004 9:40:00 AM % Moist:

Lab ID: 0404066-02A

Sample

SAMP Matrix Water

Test 1_ASP_4.2_VOA_W

VOLATILE ORGANIC COMPOUNDS BY METHOD OLM04.2

Method: OLM04.2_VOA Prep Method: OLM04.2_VOA

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Ethylbenzene	ND	10.0	μg/L	1			
Xylenes, Total	ND	10.0	μg/L	1			
Styrene	ND	10.0	μg/L	1			
Bromoform	ND	10.0	μg/L	1			
Isopropylbenzene	ND	10.0	μg/L	1			
1,1,2,2-Tetrachloroethane	ND	10.0	μg/L	1			
1,3-Dichlorobenzene	ND	10.0	μg/L	1			
1,4-Dichlorobenzene	ND	10.0	μg/L	1			
1,2-Dichlorobenzene	ND	10.0	μg/L	1			
1,2-Dibromo-3-chloropropane	ND	10.0	μg/L	1			
1,2,4-Trichlorobenzene	ND	10.0	μg/L	1			
Surr:Toluene-d8	100	88 - 110	%REC	1	4/10/2004 4:30:00 PM N	NILES_040410B	RMJ
Surr:4-Bromofluorobenzene	92	86 - 115	%REC	1		_	
Surr:1,2-Dichloroethane-d4	102	76 - 114	%REC	1			

Definitions:

- - Recovery outside QC limits
- DF Dilution Factor
- H Value Exceeds Maximum Contaminant Level
- N Single Column Analysis
- NP Petroleum Pattern is not present

- B Analyte found in Method blank
- DNI Did not Ignite
- J Estimated value
- NC Not Calculated
- P Post Spike Recovery outside limits

- D Diluted due to maxtrix or extended target compounds
- E Result exceeds Highest Calibration Standard
- M Matrix Spike Recovery outside limits
- ND Not Detected at the Reporting Limit
- R · RPD outside recovery limits

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International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

Lboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ent:

Project:

E and E Buffalo Office

0404066

Mr. C's Dry Cleaners

MERCURY ANALYSIS BY METHOD ILM04.1

Client Sample AS EFFLUENT

Alt. Client ID:

Collection 4/6/2004 9:40:00 AM

Test 1_ILM04.1_HG_W

Lab ID: 0404066-02B

Sample

SAMP

Matrix Water

Prep Method: ILM04.1_HG

% Moist:

Analyte

Result Q

Limit

Units

DF

Method: ILM04.1_HG

Date

Run Batch

Analyst

Mercury

ND

0.200

μg/L

1 4/28/2004 10:09:02 AM LEEMAN_040428B

JLS

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

'roleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value

NC - Not Calculated

P - Post Spike Recovery outside limits

D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

LIMS Version #: 3.1.10.9 - 4/12/2004 2:30:00 PM

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International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

Lboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

nt: Project: E and E Buffalo Office

ICP METALS ANALYSIS BY METHOD ILM04.1

0404066

Mr. C's Dry Cleaners

Client Sample AS EFFLUENT

Alt. Client ID:

Collection 4/6/2004 9:40:00 AM

% Moist:

Lab ID: 0404066-02BRE

Sample

SAMP

Matrix Water

Test 1_ILM04.1_TAL_W

Method: !LM04.1_MET

Prep Method: ILM04.1_MET

Analyte	Result (Q Limit	Units	DF	Date	Run Batch	Analyst
Aluminum	ND	200	µg/L	1	5/3/2004 10:44:10 AM	OPTIMA4300_040503A	SHT
Calcium	162000	5000	μg/L	1			
Cobalt	ND	50.0	μg/L	1			
Copper	ND	25.0	μg/L	1			
Iron	1240	100	μg/L	1			
Lead	ND	6.00	μg/L	2	5/3/2004 11:31:49 AM		
Magnesium	25600	5000	μg/L	1	5/3/2004 10:44:10 AM		
Manganese	360	15.0	μg/L	1			
Nickel	ND	40.0	μg/L	1			
Potassium	6710	5000	μg/L	1			
Silver	ND	10.0	μg/L	1			
Sodium	266000	5000	μg/L	1			
Vanadium	ND	50.0	μg/L	1			
Zinc	ND	20.0	μg/L	1			

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value

NC - Not Calculated P - Post Spike Recovery outside limits D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

Printed: Monday, May 03, 2004 5:19:37 PM

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

Lboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ent: **Project:** E and E Buffalo Office

Lab ID: 0404066-02C

0404066

Mr. C's Dry Cleaners

Sample

SAMP

Matrix Water

Client Sample AS EFFLUENT

Alt. Client ID:

Collection 4/6/2004 9:40:00 AM

% Moist:

TOTAL CYANIDE BY ILM04.1

Test 1_ILM04.1_CN_W

Method: ILM04.1_CN

Prep Method: ILM04.1_CN

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Cyanida	ND	10	//O/I	1	4/15/2004 8:32:19 4	M LACHAT CN 0404144	I MW

Definitions:

- * Recovery outside QC limits
- DF Dilution Factor
- H Value Exceeds Maximum Contaminant Level
- N Single Column Analysis
- troleum Pattern is not present

- B Analyte found in Method blank
- DNI Did not Ignite
- J Estimated value
- NC Not Calculated P - Post Spike Recovery outside limits

- D Diluted due to maxtrix or extended target compounds
- E Result exceeds Highest Calibration Standard
- M Matrix Spike Recovery outside limits
- ND Not Detected at the Reporting Limit
- R RPD outside recovery limits

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4493 Walden Avenue

Lancaster, New 14086 **L**boratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ent: Project: E and E Buffalo Office

0404066

Lab ID: 0404066-02D

Mr. C's Dry Cleaners

HARDNESS, TOTAL BY METHOD EPA 130.2

Sample

SAMP

Matrix Water

Collection 4/6/2004 9:40:00 AM

% Moist:

Test 1_130.2_HARD_W

Method: EPA130.2

Alt. Client ID:

Client Sample AS EFFLUENT

Prep Method: NA

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Hardness (As CaCO3)	347	1.00	mg/L	1	4/16/2004	WC_HARDNESS_040416A	MYO

Definitions:

- - Recovery outside QC limits
- DF Dilution Factor
- H Value Exceeds Maximum Contaminant Level
- N Single Column Analysis
 - Petroleum Pattern is not present

- B Analyte found in Method blank
- DNI Did not Ignite
- J Estimated value
- NC Not Calculated
- P Post Spike Recovery outside limits

- D Diluted due to maxtrix or extended target compounds
- E Result exceeds Highest Calibration Standard
- M Matrix Spike Recovery outside limits
- ND Not Detected at the Reporting Limit
- R RPD outside recovery limits

Printed: Monday, May 03, 2004 5:19:39 PM

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

Lboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

E and E Buffalo Office

Lab

0404066

Project:

Mr. C's Dry Cleaners

Alt. Client ID: **Collection** 4/6/2004 9:40:00 AM

Client Sample AS EFFLUENT

% Moist:

Lab ID: 0404066-02D

Sample

SAMP

Matrix Water

Test 1_160.1_TDS_W

TOTAL DISSOLVED SOLIDS (TDS) BY METHOD EPA 160.1

Method: EPA160.1

Prep Method: NA

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Total Dissolved Solids (Residue,	1300	10	mg/L	1	4/8/2004	SARTORIUS_TDS_040408	LMW

Definitions:

- * Recovery outside QC limits
- DF Dilution Factor
- H Value Exceeds Maximum Contaminant Level
- Single Column Analysis

Petroleum Pattern is not present

- B Analyte found in Method blank
- DNI Did not Ignite
- J Estimated value
- NC Not Calculated P - Post Spike Recovery outside limits

- D Diluted due to maxtrix or extended target compounds
- E Result exceeds Highest Calibration Standard
- M Matrix Spike Recovery outside limits
- ND Not Detected at the Reporting Limit
- R RPD outside recovery limits

Printed: Monday, May 03, 2004 5:19:39 PM

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New 14086 L_boratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

Project:

E and E Buffalo Office

0404066

Mr. C's Dry Cleaners

Client Sample AS EFFLUENT

Alt. Client ID:

Collection 4/6/2004 9:40:00 AM

% Moist:

Lab ID: 0404066-02D

Sample

SAMP

Matrix Water

Test 1_160.2_TSS_W

TOTAL SUSPENDED SOLIDS, NON-FILTERABLE RESIDUE

Method: EPA160.2

Prep Method: NA

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Total Suspended Solids (Residue, Non-Filterable)	ND	4.0	mg/L	1	4/8/2004	SARTORIUS_TSS_040408	LMW

Definitions:

- * Recovery outside QC limits
- DF Dilution Factor
- H Value Exceeds Maximum Contaminant Level
- N Single Column Analysis
 - troleum Pattern is not present

- B Analyte found in Method blank
- DNI Did not Ignite
- J Estimated value NC - Not Calculated
- P Post Spike Recovery outside limits

- D Diluted due to maxtrix or extended target compounds
- E Result exceeds Highest Calibration Standard
- M Matrix Spike Recovery outside limits
- ND Not Detected at the Reporting Limit
- R RPD outside recovery limits

Printed: Monday, May 03, 2004 5:19:40 PM

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

Lboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ent: Lab Project: E and E Buffalo Office

VOLATILE ORGANICS IN AIR BY METHOD TO-14A

0404066

Mr. C's Dry Cleaners

Client Sample GAC INFLUENT

Alt. Client ID:

Collection 4/6/2004 10:21:00

% Moist:

Lab ID: 0404066-03A

Sample

DL

Matrix Air

Test 1_TO14_A

Prep Method: NA Method: EPATO14

Analyte	Result	Q Limit	Units	DF	Date	Run Batch	Analyst
1,1,1-Trichloroethane	ND	100	ppbv	20	4/13/2004 2:53:00 PM	JAKE 040413A	DWW
1,1,2,2-Tetrachloroethane	ND	100	ppbv	20			
1,1,2-Trichloro-1,2,2-trifluoroetha	ND	100	ppbv	20			
ne							
1,1,2-Trichloroethane	ND	100	ppbv	20			
1,1-Dichloroethane	ND	100	ppbv	20			
1.1-Dichloroethene	ND	100	ppbv	20			
1,2,4-Trichlorobenzene	ND	100	ppbv	20			
1,2,4-Trimethylbenzene	ND	100	ppbv	20			
1.2-Dibromoethane	ND	100	ppbv	20			
1,2-Dichloro-1,1,2,2-tetrafluoroet	ND	100	ppbv	20			
hane			• •				
1,2-Dichlorobenzene	ND	100	ppbv	20			
1,2-Dichloroethane	ND	100	ppbv	20			
1,2-Dichloropropane	ND	100	ppbv	20			
1,3,5-Trimethylbenzene	ND	100	ppbv	20			
1,3-Dichlorobenzene	ND	100	ppbv	20			
1,4-Dichlorobenzene	ND	100	ppbv	20		,	
Benzene	ND	100	ppbv	20			
Benzyl chloride	ND	100	ppbv	20			
Bromomethane	ND	100	ppbv	20			
hon tetrachloride	ND	100	ppbv	20			
robenzene	ND	100	ppbv	20			
Chloroethane	ND	100	ppbv	20			
Chloroform	ND	100	ppbv	20			
Chloromethane	ND	100	ppbv	20			
cis-1,2-Dichloroethene	ND	100	ppbv	20			
cis-1,3-Dichloropropene	ND	100	ppbv	20			
Dichlorodifluoromethane	ND	100	ppbv	20			
Ethylbenzene	ND	100	ppbv	20			
Hexachlorobutadiene	ND	100	ppbv	20			
m,p-Xylene	ND	200	ppbv	20			
Methylene chloride	ND	100	ppbv	20			
o-Xylene	ND	100	ppbv	20			
Styrene	ND	100	ppbv	20			
Tetrachloroethene	695	100	ppbv	20			
Toluene	ND	100	ppbv	20			
trans-1,2-Dichloroethene	ND	100	ppbv	20			
Definitions:							
* - Recovery outside QC limits	B - A	Analyte found in Method blank				or extended target compounds	

DF - Dilution Factor H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

DNI - Did not Ignite

J - Estimated value

NC - Not Calculated P - Post Spike Recovery outside limits E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

LIMS Version #: 3.1.10.9 - 4/12/2004 2:30:00 PM

Printed: Monday, May 03, 2004 5:19:41 PM

International Specialists in Environmental Analysis

4493 Walden Avenue

14086 Lancaster, New

L_boratory Results NYS ELAP ID#: 10486

Phone (716) 685-8080

nt: E and E Buffalo Office

0404066

Lab ID: 0404066-03A

Project:

Mr. C's Dry Cleaners

Sample

DLMatrix Air Alt. Client ID: Collection 4/6/2004 10:21:00

Client Sample GAC INFLUENT

% Moist:

Test 1_TO14_A

VOLATILE ORGANICS IN AIR BY METHOD TO-14A

Method: EPATO14 Prep Method: NA

Analyte	Result	Q	Limit	Units	DF	Date	Run Batch	Analyst
trans-1,3-Dichloropropene Trichloroethene Trichlorofluoromethane Vinyl chloride Xylenes, Total	ND ND ND ND ND		100 100 100 100 300	ppbv ppbv ppbv ppbv ppbv	20 20 20 20 20			
Surr:1,2-Dichloroethane-d4 Surr:4-Bromofluorobenzene Surr:Toluene-d8	103 100 99		80 - 120 80 - 120 80 - 120	%REC %REC %REC	20 20 20	4/13/2004 2:53:00 PM	JAKE_040413A	DWW

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value NC - Not Calculated

P - Post Spike Recovery outside limits

D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

Printed: Monday, May 03, 2004 5:19:42 PM

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

boratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ent: Lab Project: E and E Buffalo Office

VOLATILE ORGANICS IN AIR BY METHOD TO-14A

0404066

Mr. C's Dry Cleaners

Client Sample GAC INFLUENT

Alt. Client ID:

Collection 4/6/2004 10:21:00

% Moist:

Lab ID: 0404066-03A

SAMP Matrix Air Test 1_TO14_A

Method: EPATO14

Prep Method: NA

Analyte	Result	Q	Limit	Units	DF	Date	Run Batch	Analyst
1,1,1-Trichloroethane	ND		50.0	ppbv	10	4/13/2004 12:19:00	PM JAKE_040413A	DWW
1,1,2,2-Tetrachloroethane	ND		50.0	ppbv	10		_	
1,1,2-Trichloro-1,2,2-trifluoroetha	ND		50.0	ppbv	10			
ne				• • •				
1,1,2-Trichloroethane	ND		50.0	ppbv	10			
1,1-Dichloroethane	ND		50.0	ppbv	10			
1,1-Dichloroethene	ND		50.0	ppbv	10			
1,2,4-Trichlorobenzene	ND		50.0	ppbv	10			
1,2,4-Trimethylbenzene	ND		50.0	ppbv	10			
1,2-Dibromoethane	ND		50.0	ppbv	10			
1,2-Dichloro-1,1,2,2-tetrafluoroet	ND		50.0	ppbv	10			
hane								
1,2-Dichlorobenzene	ND		50.0	ppbv	10			
1,2-Dichloroethane	ND		50.0	ppbv	10			
1,2-Dichloropropane	ND		50.0	ppbv	10			
1,3,5-Trimethylbenzene	ND		50.0	ppbv	10			
1,3-Dichlorobenzene	ND		50.0	ppbv	10			
1,4-Dichlorobenzene	ND		50.0	ppbv	10			
Benzene	ND		50.0	ppbv	10			
Benzyl chloride	ND		50.0	ppbv	10			
Bromomethane	ND		50.0	ppbv	10			
Carbon tetrachloride	ND		50.0	ppbv	10			
robenzene	ND		50.0	ppbv	10			
onoroethane	ND		50.0	ppbv	10			
Chloroform	ND		50.0	ppbv	10			
Chloromethane	ND		50.0	ppbv	10			
cis-1,2-Dichloroethene	ND		50.0	ppbv	10			
cis-1,3-Dichloropropene	ND		50.0	ppbv	10			
Dichlorodifluoromethane	ND		50.0	ppbv	10			
Ethylbenzene	ND		50.0	ppbv	10			
Hexachlorobutadiene	ND		50.0	ppbv	10			
m,p-Xylene	ND		100	ppbv	10			
Methylene chloride	ND		50.0	ppbv	10			
o-Xylene	ND		50.0	ppbv	10			
Styrene	ND		50.0	ppbv	10			
Tetrachloroethene	578	E	50.0	ppbv	10			
Toluene	ND		50.0	ppbv	10			
trans-1,2-Dichloroethene	ND		50.0	ppbv	10			
Definitions:								
* - Recovery outside QC limits	B - A	analyte found in Me	thod blank			D - Diluted due to ma	xtrix or extended target compounds	
DF - Dilution Factor		- Did not Ignite				•	ghest Calibration Standard	
H - Value Exceeds Maximum Contaminant Level	J - E	stimated value				M - Matrix Spike Reco	overy outside limits	

LIMS Version #: 3.1.10.9 - 4/12/2004 2:30:00 PM

Printed: Monday, May 03, 2004 5:19:43 PM

N - Single Column Analysis

NP - Petroleum Pattern is not present

NC - Not Calculated

P - Post Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New 14086

NYS ELAP ID#: 10486 Phone (716) 685-8080

Lboratory Results

Client Sample GAC INFLUENT

Alt. Client ID:

Method: EPATO14

Collection 4/6/2004 10:21:00

% Moist:

Lab ID: 0404066-03A

0404066

nt:

Project:

Sample

SAMP M

Matrix Air

Test 1_TO14_A

Prep Method: NA

VOLATILE ORGANICS IN AIR BY METHOD TO-14A

E and E Buffalo Office

Mr. C's Dry Cleaners

Result Q Units DF Run Batch Limit Date Analyst Analyte trans-1,3-Dichloropropene ppbv ND 50.0 10 Trichloroethene ND 50.0 ppbv 10 50.0 ND 10 Trichlorofluoromethane ppbv Vinyl chloride ND 50.0 ppbv 10 10 ND 150 Xylenes, Total ppbv Surr:1,2-Dichloroethane-d4 104 80 - 120 %REC 10 4/13/2004 12:19:00 PM JAKE_040413A DWW 80 - 120 Surr:4-Bromofluorobenzene 99 %REC 10 Surr:Toluene-d8 99 80 - 120 %REC 10

Definitions:

• - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value NC - Not Calculated

P - Post Spike Recovery outside limits

D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

Printed: Monday, May 03, 2004 5:19:44 PM

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

NYS ELAP ID#: 10486 Phone (716) 685-8080

ent: Lab Project: E and E Buffalo Office

VOLATILE ORGANICS IN AIR BY METHOD TO-14A

0404066

Lab ID: 0404066-04A

Mr. C's Dry Cleaners

Sample

SAMP

Matrix Air

Alt. Client ID: Collection 4/6/2004 10:22:00

Client Sample GAC EFFLUENT

% Moist:

Test 1_TO14_A

Method: EPATO14

Prep Method: NA

						•	
Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
1,1,1-Trichloroethane	ND	5.00	ppbv	1	4/13/2004 2:17:00	PM JAKE_040413A	DWW
1,1,2,2-Tetrachloroethane	ND	5.00	ppbv	1			
1,1,2-Trichloro-1,2,2-trifluoroetha	ND	5.00	ppbv	1			
ne			• •				
1,1,2-Trichloroethane	ND	5.00	ppbv	1			
1,1-Dichloroethane	ND	5.00	ppbv	1			
1,1-Dichloroethene	ND	5.00	ppbv	1			
1,2,4-Trichlorobenzene	ND	5.00	ppbv	1			
1,2,4-Trimethylbenzene	ND	5.00	ppbv	1			
1,2-Dibromoethane	ND	5.00	ppbv	1			
1,2-Dichloro-1,1,2,2-tetrafluoroet	ND	5.00	ppbv	1			
hane							
1,2-Dichlorobenzene	ND	5.00	ppbv	1			
1,2-Dichloroethane	ND	5.00	ppbv	1			
1,2-Dichloropropane	ND	5.00	ppbv	1			
1,3,5-Trimethylbenzene	ND	5.00	ppbv	1			
1,3-Dichlorobenzene	ND	5.00	ppbv	1			
1,4-Dichlorobenzene	ND	5.00	ppbv	1			
Benzene	ND	5.00	ppbv	1			
Benzyl chloride	ND	5.00	ppbv	1			
Bromomethane	ND	5.00	ppbv	1			
-bon tetrachloride	ND	5.00	ppbv	1			
robenzene	ND	5.00	ppbv	1			
Chloroethane	ND	5.00	ppbv	1			
Chloroform	ND	5.00	ppbv	1			
Chloromethane	ND	5.00	ppbv	1			
cis-1,2-Dichloroethene	ND	5.00	ppbv	1			
cis-1,3-Dichloropropene	ND	5.00	ppbv	1			
Dichlorodifluoromethane	ND	5.00	ppbv	1			
Ethylbenzene	ND	5.00	ppbv	1			
Hexachlorobutadiene	ND	5.00	ppbv	1			
m,p-Xylene	ND	10.0	ppbv	1			
Methylene chloride	ND	5.00	ppbv	1			
o-Xylene	ND	5.00	ppbv	1			
Styrene	ND	5.00	ppbv	1			
Tetrachloroethene	ND	5.00	ppbv	1			
Toluene	ND	5.00	ppbv	1			
trans-1,2-Dichloroethene	ND	5.00	ppbv	1			
Definitions:							
* - Recovery outside QC limits	B - Analyte fou	nd in Method blank			D - Diluted due to n	naxtrix or extended target compounds	
DF - Dilution Factor	DNI - Did not I	•				Highest Calibration Standard	
H - Value Exceeds Maximum Contaminant Level	J - Estimated va	llue			M - Matrix Spike R	ecovery outside limits	

- N Single Column Analysis
- NP Petroleum Pattern is not present

- NC Not Calculated
- P Post Spike Recovery outside limits

- ND Not Detected at the Reporting Limit
- R RPD outside recovery limits

LIMS Version #: 3.1.10.9 - 4/12/2004 2:30:00 PM

Printed: Monday, May 03, 2004 5:19:45 PM

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

boratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ent:

Project:

E and E Buffalo Office

0404066

Mr. C's Dry Cleaners

Client Sample GAC EFFLUENT

Alt. Client ID:

Collection 4/6/2004 10:22:00

% Moist:

Lab ID: 0404066-04A

Sample

SAMP

Matrix Air

Test 1_TO14_A

VOLATILE ORGANICS IN AIR BY METHOD TO-14A

Method: EPATO14

Prep Method: NA

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
trans-1,3-Dichloropropene Trichloroethene Trichlorofluoromethane Vinyl chloride Xylenes, Total	ND ND ND ND ND	5.00 5.00 5.00 5.00 15.0	ppbv ppbv ppbv ppbv ppbv	1 1 1 1			
Surr:1,2-Dichloroethane-d4 Surr:4-Bromofluorobenzene Surr:Toluene-d8	107 100 98	80 - 120 80 - 120 80 - 120	%REC %REC %REC	1 1 1	4/13/2004 2:17:00 F	PM JAKE_040413A	DWW

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value NC - Not Calculated

P - Post Spike Recovery outside limits

D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

Printed: Monday, May 03, 2004 5:19:46 PM

Attachment C E&E ASC Analytical Data Package #0404125 April 2004

• April 12, 2004 – Analysis for Effluent Groundwater Only – Discharge Compliance Results

International Specialists in Environmental Analysis

4493 Walden Avenue

14086 Lancaster, New

Lboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ent:

Project:

E and E Buffalo Office

0404125

Mr. C's Dry Cleaners

Lab ID: 0404125-01A

SAMP Sample

Matrix Water

Collection 4/12/2004 11:13:00

Client Sample AS EFFLUENT

Alt. Client ID:

% Moist:

Test 1_8260B_5030B_TCL_LL_W

LOW LEVEL VOCS BY METHOD 8260B

Method:	SW8260B	Prep Method:	SW5030B_LL

						·	_
Analyte	Result	Q Limit	Units	DF	Date	Run Batch	Analyst
1,1,1-Trichloroethane	ND	1.00	μg/L	1	4/14/2004 11:40:0	0 PM LINUS_040414B	RMJ
1,1,2,2-Tetrachloroethane	ND	1.00	μg/L	1			
1,1,2-Trichloro-1,2,2-trifluoroetha	ND	1.00	μg/L	1			
ne			, 0				
1,1,2-Trichloroethane	ND	1.00	μg/L	1			
1,1-Dichloroethane	ND	1.00	μg/L	1			
1,1-Dichloroethene	ND	1.00	μg/L	1			
1,2,4-Trichlorobenzene	ND	1.00	μg/L	1			
1,2-Dibromo-3-chloropropane	ND	5.00	μg/L	1			
1,2-Dibromoethane	ND	1.00	μg/L	1			
1,2-Dichlorobenzene	ND	1.00	μg/L	1			
1,2-Dichloroethane	ND	1.00	μg/L	1			
1,2-Dichloropropane	ND	1.00	μg/L	1			
1,3-Dichlorobenzene	ND	1.00	μg/L	1			
1,4-Dichlorobenzene	ND	1.00	μg/L	1			
2-Butanone	ND	5.00	μg/L	1			
2-Hexanone	ND	5.00	μg/L	1			
4-Methyl-2-pentanone	ND	5.00	μg/L	1			
Acetone	ND	5.00	μg/L	1			
Benzene	ND	1.00	μg/L	1			
Bromodichloromethane	ND	1.00	μg/L	1			
Promoform	ND	1.00	μg/L	1	\		
nomethane	ND	2.00	μg/L	1			
bon disulfide	ND	5.00	μg/L	1	ν,		
Carbon tetrachloride	ND	1.00	μg/L	1			
Chlorobenzene	ND	1.00	μg/L	1			
Chloroethane	ND	2.00	μg/L	1			
Chloroform	ND	1.00	μg/L	1			
Chloromethane	ND	2.00	μg/L	1			
cis-1,2-Dichloroethene	ND	1.00	μg/L	1			
cis-1,3-Dichloropropene	ND	1.00	μg/L	1			
Cyclohexane	ND	1.00	μg/L	1			
Dibromochloromethane	ND	1.00	μg/L	1			
Dichlorodifluoromethane	ND	5.00	μg/L	1			
Ethylbenzene	ND	1.00	μg/L	1			
Isopropylbenzene	ND	1.00	μg/L	1			
Methyl acetate	ND	1.00	μg/L	1			
Methyl tert-butyl ether	2.00	1.00	μg/L	1			
Definitions:							
 Recovery outside QC limits 	B - A	nalyte found in Method blank				naxtrix or extended target compounds	
DF - Dilution Factor		- Did not Ignite				Highest Calibration Standard	
U. Volus Exceeds Maximum Contaminant Level	I. Ec	rimated value			M . Matrix Spike R	ecovery outside limits	

LIMS Version #: 3.1.10.9 - 5/3/2004 5:00:00 PM

Printed: Tuesday, May 04, 2004 10:26:10 AM

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

J - Estimated value

NC - Not Calculated

P - Post Spike Recovery outside limits

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

International Specialists in Environmental Analysis

4493 Walden Avenue

14086 Lancaster, New

Laboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

nt:

Project:

E and E Buffalo Office

Client Sample AS EFFLUENT

0404125

Alt. Client ID:

Collection 4/12/2004 11:13:00

% Moist:

Lab ID: 0404125-01A

Sample

SAMP Matrix Water Test 1_8260B_5030B_TCL_LL_W

LOW LEVEL VOCS BY METHOD 8260B

Mr. C's Dry Cleaners

Method: SW8260B Prep Method: SW5030B_LL

Analyte	Result	Q	Limit	Units	DF	Date	Run Batch	Analyst
Methylcyclohexane	ND		1.00	μg/L	1			
Methylene chloride	ND		1.00	μ g/L	1			
Styrene	ND		1.00	μ g/L	1			
Tetrachloroethene	1.60		1.00	μ g/L	1			
Toluene	ND		1.00	μ g/L	1			
trans-1,2-Dichloroethene	ND		1.00	μg/L	1			
trans-1,3-Dichloropropene	ND		1.00	μ g/L	1			
Trichloroethene	ND		1.00	μ g/L	1			
Trichlorofluoromethane	ND		1.00	μg/L	1			
Vinyl chloride	ND		1.00	μ g/L	1			
Xylenes, Total	ND		1.00	μg/L	1			
Surr:1,2-Dichloroethane-d4	91		70 - 128	%REC	1 4	4/14/2004 11:40:00 PM L	INUS_040414B	RMJ
Surr:4-Bromofluorobenzene	94		80 - 119	%REC	1			
Surr:Dibromofluoromethane	93		85 - 110	%REC	1			
Surr:Toluene-d8	90		83 - 110	%REC	1			

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value NC - Not Calculated

P - Post Spike Recovery outside limits

D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

IMS Version #: 3.1.10.9 - 5/3/2004 5:00:00 PM

Printed: Tuesday, May 04, 2004 10:26:11 AM

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New

14086

Laboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

E and E Buffalo Office

0404125

Mr. C's Dry Cleaners

IDNESS, TOTAL BY METHOD EPA 130.2

Client Sample AS EFFLUENT

Alt. Client ID:

Collection 4/12/2004 11:13:00

% Moist:

ID: 0404125-01B

ıt:

Sample

SAMP

Matrix Water

Test 1_130.2_HARD_W

Method: EPA130.2

Prep Method: NA

₹te

Result Q

Limit

Units

DF

Date

Run Batch

Analyst

∋ss (As CaCO3)

508

mg/L

4/16/2004

WC_HARDNESS_040416A

1.00

MYO

side QC limits is Maximum Contaminant Level m Analysis attern is not present

B - Analyte found in Method blank DNI - Did not Ignite J - Estimated value NC - Not Calculated P - Post Spike Recovery outside limits D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

International Specialists in Environmental Analysis

4493 Walden Avenue

Lancaster, New 14086 **L**boratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ent: Lab

Project:

E and E Buffalo Office

0404125

Lab ID: 0404125-01B

Mr. C's Dry Cleaners

MERCURY ANALYSIS BY METHOD ILM04.1

Sample

SAMP

Matrix Water

Collection 4/12/2004 11:13:00

Alt. Client ID:

% Moist:

Test 1_ILM04.1_HG_W

Method: ILM04.1_HG

Client Sample AS EFFLUENT

Prep Method: ILM04.1_HG

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Mercury	ND	0.200	μg/L	1 4/	/28/2004 10:10:3	8 AM LEEMAN_040428B	JLS

Definitions:

- * Recovery outside QC limits
- DF Dilution Factor
- H Value Exceeds Maximum Contaminant Level
- N Single Column Analysis

Petroleum Pattern is not present

- B Analyte found in Method blank
- DNI Did not Ignite
- J Estimated value NC - Not Calculated
- P Post Spike Recovery outside limits

- D Diluted due to maxtrix or extended target compounds
- E Result exceeds Highest Calibration Standard
- M Matrix Spike Recovery outside limits
- ND Not Detected at the Reporting Limit
- R RPD outside recovery limits

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International Specialists in Environmental Analysis

4493 Walden Avenue

14086 Lancaster, New

Lboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

nt:

Project:

E and E Buffalo Office

0404125

Lab ID: 0404125-01BRE

Mr. C's Dry Cleaners

SAMP

Matrix Water

Collection 4/12/2004 11:13:00

Client Sample AS EFFLUENT

Alt. Client ID:

% Moist:

Test 1_ILM04.1_TAL_W

ICP METALS ANALYSIS BY METHOD ILM04.1

Method: ILM04.1_MET Prep Method: ILM04.1_MET

Analyte	Result Q) Limit	Units	DF	Date	Run Batch	Analyst
Aluminum	ND	200	μg/L	1	5/3/2004 10:52:52 AM	OPTIMA4300_040503A	SHT
Calcium	155000	5000	μg/L	1			
Cobalt	ND	50.0	µg/L	1			
Copper	ND	25.0	μg/L	1			
Iron	900	100	μg/L	1			
Lead	ND	6.00	μg/L	2	5/3/2004 11:40:29 AM		
Magnesium	24500	5000	μg/L	1	5/3/2004 10:52:52 AM		
Manganese	289	15.0	μg/L	1			
Nickel	ND	40.0	μg/L	1			
Potassium	6230	5000	μg/L	1			
Silver	ND	10.0	μg/L	1			
Sodium	248000	5000	μg/L	1			
Vanadium	ND	50.0	μg/L	1			
Zinc	ND	20.0	μg/L	1			

Definitions:

· - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP - Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value

NC - Not Calculated P - Post Spike Recovery outside limits D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

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4493 Walden Avenue

Lancaster, New 14086 Laworatory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

E and E Buffalo Office

Mr. C's Dry Cleaners

0404125

Client Sample AS EFFLUENT

Alt. Client ID:

Collection 4/12/2004 11:13:00

% Moist:

ab ID: 0404125-01C

jent:

oject:

Sample

Matrix Water SAMP

Test 1_ILM04.1_CN_W

OTAL CYANIDE BY ILM04.1

Method: ILM04.1_CN

Prep Method: ILM04.1_CN

nalyte	Result Q	Limit	Units	DF Date	Run Batch	Analyst
anide	ND	10	μg/L	1 4/15/2004 8:33:	19 AM LACHAT_CN_040414A	LMW

ery outside QC limits ion Factor Exceeds Maximum Contaminant Level Column Analysis leum Pattern is not present

B - Analyte found in Method blank DNI - Did not Ignite J - Estimated value NC - Not Calculated P - Post Spike Recovery outside limits D - Diluted due to maxtrix or extended target compounds E - Result exceeds Highest Calibration Standard M - Matrix Spike Recovery outside limits ND - Not Detected at the Reporting Limit

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R - RPD outside recovery limits

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International Specialists in Environmental Analysis

4493 Walden Avenue

TOTAL DISSOLVED SOLIDS (TDS) BY METHOD EPA 160.1

Lancaster, New

14086

Laboratory Results

NYS ELAP ID#: 10486 Phone (716) 685-8080

ıt:

Project:

E and E Buffalo Office

0404125

Mr. C's Dry Cleaners

Client Sample AS EFFLUENT

Alt. Client ID:

Collection 4/12/2004 11:13:00

% Moist:

Lab ID: 0404125-01D

Sample

SAMP

Matrix Water

Test 1_160.1_TDS_W

Prep Method: NA

Analyte

Result Q

Limit

Units

mg/L

DF

Method: EPA160.1

Date

Run Batch

Analyst

Total Dissolved Solids (Residue,

1200

10

1

4/12/2004

SARTORIUS_TDS_040412

LMH

Filterable)

efinitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis

NP-r 'eum Pattern is not present B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value NC - Not Calculated

P - Post Spike Recovery outside limits

D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

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4493 Walden Avenue

Lancaster, New

14086

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NYS ELAP ID#: 10486 Phone (716) 685-8080

Lab

E and E Buffalo Office

0404125

NA CUE CI

Project: Mr. C's Dry Cleaners

Alt. Client ID:

Collection 4/12/2004 11:13:00

Client Sample AS EFFLUENT

% Moist:

Lab ID: 0404125-01D

Sample

SAMP Matrix Water

Test 1_160.2_TSS_W

TOTAL SUSPENDED SOLIDS, NON-FILTERABLE RESIDUE

Method: EPA160.2

Prep Method: NA

Analyte	Result Q	Limit	Units	DF	Date	Run Batch	Analyst
Total Suspended Solids (Residue, Non-Filterable)	31	4.0	mg/L	1	4/12/2004	SARTORIUS_TSS_040412	LMH

Definitions:

* - Recovery outside QC limits

DF - Dilution Factor

H - Value Exceeds Maximum Contaminant Level

N - Single Column Analysis
- Petroleum Pattern is not present

B - Analyte found in Method blank

DNI - Did not Ignite

J - Estimated value

NC - Not Calculated P - Post Spike Recovery outside limits D - Diluted due to maxtrix or extended target compounds

E - Result exceeds Highest Calibration Standard

M - Matrix Spike Recovery outside limits

ND - Not Detected at the Reporting Limit

R - RPD outside recovery limits

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