ecology and environment engineering, p.c.

F

International Specialists in the Environment

BUFFALO CORPORATE CENTER 368 Pleasant View Drive Lancaster, New York 14086 Tel: (716) 684-8060, Fax: (716) 684-0844

April 5, 2013

Mr. William Welling, Project Manager New York State Department of Environmental Conservation Division of Environmental Remediation 625 Broadway, 12th Floor Albany, New York 12233 - 7013

Re: Mr. C's Dry Cleaners Site, Contract # D007617, Site # 9-15-157 March 2013 Operations, Maintenance, and Monitoring Report

Dear Mr. Welling:

Ecology and Environment Engineering, P.C. (EEEPC) is pleased to provide the March 2013 Operations, Maintenance, and Monitoring (OM&M) Report for the Mr. C's Dry Cleaners Site, NYSDEC Site # 9-15-157, located in East Aurora, New York. Copies of weekly inspection reports prepared by EEEPC's subcontractor, Iyer Environmental Group, PLLC (IEG) are provided in Attachment A. Selected pages from the individual analytical data package prepared by Spectrum Analytical Inc. (SAI), Warwick, Rhode Island are provided as Attachments B. The full analytical reports along with QA/QC information will be retained by EEEPC. Remedial treatment system utility costs for the Mr. C's site is provided as Attachment C.

In review of the on-site treatment system operations, monitoring and maintenance for March 2013, EEEPC offers the following comments and highlights:

Operational Summary

Mr. C's Site - Remedial Operations Information

- Checklists for system inspections from IEG are provided as <u>Attachment A</u> for 3/4/13, 3/19/13, and 4/3/13. Based on the inspection results performed by IEG, the remedial treatment system had an 100% operational up-time (<u>Table 1</u>) and the treatment of contaminated groundwater totaling of 321,888 gallons (<u>Table 2</u>) for March 2013.
- PW-4 was turned off because the transducer reading remains at 22 on March 4, 2013. The blower #2 motor was removed and delivered to S&S Electric for repair, as well as the blower fan. It was observed that effluent Pump#2 made loud rattle upon start up and shut off.
- On the weekly inspection of March 19, 2013, PW-2, PW-4, PW-6 and PW-8 were
 off due to maintenance problems. The Redux sequestering agent system was
 temporarily shut off.
- On the weekly inspection of April 3, 2013, PW-2, PW-4, PW-6 and PW-8 were off due to maintenance problems. Pumps and transducers have been ordered the respective locations and each location will be repaired and put back in service in April 2013.

- The monthly compliance sampling occurred on February 4, 2013, with the analytical results received on February 11, 2013. The results of the sampling indicated no compliance issues with the effluent discharge requirements for Tetrachloroethene (PCE) or any other contaminants on the SPDES Equivalency Permit.
- The PCE effluent results for March 2013 were 6.4 μg/L. Based on the detection limits, this value was estimated, but still remains within the SPDES Equivalency daily maximum requirements. The analytical results revealed the influent concentration to be 1306 μg/L or 1306 ppb, and 23.65 μg/L or 23.65 ppb of treated effluent. PCE effluent concentrations were 6.4 μg/L or 6.4 ppb which is under the 10 μg/L or 10 ppb limit. The summary of influent and effluent contaminant concentrations for the March 2013 sampling event is presented in Table 4.
- The cleanup efficiency for the contaminants of concern at the site during the reporting / operating period 3/4/13 to 4/3/13 was 98.19%. The air stripper unit on the Mr. C's property is currently in compliance and SAI continues to provide analytical data to sub-ppb accuracy, supporting the accurate determination of effluent contaminant levels. The summary of Effluent Discharge Criteria & Analytical Compliance Results for March 2013 is presented in <u>Table 3</u>.
- The Mr. C's treatment system based on the total monthly flows has effectively removed 3.44 lbs. of targeted contaminants from the groundwater below the site in the month of March 2013. The calculations and data for the month are presented in <u>Table 5</u>.

Mr. C's Site - Updated Property Information

Contact information regarding the property owner and party leasing the Mr. C's building was provided to the NYSDEC. The information provided is as follows: Property owner (586 Main Street) – DelTora LLC – Owner - Mr. Paul Bendrowski – 231-313-1954 (Traverse City, MI) – Local Point of Contact – Bob Kowal - . Property Lease – Intrepid Automotive Partners – Dave Kern – 716-481-5703 (East Aurora, NY).

Agway Site Remedial Information

- The Agway facility treatment unit was turned off in December 2011.
- Contact again was made on December 13, 2012, from (Liz Megan, Architect, 716-901-3029) regarding the redevelopment of the former Agway for a single story building without a basement. Information forthcoming on conceptual design for the Agway site. Contact information was passed onto NYSDEC PM regarding the discussion.
- EEEPC performed review of the conceptual plan for a building at the 566 Main Street site. Conflicts are observed with the pumping and monitoring wells at the site. Site documents and calculations regarding the amount of groundwater pumped and concentrations that attribute to the levels of contamination were issued to the NYSDEC PM.

Mr. William Welling, Project Manager April 5, 2013 Page 3 of 4

Subslab Depressurization Systems (SSDS) - First Presbyterian Church and 27 Whaley Ave. sites

- Performed annual SSDS inspections at the 1st Presbyterian Church on December 3, 2012. No current operational issues noted. All systems are fully operational.
- Draft SOP sampling procedure submitted to NYSDEC PM, Region 9 NYSDEC and NYSDOH contact for review and comment.
- Site inspection of facility on February 20, 2013, revealed that the south SSDS unit was shut off. System was switched back on by field staff. EEEPC to review the removal of the switch for this fan to provide continuous operations.

Baseline Sampling - Bioaugmentation Work

- Baseline sampling for the bioaugmentation "pilot" study was performed on November 2, 2012 at four monitoring well location around the Mr. C's site.
- Analytical results due at the end of November and evaluated for incorporation in the procurement document for subcontractor installation.
- Procurement to be performed in March 2013. Bioaugmentation field work injections to be performed in May 2013.
- Monthly monitoring and analyses to be performed for twelve months to evaluate the effectiveness of the "pilot" installation on the groundwater from the local area monitoring wells.

Mr. C's and Agway Energy Usage Information

- A copy of the site utility costs from the Mr. C's and Agway remedial operations for January through December 2013 are provided as <u>Attachment C.</u>
- The Agway system power was turned off in December 2011. National Grid has
 disconnected the power to the Agway system. The meter and wiring are expected
 to be removed by National Grid in April 2013.

Soil Vapor Intrusion Investigation Program

- Soil vapor intrusion investigation, surveys, and sampling were performed at three out four properties surrounding the Mr. C's site on March 6, 7, and 20, 2013. The three properties included the Mr. C's Indoor Air (586 Main Street), The Browschidle building (578-580 Main Street), and the Doeing Building (572-576 Main Street. The Pitt property (19 Whaley Avenue) would not allow access.
- Analytical results have been received for all three locations and a report will be prepared for delivery in April 2013.

Site Management Plan

• Issued the draft Site Management Plan (SMP) on December 28, 2012 for review and comment. The SMP was revised to be consistent with the new NYSDEC template format.

Mr. William Welling, Project Manager April 5, 2013 Page 4 of 4

If you have questions regarding the March 2013 OM&M report summary, please do not hesitate to contact me at 716-684-8060.

Very Truly Yours,

Ecology and Environment Engineering, P. C.

Michael G. Steffan Project Manager

cc: D. Szymanski, Region 9, NYSDEC - Buffalo w/ attachments

D. Iyer, IEG – w/attachments CTF- EN-003229-0001-03TTO

Michael H. Steffan

Table 1 Mr. C's Dry Cleaners Site Remediation Site #9-15-157

System Operational Time

| Month | Reporting Hours | Operational Up- time |
|--|--------------------|-------------------------|
| (Up-time from inception to 12/31/12) | 87,871.50 | 96.63% |
| January 7, 2013 - February 4, 2013 | 576 | 85.71% |
| February 4, 2013 - March 4, 2013 | 594 | 88.39% |
| March 4, 2013 - April 3, 2013 | 720 | 100.00% |
| | | #DIV/0! |
| | | #DIV/0! |
| | | #DIV/0! |
| | · | #DIV/0! |
| | | #DIV/0! |
| Total Hours from System Startup '2/02' | 89,761.50 | |
| Average Operational Up-tin | me from startup = | 96.52% |
| Average Operational U | Jp-time for 2013 = | 91.57% |

NOTES:

- 1. Up-time based as percentage of total reporting hours.
- 2. Treatment system operated by the Tyree Organization Ltd. from 9/02 9/03.
- 3. Treatment system operated by O&M Enterprises Inc. from 10/03 7/07.
- 4. Treatment system operated by Iyer Environmental Group from 7/07 to present.

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

Monthly Process Water Volumes

| Month | Actual Period | Gallons (Treated Effluent) |
|------------------------------------|-------------------------|----------------------------|
| Total - Inception to December 2012 | 9/5/02 - 12/4/12 | 118,436,077 |
| January 2013 ³ | 1/7/13 - 2/4/13 | 261,527 |
| February 2013 ³ | 2/4/13 - 3/4/13 | 242,509 |
| March 2013 ³ | 3/4/13 - 4/3/13 | 321,888 |
| April 2013 ³ | | 0 |
| May 2013 | | 0 |
| June 2013 | | 0 |
| July 2013 | | 0 |
| August 2013 | | 0 |
| September 2013 | | 0 |
| October 2013 | | 0 |
| November 2013 | | 0 . |
| December 2013 | | 0 |
| Total G | Fallons Treated in 2013 | 825,924 |
| Total Gallor | s Treated To Date: | 119,262,001 |

NOTES:

- System operated by Tyree Organization Ltd. From 9/02 9/03.
 System operated by O&M Enterprises from 10/03 7/07.
- 3. System operated by IEG PLLC from 7/07 present.

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

Effluent Discharge Criteria & Analytical Compliance Results

| | | | Analytical Values - |
|-----------------------------|----------------|----------------|---------------------|
| Parameter/Analyte | Daily Maximum3 | Units | Compliance |
| Flow | N/A | pda | 8,661 |
| Hd | 0.6-0.9 | standard units | 8.00 |
| 1,1 Dichloroethene | 10 | μg/L | , ND(<1.0) |
| 1,1 Dichloroethane | 10 | J/gri | ND(<1.0) |
| cis-1,2-dichlorocthene | 10 | 7/3rt | 0.82 J |
| Trichloroethene | 10 | μg/L | ND(<1.0) |
| Tetrachloroethene | 10 | μg/L | 5.0 |
| Vinyl Chloride | 10 | 7/3п | ND(<1.0) |
| Benzene | \$ | T/Sri | ND(<1.0) |
| Ethylbenzene | \$ | μg/L | ND(<1.0) |
| Methylene Chloride | 10 | ng/L | (0.1>)CIN |
| 1,1,1 Trichloroethane | 10 | µg/L | ND(<1.0) |
| Toluene | 5 | ng/L | ND(<1.0) |
| Methyl-t-Butyl Ether (MTBE) | NA | ug/L | 0.82 J |
| o-Xylene ² | \$ | μg/L | NA |
| m, p-Xylene ² | 10 | ug/L | NA |
| Total Xylenes | NA | ng/L | ND(<1.0) |
| fron, total | 600 | Дйй | NA" |
| Aluminum | 4,000 | цеД | NA° |
| Copper | 48 | μøL | NA° |
| Lead | 11 | Пgн | NA° |
| Manganese | 2,000 | J/git | NA" |
| Silver | 100 | Tgit | NA* |
| Vanadium | 28 | Дáн | NA* |
| Zinc | 230 | Дбд | NA° |
| Total Dissolved Solids | 850 | መያይ | NA° |
| Total Suspended Solids | 20 | møL | ΝΑ® |
| Hardness | N/A | mg/L | 570 |
| Cyamide, Free | 10 | lpg][| NA ² |

NOTES:

"Daily Maximum" excerpted from Attachment E of Addendum 1 to the Construction Contract Documents dated October 2000.
 Analytical report did not differentiate between o-Xylene and m, p-Xylene. Total Xylene value reported is given in each line.
 Shaded cells indicate that analytical value exceeds the "Daily Maximum."
 "IND" indicates that the compound was not detected and lists the practical quantitation limit in parentheses.
 "NA" indicates that analyses were not performed and data is unavailable.
 Average flows based on effluent readings taken March 4, 2013 through April 3, 2013. Total gallons: 321.888 divided by 30 operating days.
 "I" indicates an estimated value below the detection limit.
 "B" indicates an analyse found in the associated blank.
 "B" indicates analyse found in the associated blank.
 Removed from the required analysis list by NYSDEC Region 9 in February 2005.

49 Indicatos non-compliance with the NYSDEC effluent discharge requirements NR Indicates Not Reported by Lab

Mr. C's Dry Cleaners Site Remediation March 2013 VOC Analytical Summary NYSDEC Site #9-15-157 Table 4

| | B | ased on the | Based on the 3/4/13 Effluent Sampling Results | ent Samplin | g Results |
|--|-------------------------|-------------|---|-------------|--------------|
| | | | Effluent | ent | Cleanup |
| Compound | Influent Concentration* | entration* | Concentration* | ration* | Efficiency** |
| | (ug/L) | (| (ng/L) | L) | (%) |
| Acetone | ND (<50.0) | n | 16.00 | | NA |
| Benzene | ND (<10.0) | Ω | ND (<1.0) | U | NA |
| 2-Butanone | ND (<50.0) | Ω | ND (<5.0) | U | NA |
| cis-1, 2-Dichloroethene | 39.0 | | 9.0 | J | 98.46% |
| Chloroform | ND (<10.0) | Ω | ND (<1.0) | U | NA |
| Methylene chloride | ND (<10.0) | Ω | ND (<1.0) | Ū | NA |
| Methyl tert-butyl ether (MTBE) | ND (<10.0) | U | ND (<1.0) | U | NA |
| Tetrachloroethene | 1200.0 | | 6.40 | | 99.47% |
| Toluene | ND (<10.0) | U | ND (<1.0) | U | NA |
| Trichloroethene | 0.79 | | 0.65 | J | 99.03% |
| Carbon Disulfide | ND (<10.0) | U | ND (<1.0) | U | NA |
| 1,1,2 Trichloro-1,2,2-trifluororethane | ND (<10.0) | U | ND (<1.0) | U | NA |
| Cyclohexane | ND (<10.0) | U | ND (<1.0) | Ü | NA |
| trans-1,2-dichloroethene | ND (<10.0) | U | ND (<1.0) | U | NA |
| Chlorobenzene | ND (<10.0) | Ω | ND (<1.0) | U | NA |
| Methylcyclohexane | ND (<10.0) | U | ND (<1.0) | U | NA |
| Methyl acetate | ND (<10.0) | U | ND (<1.0) | U | NA |
| Total Xylenes | ND (<10.0) | U | ND (<1.0) | U | NA |
| March 2013 TOTALs (in ug/L) = | 1306.0 | | 23.65 | | %61'86 |

- "NA" = Not applicable
 "U" = Compound analyzed, but was not detected. Detection limit in parentheses.
 "U" = Compound analyzed, but was not detected. Detection limit in parentheses.
 "DJ" or "J" indicates an estimated value below the practical quantitation limit but above the method detection limit.
 "DJ" or "J" indicates are assumed to be equal to zero for calculation of monthly average concentrations.
 "D" indicates the compound concentration was obtained form a secondary dilution analysis.

^{* (&}lt;50) - Detection Limit

^{**} Contaminants of Concern only

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

Monthly VOCs Removed From Groundwater

| Month | Actual Period | Influent VOCs | Effluent VOCs | VOCs Removed |
|----------------|------------------------|-------------------|------------------|--------------|
| · | | (μg/L) | (μg/L) | (lbs.) |
| Total pounds | of VOCs removed from i | nception to Decer | nber 2012 = | 1556.45 |
| January 2013 | 01/7/13 - 2/4/13 | 1094.9 | 0.91 | 2.39 |
| February 2013 | 2/4/13 - 3/4/13 | 1112.2 | 12.44 | 2.23 |
| March 2013 | 3/4/13 - 4/3/13 | 1306.0 | 23.65 | 3.44 |
| April 2013 | | | | 0.00 |
| May 2013 | | | | 0.00 |
| June 2013 | | | | 0.00 |
| July 2013 | | | | 0.00 |
| August 2013 | | | | 0.00 |
| September 2013 | | | | 0.00 |
| October 2013 | | | | 0.00 |
| November 2013 | | | | 0.00 |
| December 2013 | | | | 0.00 |
| | Total pounds of | VOCs removed f | rom inception = | 1,564.51 |
| | Total po | ounds of VOCs re | emoved in 2013 = | 8.06 |

HISTORICAL NOTES:

- 1. Calculations are based on monthly water samples and assumes samples are representative of the entire reporting

- 2. Calculations assume that non-detect values = 0 ug/L.
 3. Total VOCs summations include estimated "J" values.
 4. Calculations are based on effluent totalizer readings.
 5. "Influent VOCs" and "Effluent VOCs" values given above is the summation of values for individual compounds given in monthly analytical reports.
- 6. No samples were collected in September 2003. August 2003 values are used.
- 7. Treatment system operated by Tyree Organization, Ltd. from 9/02 to 9/03.
- 8. Treatment system operated by O&M Enterprises from 10/03 to 7/07.
- 9. Treatment system operated by IEG from 7/07 to present.

CONVERSIONS:

1 pound = 453.5924 grams

1 gallon = 3.785 liters

Based on the Analytical Results from Each Month:

Pounds of VOCs removed calculated by the following formula:

 $(VOCs_{Influent} - VOCs_{Effluent})(ug/L) \cdot (1g/10^6 ug) \cdot (1 lb/453.5924 g) \cdot (Monthly process water)(gal) \cdot (3.785 L/gallon)$

Attachment A IEG Weekly Inspection Reports March 2013

Including:

3/4/13

3/19/13

4/3/13

NYSDEC Site #9-15-157

OM&M: SITE INSPECTION FORM

| DATE: | 4-Mar-13 | ACTIVITIES: | Site Inspection | | | | |
|---|--|------------------------|----------------------|-----------------------------|----------------------|------------------------|--------------|
| INSPEC | TION PERSONNEL: R. A | llen | _OTHER PERSONN | IEL: Acome Constru | uction, Ramsey Rer | novations | |
| WEATH | ER CONDITIONS: Cloudy, cold | | | | OUTSIDE TEMPEI | RATURE (° F): | 30 |
| | ELL PUMPS OPERATING IN AUTO: PW-6 and PW-8 are OFF due to ma | * | No: <u>√</u> | | NO", provide expl | anation below | |
| | | PROVIDE WATER LEV | EL READINGS ON | CONTROL PANEL | | | |
| RW-1 | on: | 6ft | PW-5 | ON:√ | OFF: | 5 | _ft |
| PW-2 | ON:OFF: | 6ft | PW-6 | ON: | off:√_ | 65507 | .ft |
| PW-3 | ON: OFF: | 6ft | PW-7 | ON: | off:√ | 4 | ft |
| PW-4 | ON: | ft | PW-8 | ON: | 0FF:√ | 65508 | _ft |
| | EQUALIZATION TAN | /K: <u>3</u> ft | Last Alam | m D/T/Condition: <u>2/1</u> | 5/13 Air Stripper Lo | w Level | |
| | NOTES: PW-4 - turned | OFF because transduc | er reading remains | at 22 | | | |
| INFL | UENT FLOW RATE: | 5 gpm | INFLUENT TOTAL | IZER READING: | 7,093,90 | 6.0 | gallons |
| | | | | | | | |
| | EQUESTERING AGENT DRUM LEVI | | (x 1.7=) | | | | gallons |
| , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | SEQUESTERING AGENT FEED RAT | | | METERING P | UMP PRESSURE: | Bottom | _psi |
| | BAG FILTER PRESSURES: | • | Bottom O psi | RIGHT: | · · | 0 | _psl |
| INFL | UENT FEED PUMP IN USE: | #1# | 2 INFI | LUENT PUMP PRES | SSURE: | 12 | _psi |
| AIR | STRIPPER BLOWER IN USE: | #1 √ # | 2 A | IR STRIPPER PRES | SSURE: | 10.0 | in. H₂O |
|] | RIPPER DIFFERENTIAL PRESSURE | | in. H ₂ O | | | 3.5 | - in. H₂O |
| | | | | | | | |
| | ENT DIDEN IN DEE. 44 | #2 √ | ECCI HENT | FEEN DIIMP PRES | SSURF. | 5.0 | nsi |
| i ' | - | #2√ EFFLUENT | | FEED PUMP PRES | | | |
| i ' | ENT PUMP IN USE: #1 | | | | | 14990 | |
| EFFL | UENT FLOW RATE: 112 gpm | EFFLUEN | | 70,5 | 519,343 | 14990 | gallons |
| ARE B | UENT FLOW RATE: 112 gpm | <i>EFFLUENT</i> ES: NO | T TOTALIZER READ | 70,5 | INSIDE TEMPE | 14990 RATURE (° F): | <u>57</u> |

NYSDEC Site #90150157

SITE INSPECTION FORM

| | TED? YES | : <u> </u> | _ ио: | | | | | | | |
|----------------------------|-------------------------------|-------------------|--|--|------------|--------------------------------|--------------|-------------|--------------------------|----------|
| | | | Sample ID | Time of Sampling | | рН | Turbidity | Temp. | Sp. Cond. | |
| AIR STRIP | PER INFLUENT | : | INF | 11:00 AM | _ | 7,45 | 6.25 | 11.2 | 279 | <u>1</u> |
| AIR STRIP | PER EFFLUENT | ; | EFF | 11:00 AM | _ | 8.43 | 6.30 | 11.6 | 2848 | <u>3</u> |
| IS THERE | EVIDENCE OF | TAMPER | RING/VANDALI: | SM OF WELLS: ? | YES: | | NO: | | | |
| | | | | ES INSPECTED? | YES: | _√ | NO: | | | |
| | W | | | ES INSPECTED? | YES: | 1 | - | | | |
| IS WATER PI | | | | TRICAL BOXES? | YES: | V | | | | |
| 19 TIMIENT | | | | ox ID and description of | - | tive meas | - | | • | |
| W-4 has collapsed in | | | | | | | | | | |
| | | _ | _ | | | | | - | | |
| ther Actions: Rer | | 2 motor | and delivered | bottles to S&S Electric for rep start up and shut off. | air. Deliv | rered bloy | ver fan to S | &S Electric | c for repair. | |
| ther Actions: Rer | noved Blower# | 2 motor | and delivered | to S&S Electric for rep | air. Deliv | rered blow | ver fan to S | &S Electric | c for repair. | |
| Other Actions: Rer | noved Blower# | 2 motor | and delivered | to S&S Electric for rep | air. Deliv | rered bloy | ver fan to S | &S Electric | c for repair. | |
| Other Actions: Ref | noved Blower# | i2 motor | and delivered | to S&S Electric for rep | air. Deliv | | ver fan to S | | c for repair. | psi |
| Other Actions: Ref | noved Blower # | i2 motor | and delivered | to S&S Electric for rep | | | RESSURE: | | | psi |
| Other Actions: Rer Effi | noved Blower # uent Pump #2 n | i2 motor | and delivered | to S&S Electric for rep start up and shut off. AGWAY | | AIR PI | RESSURE: | | | psi |
| Other Actions: Ref | stem VACUUM sofm | i2 motor | and delivered oud rattle upon in. psi | to S&S Electric for rep start up and shut off. AGWAY H ₂ O SP-5 | | AIR PI | RESSURE: | | psi | psi |
| SP-2: | stem VACUUM sofm | nakes lo | and delivered oud rattle upon in. psi psi | AGWAY SP-5 SP-6 | | AIR PI scfm scfm | RESSURE: | | psi psi | psi |
| SP-1: | stem VACUUM scfm | nakes lo | and delivered oud rattle upon in. psi psi psi psi psi | AGWAY AGWAY SP-5 SP-6 SP-7 SP-8 | | AIR PI scfm scfm scfm | RESSURE: | | psi psi psi psi | psi |
| SP-1: SP-2: SP-3: SP-4: | STEM VACUUM sofm scfi | iz motor nakes lo | in. psi psi psi psi | AGWAY AGWAY SP-5 SP-6 SP-7 | | AIR PI scfm scfm scfm | RESSURE: | | psi psi psi psi | _ psi |
| SP-1: SP-2: SP-3: SP-4: | stem VACUUM scfm | iz motor nakes lo | in. psi psi psi psi | AGWAY AGWAY SP-5 SP-6 SP-7 SP-8 | | AIR PI scfm scfm scfm | RESSURE: | | psi psi psi psi | psl |

NYSDEC Site #9-15-157

OM&M: SITE INSPECTION FORM

| DATE: | 19-Mar- | 13 | ACTIVITIES: | Site Inspection | n | | | |
|--------------|--------------|-------------------|---------------|-----------------|------------------------------|---|---------------|------------------|
| INSPECTION I | PERSONNEL: | R. Allen | | OTHER PERSO | NNEL: | ******* | | |
| WEATHER CO | NDITIONS: | Cloudy, cool | | | | OUTSIDE TEMPER | RATURE (° F): | 32 |
| ARE WELL P | JMPS OPERA | | YES: | NO: | 1 | "NO", provide expla | nation below | |
| | | PROVI | DE WATER LEV | 'EL READINGS O | N CONTROL PANEL | | | |
| RW-1 C | N: | off: <u>√</u> _ | 7_ft | PW-5 | ON: | 0FF:√_ | 4ft | |
| PW-2 C | on: √ | OFF: | 10 ft | PW-6 | ON: | off: √ | 65507 ft | |
| PW-3 C |)N: | off: <u>√</u> _ | 4 ft | PW-7 | ON: | off: <u>√</u> | ft | |
| PW-4 C | on:√ | OFF: | 14 ft | PW-8 | ON: | off: √ | 65507 ft | |
| NOT | | ALIZATION TANK: | 4ft | Last A | larm D/T/Condition: <u>3</u> | /14/13 Air Stripper Lo | w Level | <u>.</u> |
| INFLUENT | FLOW RATE: | 12 | gpm | INFLUENT TOT | ALIZER READING: | 7,364,11 | 0.0 g | alions |
| | | ENT DRUM LEVEL: | | (x 1.7: | amount of A Metering | GENT REMAINING: PUMP PRESSURE: | | allons si |
| BA | G FILTER PRI | ESSURES: | | Bottom psi | RIGHT: | Тор 6 | Bottom p | si |
| INFLUENT | FEED PUMP | IN USE: #1 | <u>√</u> # | 2 <i>li</i> | NFLUENT PUMP PRI | ESSURE: | 12 p | si |
| | PPER BLOWE | ER IN USE: #1 | √ # 0.003 | | AIR STRIPPER PRI | • | | n. H₂O n. H₂O |
| 1 | | #1 - 0.003_gpm | | | | | 3.0 p | |
| ARE BUILD | ING HEATERS | S IN USE? YES: | √ . NO |): | | INSIDE TEMPE | RATURE (° F): | 60 |
| | | YES: <u>√</u> | NO: | ARE ANY I | LEAKS PRESENT? | | | |
| WATER LE | VEL IN SUMP | : 6.5 In. | IKEAIMENI | DUILDING CLEA | | | | |

NYSDEC Site #90150157

SITE INSPECTION FORM

| | | Sample ID | Time of Sampling | рН | Turbidity | Temp. | Sp. Cond. | |
|-----------------------------------|--------------------------------|-----------------------------------|-------------------------------------|--------------------|------------------------------|----------|-------------------|-----|
| AID OXDIDES | D WEI HENT. | | | | | | | |
| AIR STRIPPEI | | | | | | | | - |
| AIR STRIPPER | (<i>E</i> FFLUENI: | | | | | | | |
| IS THERE EV | IDENCE OF TAMPE | ERING/VANDALISI | A OF WELLS: ? | YES: | NO: | √ | | |
| | | WERE MANHOLE | S INSPECTED? | YES: <u>√</u> | NO: | | | |
| | WERE EL | ECTRICAL BOXE | S INSPECTED? | YES: √ | No: | | , | |
| IS WATER PRES | ENT IN ANY MANH | IOLES OR ELECTI | RICAL BOXES? | YES: | NO: | | | |
| | lf yes, provide π | nanhole/electric box | ID and description of | any corrective me | asures below: | | | |
| -4 has collapsed inner | ring. Snow and wa | ater is covering som | e MWs and UEs. | | | | | |
| | | | | | | | | |
| | | | | uzevivee ore | 5001150 011 | MD 01- 0 | ire | |
| INC | LUUE KEMAKKS O | S DESCRIBE ANT | OTHER SYSTEM MAI | MIEMANUL FEI | II OMINED ON | III O O | | |
| | | rily shut off | | | | | | |
| marks: Redux | system is tempora | illy Ortat on. | | | | | | |
| marks: Redux | system is tempora | iniy oriat on. | | | | | | |
| marks: Redux | system is tempora | onar on | | | | | <u> </u> | |
| marks: Redux | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| her Actions: | | | AGWAY | | | | | psi |
| her Actions: | | in. F | AGWAY | AIR | PRESSURE: | | | psi |
| her Actions: | EM VACUUM: | in. i | AGWAY | AIR. | PRESSURE: | | | psi |
| her Actions: SYST | EM VACUUM: | in. i | AGWAY | AIR. | PRESSURE: | | psi | psi |
| SYSTA SP-1: SP-2: SP-3: | EM VACUUM: sofm sofm sofm | in. b psi psi psi | AGWAY i ₂ 0 SP-5 SP-6 | A/R sc sc | PRESSURE: fm fm | | psi psi | psi |
| SYST. SP-1: SP-2: | EM VACUUM: sofm sofm sofm | in. b psi psi psi | AGWAY 620 SP-5 SP-6 SP-7 | A/R sc sc | <i>PRESSURE:</i> fm fm | | psi psi psi | psi |
| SYST. SP-1: SP-2: SP-3: SP-4: | EM VACUUM: sofm sofm sofm scfm | in. i psi psi psi | AGWAY 620 SP-5 SP-6 SP-7 | AIR sc sc sc sc sc | PRESSURE: fm fm fm | | psi psi psi | psi |
| SYST. SP-1: SP-2: SP-3: SP-4: | EM VACUUM: sofm sofm sofm scfm | in. k psi psi psi psi | AGWAY 420 SP-5 SP-6 SP-7 SP-8 | AIR sc sc sc sc sc | PRESSURE: fm fm fm | | psi psi psi | psi |
| SYSTA SP-1: SP-2: SP-3: SP-4: | EM VACUUM: sofm sofm sofm sofm | in. k psi psi psi psi | AGWAY 420 SP-5 SP-6 SP-7 SP-8 | AIR sc sc sc sc sc | PRESSURE: fm fm fm | | psi psi psi | psi |

MR. C's DRY CLEANERS SITE NYSDEC Site #9-15-157

OM&M: SITE INSPECTION FORM

| DATE: | 3-Apr-13 | <u> </u> | ACTIVITIES: | Site Inspection | on | | | <u> </u> |
|---------|-------------------|-------------------|---------------|-----------------|------------------------|--|---------------|----------|
| INSPECT | TION PERSONNEL:_ | R. Allen | | OTHER PERSO | NNEL: | | | |
| WEATHE | R CONDITIONS: C | loudy, snow flurr | ies, cold | | | OUTSIDE TEMPER | RATURE (° F): | 30 |
| • | LL PUMPS OPERATI | | | NO: | <u>√</u> if | "NO", provide expla | nation below | |
| • | | | | | | | | |
| • | | PROV | IDE WATER LEV | EL READINGS C | ON CONTROL PANEL | | | |
| RW-1 | ON: | 0FF:√ | 8 ft | PW-5 | ON: | off: <u>√</u> | 6 | ft |
| PW-2 | on: | OFF: | 10_ft | PW-6 | ON; | off: <u>√</u> | 65507 | ft |
| PW-3 | ON: | OFF: | <u>5</u> ft | PW-7 | ON: | 0FF: <u>√</u> | 5 | ft |
| PW-4 | on: | OFF: | 13_ft | PW-8 | ON: | 0FF: <u>√</u> | 65507 | ft |
| | EQUA | LIZATION TANK: | 5ft | Last / | Alarm D/T/Condition: 3 | 114/13 Air Stripper Lo | w Level | |
| | NOTES: | | , | | | | | |
| | | | | | | | | |
| INFLU | JENT FLOW RATE: _ | 27 | gpm | INFLUENT TO | TALIZER READING: | 7,629,08 | 2.0 | gallons |
| | QUESTERING AGEN | T DDUM (F)/F(. | 6 Inches | (v 4.7 | =) AMOUNT OF A | GENT REMAINING: | 10 | gallons |
| | | | | (2.11) | | PUMP PRESSURE: | | psi |
| | SEQUESTERING AGE | ENT FEED RATE: | Top | Bottom | <i>meterino</i> | Top | | |
| | BAG FILTER PRES | SSURES: | • | 1 | RIGHT: | | 0 | psi |
| INFL | UENT FEED PUMP IN | | | | NFLUENT PUMP PRE | SSURE: | 12 | psi |
| | | | √ # | | AIR STRIPPER PRI | :ceups. | 15.0 | in. H₂O |
| | STRIPPER BLOWER | | | | DISCHARGE PRI | ······································ | | in. H₂O |
| AIR STR | RIPPER DIFFERENTI | al Pressure: | | _ in. H₂O | <i>UISUIIANGE PRE</i> | | | |
| EFFLU | ENT PUMP IN USE: | #1 | #2 | EFFLU | ENT FEED PUMP PRI | SSURE: | 5.0 | psi |
| EFFL | JENT FLOW RATE: | 116 gpm | EFFLUEN | T TOTALIZER RE | EADING: 70 | 841,231 | 343780 | gallons |
| ARE B | UILDING HEATERS I | N USE? YES: | √ NC |): | | INSIDE TEMPE | RATURE (° F): | 58 |
| ıs se | UMP PUMP IN USE: | YES: <u>√</u> | NO: | ARE ANY | LEAKS PRESENT? | | | 1 |
| WATE | R LEVEL IN SUMP: | 6.0 in. | TREATMENT | BUILDING CLE | AN & ORGANIZED? | YES: | NO: | |

NYSDEC Site #90150157

SITE INSPECTION FORM

| | | | Sa | ımple ID | Time of Sampling | | pН | Turbidity | Temp. | Sp. Cond. | |
|----------------------------|---------------|-------------------------------------|------------|--------------------------------|--------------------------------|-----------|-----------|---------------------|-------------|--------------------------|-----|
| AID STE | vonen Mei | ··cut, | | | | | | | | | |
| | IPPER INFL | | | | <u></u> | - | | | | | _ |
| AIR SIN | IPPER EFFL | JEN1. | | | | | | | | | |
| IS THER | RE EVIDENC | E OF TAI | MPERING | VANDALI | SM OF WELLS: ? | YES:_ | | _ NO: | √ | | |
| | | | WER | E MANHOL | .ES INSPECTED? | YES: | 1 | NO: | | • | |
| | | WERE | ELECT | RICAL BOX | (ES INSPECTED? | YES: | √_ | NO: | | | |
| IS WATER | PRESENT IN | I ANY MA | NHOLES | S OR ELEC | TRICAL BOXES? | YES: | _√ | _ NO: | | - | |
| | lf y | res, provid | de manho | le/electric b | ox ID and description of | any corre | ctive mea | sures below: | | | |
| /-4 has collapsed | inner ring. F | 'uddles a | re coverin | ıg some MV | Vs and UEs. | | | | | | |
| | | | | | | | | | | | |
| | pectrum An | | | | ers with only half the re | | | | | | |
| | pectrum An | | | | | | | | | | |
| | pectrum An | | | | | | | | | | |
| her Actions: | SYSTEM VA | | | | AGWAY | | | PRESSURE: | | | psi |
| her Actions: | | CUUM: _ | | in | AGWAY | | AIR | PRESSURE: | | psi | psi |
| her Actions: | SYSTEM VA | CUUM: _ scfm _ | | in | AGWAY . H₂O | | AIR scf | PRESSURE: | | | psi |
| her Actions: | SYSTEM VA | CUUM: _ scfm _ | | in psi | AGWAY . H₂O SP-5 | | AIR scf | PRESSURE: | | psi | psi |
| her Actions: SP-1: SP-2: | SYSTEM VA | CUUM: scfm scfm | | in psi psi | AGWAY . H₂O SP-5 SP-6 | | AIR scf | PRESSURE: n n | | psi psi | psi |
| SP-1: SP-2: SP-3: | SYSTEM VA | CUUM: _ scfm _ scfm _ scfm _ scfm _ | | in psi psi psi psi | AGWAY SP-5 SP-6 SP-7 SP-8 | | AIR soft | PRESSURE: n n | | psi psi psi psi | psi |
| SP-1: | SYSTEM VA | CUUM: scfm scfm scfm scfm | KS & DES | in psi psi psi psi | AGWAY SP-5 SP-6 SP-7 | | AIR soft | PRESSURE: n n | | psi psi psi psi | psi |
| SP-1: | SYSTEM VA | CUUM: scfm scfm scfm scfm | KS & DES | in psi psi psi psi | AGWAY SP-5 SP-6 SP-7 SP-8 | | AIR soft | PRESSURE: n n | | psi psi psi psi | psi |

3-Apr-13

MR. C's DRY CLEANERS SITE NYSDEC Site #9-15-157

OM&M: PIEZOMETER WATER LEVEL LOG

Measurements taken by: R. Allen Date: 11-Mar-13 RW-1 17.60 ft Comments: PZ-1A 11.06 ft Comments: PZ-1B 10,82 ft Comments: PZ-1C 11.96 ft Comments: 12.09 ft PZ-1D Comments: PW-2 16.10 ft Comments: PZ-2A 10.63 ft Comments: PZ-2B 10.97 ft Comments: PZ-2C 10.45 ft Comments: Substitute for 2D MW-7 11.00 ft Comments: 15,90 ft PW-3 Comments: PZ-3A 11.12 ft Comments: PZ-3B ---- ft Covered with snowpile Comments: PZ-3C 11.65 ft Comments: PZ-3D 11.18 ft Comments: PW-4 **Damaged Ring** ---- ft Comments: PZ-4A 11.36 ft Comments: 10.48 ft PZ-4B Comments: Sealed Over PZ-4C Comments: PZ-4D 10.10 ft Comments:

| PW-5 | 14.60 ft | Comments: | |
|--------|----------|-----------|----------------------|
| PZ-5A | 10.51 ft | Comments: | |
| PZ-5B | 10.47 ft | Comments: | |
| PZ-5C | 10.04 ft | Comments: | |
| PZ-5D | 10.89 ft | Comments: | |
| PW-6 | 6.20 ft | Comments: | |
| PZ-6A | 11.28 ft | Comments: | |
| PZ-6B | 11.17 ft | Comments: | |
| PZ-6C | 11.52 ft | Comments: | |
| PZ-6D | 11.09 ft | Comments: | Shown as RW-2 on map |
| PW-7 | 19.90 ft | Comments: | |
| MPI-6S | 10.94 ft | Comments: | |
| PZ-7B | 11.16 ft | Comments: | |
| OW-B | 11.05 ft | Comments: | |
| PZ-7D | 10.81 ft | Comments: | |
| PW-8 | 7.20 ft | Comments: | |
| PZ-8A | 7.85 ft | Comments: | |
| PZ-8B | 7.78 ft | Comments: | |
| PZ-8C | 7.48 ft | Comments: | |
| PZ-8D | 7.71 ft | Comments: | |
| | | | |

| | | PUMPS IN OPERATIO | ON DURING MEASUREMENTS |
|---------------|-----|-------------------|------------------------|
| RW-1 pump on? | Yes | √ No | PW-5 pump on? Yes √ No |
| PW-2 pump on? | Yes | No | PW-6 pump on? Yes √ No |
| PW-3 pump on? | Yes | √ No | PW-7 pump on? |
| PW-4 pump on? | Yes | No | PW-8 pump on? Yes No |

Mr. C's CLEANERS OM&M

SUMMARY OF FIELD ACTIVITIES BY IEG - 3/2013

| DATE | ACTIVITY |
|----------|--|
| 1-Mar | Respond to AutoAlarm. Meet with IAE and Ramsey Ronovations. |
| 4-Mar | Blower Motor work. Weekly Inspection. Get supplies. |
| 5-Mar | Meet with Ramsey Renovations. Put cement in container. Photograph inside of Elecrtric Boxes. Get Supplies. |
| 6-Mar | Sampling |
| 11-Mar | Piezometer Readings. UM office work. |
| 12-Mar | OM&M Weekly Inspection. Meeting with E&E, Inc. Changed bag filters. |
| 14-Mar | Air Stripper - brush trays through access ports. Record transducer inventory. |
| . 19-Mar | OM&M Weekly Inspection. UM office work. |
| 25-Mar | OM&M Weekly Inspection. |
| 26-Mar | Record new Well Pumps |
| 29-Mar | UM office work |

Mr. C's CLEANERS OM&M STATUS OF FIELD ACTIVITIES BY IEG - 3/2013

| ACTIVITY | DESCRIPTION | COMPLETION DATE/STATUS | | | |
|---|---|---------------------------|--|--|--|
| Repair Blower #2 | Determined bearing is failing in A.S. blower motor. Replaced motor with new motor - but replacement motor was defective; pulled motor for warranty repair. Balanced blower fan before reinstalling. | Jun-12 | | | |
| Asphalt around PW-4 well has sunk, due to collapse of corroded inner ring. Replace inner ring and bring parking lot up to level with asphalt patch. | | | | | |
| PW-4 UE Level Asphalt around Underground Enclosure has sunk, leaving it vulnerable to damage. Bring parking lot up to level with asphalt patch. | | | | | |
| Rebuild JAC Pump as needed | Jaco America Corp recommends rebuilding the Redux nump when needed. Purchased | | | | |
| Brace Effluent Pipe | David Szymanski (NYSDEC) inspected Treatment Room and said that the effluent pipe should be braced in (3) places to the north wall. | in progress | | | |
| Inspect and clean Manholes | Inspect manholes near operating pumps. Pump out water in manholes and clean out remaining sediment and other material. | in progress | | | |
| Trim Broken Piezometers | Many of the piezometers are broken. Measuring water levels is not precise when a pipe is | | | | |
| Cool Treatment Room Temperature in Treatment Room is well above 90 degrees during the summer months. Need to increase outside air Inflow to the room. | | | | | |
| Replace Air Stripper Exhaust Present Air Stripper exhaust is very heavy and leaks moisture. Replace with lighter system. | | | | | |
| Demobilize Agway Shed Remove all equipment from shed and deliver to owner/recycle/dispose as dismantie electrical installations; disassemble/remove shed structure/bas | | on hold | | | |
| PW-7 pitless adapter | Pitless adapter does not seal well. Repair or replacer pitless adapter | in progress | | | |
| PW-8 pitless adapter | Pitiess adapter feels brokent/does not seal well. Repair/replace pitless adapter | in progress | | | |
| PZ-1B Repair | Top cover was knocked off and lost by snowplow. Replace inner ring and lower height so MW will not be as susceptible to snowplow damage. | Oct-12 | | | |
| Adjust Air Stripper | Effluent lab results were below standard. Troubleshoot and adjust Air Stripper to achieve better results. | Nov-12 | | | |
| Mr Cs Building Remodel | The Mr Cs building is being remodeled - in May, it included siding and lights around the Treatment Room. Photo document the remodeling. | Aug-12 | | | |
| Mr Cs Parking Lot Repaving | During early June the paved parking lot is being repaved. Talk to property manager and paving contractors about MWs and UEs. Photo document the remodeling. | Jun-12 | | | |
| Auto Alarm will not program | Remove Verbatim Auto Alarm and send to RACO for repair. Reinstall repaired unit. | Jun-12 | | | |
| Replace Discharge Vent Cap | Air Stripper exhaust vent is not large enough and creates too much backpressure. Replace existing cap with one that has a larger exhaust vent. | Oct-12 | | | |
| Replace Panelview Bulb | OEM bulb burns very hot and is expensive to replace. Replace with aftermarket bulb that burns cooler and lasts longer. | Oct-12 | | | |
| PW-6 and PW-7 are not pumping down | Inspect and clean pump and transducer. Suspect horizontal lines are clogged with iron oxide/sediment. Inspect pitless adapter to gauge condition of horizontal lines; awaiting Work Plan approval to get replacement pumps. Replace existing pumps with stronger units and treat system with CLR. | Nov-12 | | | |
| PW-8 is not pumping down | Inspect/clean pump & transducer. Suspect horizontal lines are clogged with iron oxide/sediment. Inspect pitless adapter to gauge condition of horizontal lines; Replace existing pumps with stronger units and treat system with CLR. | Dec-12 | | | |
| Blower #2 makes loud noise | Fan seems to have slipped off of the motor shaft. Disassemble, inspect and repair. | in progress | | | |
| Temperature Alarm dials in very cold weather | Moved electric heater from Agway Shed to treatment room to warm Main Control Panel | Jan-13 | | | |
| PW-8 cycles erratically | Transducer appears defective. Inspect/clean transducer and aneroid bellows. | In progress | | | |

Mr. C's CLEANERS OM&M SUMMARY OF WATER PUMP MAINTENANCE BY IEG - 2013

| ,- | | | | | | —т | | | |
|----------------|---|------------------------------|------------------------------|------------------------------|--|-------------------|---|--|--|
| as of Mar 2013 | ELECTRICAL BOX REPAIR | | Sep-09 | | Sep-09 | | Jul 09, Sep 09 | | |
| | CLEAN OUT & INSPECT ELECTRICAL BOX | | Nov-11 | Nov-11 | Sep 09, Nov 11 | Jan-12 | Aug 09, Sep 09 | | ka |
| | PUMP OUT WELL | | Aug-09 | Aug-09 | Jul 09, Sep 09 | | Aug-09 | Aug 09, May 10, Aug 11 | Aug 09, May 10, Aug 11 |
| | REPAIR TRANSDUCER | · | | | Sep-08 | Sep-09 | Jun-08 | 90-unr | |
| | REPLACE REPAIR TRANSDUCER TRANSDUCER | | Sep 09, Dec 11 | Dec 11 | Dec 11, Mar 08, Sep 08 | Jan 12, Sep 08 | Sep-09 | | |
| | CLEAN & INSPECT TRANSDUCER | May 10, Jan 12 | Nov 11 May 10 | Aug 09, Nov 11 | May 10, Nov 11 | Mar-11 | Aug 09, Jul 12, Dec 12 | Oct 10, Aug 11, Mar 12, Jul 12, Dec 12 | May 10, Aug 11, Jul 12, Dec 12 |
| | HORIZONTAL PIPE | | | | | | Jul 12, Nov 12 | Jul 12, Nov 12 | Pipe 8/09, Jul 12 |
| | PITLESS ADAPTER | | | Repair adapter | | | | | |
| | REPAIR | May 10, Nov 08 | | | | | | | |
| | REPLACED PUMP | Feb 08, Jan 12 | 90-lnC | Jul 08, Dec 11 | Dec 07, Jan 12 | Jul 08, Jan 12 | Jun 08, Jul 09, Aug 12, Nov 12 | Nov 07, Jul 09, Oct 10, Nov 12 | Jul 08, Sep 09, Aug 11, Dec 12 |
| | CLEAN & INSPECT PUMP | Jan 08, May 10, Jan 12 | Jun 08, Aug 09, May 10 | Jun 08, Aug 09, May 10 | Dec 07, May 08, Sep 09, May 10, Jan 12 | Jan 12, May 08 | Jun 08, Jul 09, Jul 12, Nov 12 | Jun 08, Jul 09, May 10, Oct 10, Aug 11, Mar 12, Jul 12, Nov 12 | Jun 08, Aug 09, May 10, Aug 11, Jul 12, Dec 12 |
| | Q | RW - 1 | PW-2 | PW - 3 | PW - 4 | PW - 5 | 9-Wd | 7 - Wd | PW - 8 |

Mr. C's CLEANERS OM&M

SUMMARY OF WATER PUMP STATUS - 2013

| 5 |
|-----|
| 20 |
| Mar |
| ᢐ |
| as |

| NEEDS U.E. REPAIR | YES - bolts | YES - bolts | ON O | YES - Asphalt patch | ON | DONE | | ON |
|-----------------------------------|----------------|----------------|------------------|---------------------------|----------------|--------------------------------------|--|--|
| NEEDS U.E. CLEANED | O _N | O _N | ON O | O N | ON | ON | O N | O _N |
| NEEDS ANEROID BELLOWS | ON | ON | NO | ON O | DONE 1/12 | DONE 9/09 | DONE | YES |
| NEEDS NEW TRANSDUCE R | NO | - | · | | DONE 1/12 | ON | O _N | ON |
| NEEDS TRANSDUCER INSPECTION | NO | NO | ON | ON | ON | ON | ON | YES |
| NEEDS HORIZONTAL LINE PURGE | | | | | | ON | ON | YES |
| PITLESS ADAPTER | | | · | | - | | YES | YES |
| NEEDS WELL CLEAN-OUT | YES | YES | DONE 8/09 | DONE 9/09 | YES | DONE 8/09 | YES | ON |
| NEEDS P.A. OR PIPE | | | REPAIRED 8/09 | | | Replaced pipe 8/09 | Replaced pipe 8/09 | Replaced pipe 8/09 |
| NEEDS NEW INNER RING | PZ-1B | ON | ON | YES | O _N | ON | O N | ON O |
| NEEDS NEW PUMP | ON | ON ON | ON ON | 9 | <u>Q</u> | YES | ON. | DONE 8/11 |
| NEEDS CLEANING & INSPECTION | DONE 1/12 | YES | ON ON | YES | DONE 1/12 | Jun 08, Jul 09, Jul 12, Nov 12 | Jun 08, Jul 09, May 10, Oct 10, Aug 11, Mar 12, Jul 12, Nov 12 | Jun 08, Aug 09, May 10, Aug 11, Jul 12, Dec 12 |
| Ð | RW-1 | PW-2 | PW-3 | PW-4 | PW-5 | PW-6 | PW-7 | PW-8 |

Attachment B Analytical Report from Mitkem Laboratories

Analytical Data Package Work Order ID: M0301

Sampled: March 6, 2013 Received: March 7, 2013 Report Date: 12-Mar-13 17:01



| Final Report | | | | | | | |
|------------------|--|--|--|--|--|--|--|
| Re-Issued Report | | | | | | | |
| Revised Report | | | | | | | |

Laboratory Report

a

Ecology and Environment Engineering P.C.

368 Pleasant View Drive

Lancaster, NY 14086

Work Order: M0301

Project: Mr. C's Dry Cleaning

Project #: 4500000623/EN-003229-0001-03TTO

Attn: Michael Steffan

Laboratory ID

Client Sample ID

Matrix

Date Sampled

Date Received

M0301-01

INFLUENT

Aqueous

06-Mar-13 11:30

07-Mar-13 09:15

M0301-02

EFFLUENT

Aqueous

06-Mar-13 12:00

07-Mar-13 09:15

I attest that the information contained within the report has been reviewed for accuracy and checked against the quality control requirements for each method. The results relate only to the samples(s) as received. This report may not be reproduced, except in full, without written approval from Spectrum Analytical.

All applicable NELAC or USEPA CLP requirments have been meet.

Spectrum Analytical (Rhode Island) is accredited under the National Environmental Laboratory Approval Program (NELAP) and DoD Environmental Laboratory Accreditation Program (ELAP), holds Organic and Inorganic contracts under the USEPA CLP Program and is certified under several states. The current list of our laboratory approvals and certifications is available on the Certifications page on our web site at www.spectrum-analytical.com.

Please contact the Laboratory or Technical Director at 401-732-3400 with any questions regarding the data contained in the laboratory report.

Department of Defense N/A
Connecticut PH-0153
Delaware N/A
Florida E87664
Maine 2007037
Massachusetts M-RI907
New Hampshire 2631

 Massachusetts
 M-R/9

 New Hampshire
 2631

 New Jersey
 RI001

 New York
 11522

 North Carolina
 581

North Carolina 581 Rhode Island LAI00301

USDA P330-08-00023 USEPA - ISM EP-W-09-039 USEPA - SOM EP-W-11-033 TNI



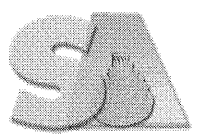
Certificate # L2247 Testing

Authorized by:

Yihai Ding Laboratory Director Sample Transmittal Documentation

| Special Handling: Std TAT-Indicate Date Needed: Std All TATs subject to laboratory approval. Min. 24-hour notification needed for rushes. Samples disposed of after 30 days unless otherwise instructed. | | - GOMEM | 4000 | Aller | ſ | below: Notes: | QA/QC Reporting Level | ☐ Level I ☐ Level II | וווייייייייייייייייייייייייייייייייייי | M Other CAL A | State specific reporting standards: | | | | | | | | | | Date: OTime: | 3/7/13 9:15 | | |
|--|--------------|----------------|----------------|-----------------|---------------|---|-----------------------|----------------------|--|--------------------|---|--------------|---------|----------|--|------------|---------------------|---|---------|---|------------------|-------------------|--|--------------------------------|
| | - Project No | Site Name: | Location: East | <i>:</i> | | List preservative code below: | Analyses: | | | О, 1901 Н | p.rof | > | > | 5 | > | > | > | | | - | Received by: | Some of the | The state of the s | |
| CHAIN OF CUSTODY RECORI | | | | | RQN: | 6=Ascorbic Acid 7=CH ₃ OH 11= | Containers | SS | sasiC | 7 AC iadin | Type Matrix # of V h of A l of A l of C l # of C l # of C | 1 CM | | 6 GW 2 | 6 6w | | 6 6W 2 | | | | Relinguished by: | Ribert C Aller Sr | | |
| CHAIN O | Invoice To: | | 9 | -8060 | P.O. No.: | 4=HNO ₃ 5=NaOH 6=4 10= | WW=Westewater | SL=Sludge A=Air | X3= | į, | Jime. | 2013 11:30 A | (1:30 A | Þ | 4 | ۔ | 12:00 F | - | | | Com | | | £60 £ |
| SPECTRUM ANALYTICAL INC | 日夕 II 「NC | भूर्रिक व्यक्त | ١٧, | 1-487 (714) # B | life ste | 2=HCl 3=H ₂ SO ₄ | Vator GW-Connector | Water SO=Soil | X2= | G=Grab C=Composite | Samulo Id. | - Mar 6 | 1- | INFLUENT | -ON EFFE LUENT | EFFLUENT / | MOSOI OF EFFLUENT & | | both to | | wite than @ ove | 1 1 | | Condition upon receipt. K Iced |
| M0301 | Report To: | 8 | Lancaster | (elephone) | Project Mgr.: | 1=Na ₂ S2O ₃ 8= NaHSO ₄ | DW-Dainking Water | O=Oil SW=Su | XI= | | 1 7. | ि | | 1 60- | 10000000000000000000000000000000000000 | <u>で</u> の | MOS 31 - 02 E | | | | ☑ E-mail to | | | Condition upon r |

175 Metro Center Boulevard • Warwick, RI 02886-1755 • 401-732-3400 • Fax 401-732-3499 • www.spectrum-analytical.com



SPECTRUM ANALYTICAL, INC.
Featuring
HANIBAL TECHNOLOGY

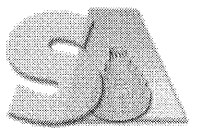
* Volatiles *



SPECTRUM ANALYTICAL, INC.
Featuring
HANIBAL TECHNOLOGY

Data Flag/Qualifiers:

- U Not Detected. This compound was analyzed-for but not detected. For most analyses the reporting limit (lowest standard concentration) is the value listed. For Department of Defense programs, this is the Limit of Detection (LOD).
- J This flag indicates an estimated value due to either
 - the compound was detected below the reporting limit, or
 - estimated concentration for Tentatively Identified Compound
- B This flag indicates the compound was also detected in the associated Method Blank. The B flag has an alternative meaning for Inorganics analyses reported using CLP ILM-type metals forms, indicating a "trace" concentration below the reporting limit and equal to or above the detection limit.
- D For Organics analysis, this flag indicates the compound concentration was obtained from a secondary dilution analysis
- This flag indicates the compound concentration exceeded the Calibration Range. The E flag has an alternative meaning for Inorganics analyses reported using CLP metals forms, indicating an estimated concentration due to the presence of interferences, as determined by the serial dilution analysis.
- P This flag is used for pesticides/PCB/herbicide compound when there is a greater than 40% difference for detected concentration between the two GC columns used for primary and confirmation analyses. This difference typically indicates an interference, causing one value to be unusually high. The lower of the two values is generally reported on the Form 1, and both values reported on the Form 10.
- A Used to flag semivolatile organic Tentatively Identified Compound library search results for compounds identified as aldol condensation byproducts.
- N Used to flag results for volatile and semivolatile Organics analysis Tentatively Identified Compounds where an analyte has passed the identification criteria, and is considered to be positively identified. For Inorganics analysis the N flag indicates the matrix spike recovery falls outside of the control limit.
- * For Inorganics analysis the * flag indicates Relative Percent Difference for duplicate analyses is outside of the control limit.



SPECTRUM ANALYTICAL, INC.
Featuring
HANIBAL TECHNOLOGY

Sample ID Suffixes

- DL Diluted analysis. The sample was diluted and reanalyzed. The DL may be followed by a digit if more than one diluted reanalysis is provided. The DL suffix is not attached to an analysis initially performed at dilution, only to reanalyses performed at dilution
- RE Reanalysis. Appended to the client sample ID to indicate a reextraction and reanalysis or a reanalysis of the original sample extract.
- RA Reanalysis. Appended to the laboratory sample ID indicates a reanalysis of the original sample extract.
- RX Reextraction. Appended to the laboratory sample ID indicates a reextraction of the sample.
- MS Matrix Spike.
- MSD Matrix Spike Duplicate
- DUP Duplicate analysis
- SD Serial Dilution
- PS Post-digestion or Post-distillation spike. For metals or inorganic analyses

1A - FORM I VOA-1 VOLATILE ORGANICS ANALYSIS DATA SHEET

| CLIENT | SAMPLE | NO. |
|--------|--------|-----|
| INFLUE | NT | |
| | | |
| | | |

| Lab Name: SPECTRUM ANAI | LYTICAL, IN | С. | Contract: | |
|--------------------------|-------------|----------|---------------------|-----------------|
| Lab Code: MITKEM | Case No.: | M0301 | Mod. Ref No.: | SDG No.: SM0301 |
| Matrix: (SOIL/SED/WATER) |) WATER | | Lab Sample ID: | M0301-01A |
| Sample wt/vol: 5.0 | 00 (g/mL) | ML | Lab File ID: | V8B8593.D |
| Level: (TRACE/LOW/MED) | LOW | | Date Received: | 03/07/2013 |
| % Moisture: not dec. | | | Date Analyzed: | 03/07/2013 |
| GC Column: DB-624 | ID: | 0.25 (mm | n) Dilution Factor: | 10.0 |
| Soil Extract Volume: | | (uI |) Soil Aliquot Vol | ume: (uL) |
| Purae Volume: 5.0 | | · (mĭ | ,) | |

| CAS NO. | COMPOUND | CONCENTRATION UNITS: (ug/L or ug/Kg) ug/L | Q |
|------------|---------------------------|---|-----|
| 75-71-8 | Dichlorodifluoromethane | 10 | Ų. |
| 74-87-3 | Chloromethane | 10 | Ū |
| 75-01-4 | Vinyl chloride | 10 | U |
| | Bromomethane | 10 | U |
| | Chloroethane | 10 | U |
| | Trichlorofluoromethane | 10 | U |
| | 1,1-Dichloroethene | 10 | U |
| 67-64-1 | Acetone | 50 | Ū |
| 75-15-0 | Carbon disulfide | 10 | Ū |
| 75-09-2 | Methylene chloride | 10 | U . |
| | trans-1,2-Dichloroethene | 10 | U |
| 1634-04-4 | Methyl tert-butyl ether | 10 | U |
| | 1,1-Dichloroethane | 10 | U |
| | 2-Butanone | 50 | Ū |
| 156-59-2 | cis-1,2-Dichloroethene | 39 | |
| 67-66-3 | Chloroform | 1.0 | U |
| 71-55-6 | 1,1,1-Trichloroethane | 10 | U |
| | Carbon tetrachloride | 10 | U |
| 107-06-2 | 1,2-Dichloroethane | 10 | U |
| | Benzene | 10 | U |
| 79-01-6 | Trichloroethene | 67 | |
| 78-87-5 | 1,2-Dichloropropane | 10 | Ū |
| 75-27-4 | Bromodichloromethane | 10 | Ū |
| 10061-01-5 | cis-1,3-Dichloropropene | 10 | Ū |
| 108-10-1 | 4-Methyl-2-pentanone | 50 | U |
| 108-88-3 | Toluene | 10 | Ū |
| 10061-02-6 | trans-1,3-Dichloropropene | 10 | U |
| 79-00-5 | 1,1,2-Trichloroethane | 10 | ū |
| 127-18-4 | Tetrachloroethene | 1200 | |
| 591-78-6 | 2-Hexanone | 50 | U |
| 124-48-1 | Dibromochloromethane | 10 | U |
| 106-93-4 | 1,2-Dibromoethane | 10 | U |
| 108-90-7 | Chlorobenzene | 10 | U |
| | Ethylbenzene | 10 | U |
| | Xylene (Total) | 10 | U |

1B - FORM I VOA-2 VOLATILE ORGANICS ANALYSIS DATA SHEET

| CLIENT | SAMPLE | NO. |
|--------|--------|-----|
| INFLUE | T | |
| | | |

| Lab Name: SPECTRUM AN | IALYTICAL, IN | ic. | | Contract: | |
|------------------------|---------------|-------|---------------------------------------|------------------|-----------------|
| Lab Code: MITKEM | Case No.: | M0301 | · · · · · · · · · · · · · · · · · · · | Mod. Ref No.: | SDG No.: SM0301 |
| Matrix: (SOIL/SED/WATE | ER) WATER | | | Lab Sample ID: | M0301-01A |
| Sample wt/vol: | 5.00 (g/mL) | ML | | Lab File ID: | V8B8593.D |
| Level: (TRACE/LOW/MED) | LOW | | | Date Received: | 03/07/2013 |
| % Moisture: not dec. | | | | Date Analyzed: | 03/07/2013 |
| GC Column: DB-624 | ID: | 0.25 | (mm) | Dilution Factor: | 10.0 |
| Soil Extract Volume: | | | (uL) | Soil Aliquot Vol | ume: (uL) |
| Purge Volume: 5.0 | | | (mL) | | |

| CAS NO. | COMPOUND | CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L | Q |
|----------|---------------------------------------|---|---|
| 100-42-5 | Styrene | 10 | U |
| | Bromoform | 10 | Ü |
| 98-82-8 | Isopropylbenzene | 10 | U |
| 79-34-5 | 1,1,2,2-Tetrachloroethane | 10 | U |
| 541-73-1 | 1,3-Dichlorobenzene | 10 | U |
| 106-46-7 | 1,4-Dichlorobenzene | 10 | U |
| 95-50-1 | 1,2-Dichlorobenzene | 10 | U |
| 96-12-8 | 1,2-Dibromo-3-chloropropane | 10 | U |
| 120-82-1 | 1,2,4-Trichlorobenzene | 10 | ū |
| 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 10 | U |
| | Cyclohexane | 10 | Ü |
| ****** | Methyl acetate | 10 | U |
| | Methylcyclohexane | 10 | U |

1A - FORM I VOA-1 VOLATILE ORGANICS ANALYSIS DATA SHEET

| SAMPLE | NO. |
|--------|-----|
| NT | |
| | |
| | |

| Lab Name: | SPECTRUM ANALY | TICAL, IN | IC. | | Contract: | |
|---|----------------|-----------|-------|-----------|------------------|-----------------|
| Lab Code: Matrix: (SO Sample wt/v Level: (TRA | MITKEM C | ase No.: | M0301 | | Mod. Ref No.: | SDG No.: SM0301 |
| Matrix: (S | OIL/SED/WATER) | WATER | | | Lab Sample ID: | M0301-02A |
| Sample wt/ | vol: 5.00 | (g/mL) | ML | <u></u> | Lab File ID: | V8B8592.D |
| Level: (TR | ACE/LOW/MED) I | OW | | | Date Received: | 03/07/2013 |
| % Moisture | : not dec. | | | | Date Analyzed: | 03/07/2013 |
| GC Column: | DB-624 | ID: | 0.25 | (mm) | Dilution Factor: | 1.0 |
| Soil Extra | ct Volume: | | | (uL) | Soil Aliquot Vol | ume: (uL) |
| Purge Volu | me: 5.0 | | | - (mL) | | |

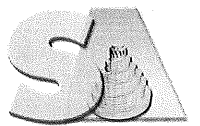
| CAS NO. | COMPOUND | CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L | Q |
|------------|---------------------------|---|-----|
| 75-71-8 | Dichlorodifluoromethane | 1.0 | Ŭ · |
| 74-87-3 | Chloromethane | 1.0 | U |
| 75-01-4 | Vinyl chloride | 1.0 | U |
| 74-83-9 | Bromomethane | 1.0 | U |
| 75-00-3 | Chloroethane | 1.0 | U |
| 75-69-4 | Trichlorofluoromethane | 1.0 | U |
| 75-35-4 | 1,1-Dichloroethene | 1.0 | Ū |
| 67-64-1 | Acetone | 16 | |
| 75-15-0 | Carbon disulfide | 1.0 | U |
| 75-09-2 | Methylene chloride | 1.0 | U |
| 156-60-5 | trans-1,2-Dichloroethene | 1.0 | U |
| 1634-04-4 | Methyl tert-butyl ether | 1.0 | Ū |
| 75-34-3 | 1,1-Dichloroethane | 1.0 | Ū |
| | 2-Butanone | 5.0 | U |
| 156-59-2 | cis-1,2-Dichloroethene | 0.60 | J |
| | Chloroform | 1.0 | U |
| 71-55-6 | 1,1,1-Trichloroethane | 1.0 | U |
| 56-23-5 | Carbon tetrachloride | 1.0 | U |
| 107-06-2 | 1,2-Dichloroethane | 1.0 | Ų |
| 71-43-2 | Benzene | 1.0 | Ū |
| 79-01-6 | Trichloroethene | 0,65 | J |
| 78-87-5 | 1,2-Dichloropropane | 1.0 | Ũ |
| 75-27-4 | Bromodichloromethane | 1.0 | U |
| 10061-01-5 | cis-1,3-Dichloropropene | 1.0 | U |
| 108-10-1 | 4-Methyl-2-pentanone | 5.0 | U |
| 108-88-3 | Toluene | 1.0 | U |
| 10061-02-6 | trans-1,3-Dichloropropene | 1.0 | U |
| 79-00-5 | 1,1,2-Trichloroethane | 1.0 | Ü |
| 127-18-4 | Tetrachloroethene | 6.4 | |
| 591-78-6 | 2-Hexanone | 5.0 | U |
| 124-48-1 | Dibromochloromethane | 1.0 | U |
| 106-93-4 | 1,2-Dibromoethane | 1.0 | U |
| 108-90-7 | Chlorobenzene | 1.0 | U |
| 100-41-4 | Ethylbenzene | 1.0 | U |
| | Xylene (Total) | 1.0 | U |

1B - FORM I VOA-2 VOLATILE ORGANICS ANALYSIS DATA SHEET

| CLIENT | SAMPLE | NO. |
|--------|--------|-----|
| EFFLUE | T | |
| | | • |

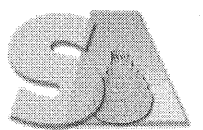
| Lab Name: SPECTRUM A | NALYTICAL, IN | NC. | Contract: | |
|-----------------------|---------------|-----------|------------------|-----------------|
| Lab Code: MITKEM | Case No.: | M0301 | Mod. Ref No.: | SDG No.: SM0301 |
| Matrix: (SOIL/SED/WAT | ER) WATER | | Lab Sample ID: | M0301-02A |
| Sample wt/vol: | 5.00 (g/mL) | ML | Lab File ID: | V8B8592.D |
| Level: (TRACE/LOW/ME |) LOW | | Date Received: | 03/07/2013 |
| % Moisture: not dec. | | | Date Analyzed: | 03/07/2013 |
| GC Column: DB-624 | ID: | 0.25 (mm) | Dilution Factor: | 1.0 |
| Soil Extract Volume: | | (uL) | Soil Aliquot Vol | ume: (uL) |
| Purge Volume: 5.0 | | (mL) | | |

| CAS NO. | COMPOUND | CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L | Q |
|----------|---------------------------------------|---|---|
| 100-42-5 | Styrene | 1,0 | U |
| | Bromoform | 1.0 | U |
| 98-82-8 | Isopropylbenzene | 1,0 | Ū |
| 79-34-5 | 1,1,2,2-Tetrachloroethane | 1.0 | U |
| 541-73-1 | 1,3-Dichlorobenzene | 1.0 | U |
| | 1,4-Dichlorobenzene | 1.0 | Ū |
| 95-50-1 | 1,2-Dichlorobenzene | 1.0 | Ü |
| 96-12-8 | 1,2-Dibromo-3-chloropropane | 1.0 | U |
| 120-82-1 | 1,2,4-Trichlorobenzene | 1.0 | U |
| 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 1.0 | U |
| | Cyclohexane | 1.0 | U |
| 79-20-9 | Methyl acetate | 1.0 | U |
| 108-87-2 | Methylcyclohexane | 1.0 | U |



SPECTRUM ANALYTICAL, INC.
Featuring
HANIBAL TECHNOLOGY

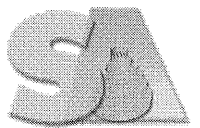
* Wet Chemistry *



SPECTRUM ANALYTICAL, INC.
Featuring
HANIBAL TECHNOLOGY

Data Flag/Qualifiers:

- U Not Detected. This compound was analyzed-for but not detected. For most analyses the reporting limit (lowest standard concentration) is the value listed. For Department of Defense programs, this is the Limit of Detection (LOD).
- J This flag indicates an estimated value due to either
 - the compound was detected below the reporting limit, or
 - estimated concentration for Tentatively Identified Compound
- B This flag indicates the compound was also detected in the associated Method Blank. The B flag has an alternative meaning for Inorganics analyses reported using CLP ILM-type metals forms, indicating a "trace" concentration below the reporting limit and equal to or above the detection limit.
- D For Organics analysis, this flag indicates the compound concentration was obtained from a secondary dilution analysis
- This flag indicates the compound concentration exceeded the Calibration Range. The E flag has an alternative meaning for Inorganics analyses reported using CLP metals forms, indicating an estimated concentration due to the presence of interferences, as determined by the serial dilution analysis.
- P This flag is used for pesticides/PCB/herbicide compound when there is a greater than 40% difference for detected concentration between the two GC columns used for primary and confirmation analyses. This difference typically indicates an interference, causing one value to be unusually high. The lower of the two values is generally reported on the Form 1, and both values reported on the Form 10.
- A Used to flag semivolatile organic Tentatively Identified Compound library search results for compounds identified as aldol condensation byproducts.
- N Used to flag results for volatile and semivolatile Organics analysis Tentatively Identified Compounds where an analyte has passed the identification criteria, and is considered to be positively identified. For Inorganics analysis the N flag indicates the matrix spike recovery falls outside of the control limit.
- * For Inorganics analysis the * flag indicates Relative Percent Difference for duplicate analyses is outside of the control limit.



SPECTRUM ANALYTICAL, INC.
Featuring
HANIBAL TECHNOLOGY

Sample ID Suffixes

- DL Diluted analysis. The sample was diluted and reanalyzed. The DL may be followed by a digit if more than one diluted reanalysis is provided. The DL suffix is not attached to an analysis initially performed at dilution, only to reanalyses performed at dilution
- RE Reanalysis. Appended to the client sample ID to indicate a reextraction and reanalysis or a reanalysis of the original sample extract.
- RA Reanalysis. Appended to the laboratory sample ID indicates a reanalysis of the original sample extract.
- RX Reextraction. Appended to the laboratory sample ID indicates a reextraction of the sample.
- MS Matrix Spike.
- MSD Matrix Spike Duplicate
- DUP Duplicate analysis
- SD Serial Dilution
- PS Post-digestion or Post-distillation spike. For metals or inorganic analyses

Spectrum Analytical, Inc. Featuring Hanibal Technology -- Rhode Island Division

03/11/2013

Client: Ecology and Environment Engineering P.C.

Client Sample ID: INFLUENT

Lab ID: M0301-01

Project: Mr. C's Dry Cleaning

Collection Date: 03/06/13 11:30

| Analyses | Result Qual | RL Units | DF Date Analyzed | Batch ID |
|----------------------------------|-------------|----------------|--------------------|-----------|
| SM 2340B HARDNESS by Calculation | | | | SM2340_W |
| Hardness, Ca/Mg (As CaCO3) | 590 | 4.0 mg/L CaCO3 | 1 03/11/2013 9:54 | 70789 |
| SM 4500 H+ B pH VALUE | | | | SM4500_H+ |
| Н | 7.3 | 1.0 S.U. | 1 03/07/2013 11:20 | R72758 |

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

DF - Dilution Factor

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

RL - Reporting Limit

Spectrum Analytical, Inc. Featuring Hanibal Technology -- Rhode Island Division

03/11/2013

Client: Ecology and Environment Engineering P.C.

Client Sample ID: EFFLUENT

Project: Mr. C's Dry Cleaning

Lab ID: M0301-02

Collection Date: 03/06/13 12:00

| Analyses | Result Qual | RL Units | DF Date Analyzed | Batch ID |
|----------------------------------|-------------|----------------|--------------------|-----------|
| SM 2340B HARDNESS by Calculation | | | | SM2340_W |
| Hardness, Ca/Mg (As CaCO3) | 570 | 4.0 mg/L CaCO3 | 1 03/11/2013 9:58 | 70789 |
| SM 4500 H+ B pH VALUE | | | | SM4500_H+ |
| pH | 8.0 | 1.0 S.U. | 1 03/07/2013 11:21 | R72758 |

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

DF - Dilution Factor

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

RL - Reporting Limit

Attachment C Summary of Site Utility Costs and Projections January to December 2013

| MYSDEC Wind Assignment #DC19.0.010 | Mr C's Dry Clean | ers Site - Re | medial Treatme | nt Utility Costs | | | | | | | | ATTAC | ATTACHMENT C |
|--|--|---------------------|--|--|----------|------------|--|--|--|---------------------|--|-------------------|--|
| Protection Pro | NYSDEC Work As | ssignment #[| CC13.02.01.01 | | | | | | Utility Budg | | Electric: | \$15,800,00 | |
| State Stat | 12 Months of Svs | tem Operation | on and Mainten | ance | | | | | | - | Гејерћопе; | \$540.00 | |
| Control County Cont | March 2013 Repo | T | | | | | | | | | Gas | \$1,120.00 | |
| Section Control Control Co | Gas Telephone and F | lectric | , | | | | | | | } | Total; | \$17,460.00 | |
| Second Control Seco | Utility Provider | Account # | E&E Cost Center | Description | Jan-2012 | Fob-2012 | Mar-2012 | Apr-2012 | May-2012 | | | | |
| Parameter Para | Now York Stato E&G | 1001-0310-422 | EN-003229-0001-03TTO | Ì | | | | | | | | | |
| Communication Communicatio | New York State E&G | 76-311-11-015900-18 | | Agway Site - Electric | | | | | | | | | |
| Comparison Com | National Fuol Gas | 5819628-05 | EN-003229-0001-03TTO | Mr. C's Natural Gas Costs | | | 1 | | | | | | |
| Automatical Control | | | | Totals | 1,742.18 | | | . \$ | . \$ | , | | | |
| Control Coal Coal Coal Coal Coal Coal Coal Co | The state of the s | | | | Ju | Aug-2012 | Sep-2012 | Oct-2012 | Nov-2012 | Dec-2012 | | | Ave, /Month |
| Control Cont | | | | Mr. C's Electric Costs | | | | | | | | • | Í |
| Secretary Secr | | | | Agway Electric | | | | | | | | | ' |
| Control Cont | | | | Mr. C's Natural Gas Costs | | | | | | | | | : |
| Control of Control o | | | and the same of th | Totals | | | \$ | | \$ | \$ | | | The state of the s |
| Canada C | TOTAL AND THE STATE OF THE STAT | | | Electric (Both sites) | | \$2,907.72 | | Notes: | | | | | |
| Control Cont | | | | Natural Gas | | | | | Overbilled natura | il gas costs - no c | charges | | |
| Fig. 2 F | | Grand | Total - NYSE&G/Natio | nal Fuel Gas Costs To Date | 1 | 3,1 | | | Estimated Read | Sui | | in red-adjusted l | pilling |
| Prince 5 Part Par | | | | | | | | | | | | | |
| Telego | Phone | 7 | 1000 | i cention Description | 190-2012 | Enb-2012 | Mar-2012 | Apr-2012 | Mav-2012 | Jun-2012 | | | |
| Treescoots Ethocoscoots of the control Mr. Co. Treescoots Tree | Utility Provider | rnone # | EAE COSt Conter | Control Costs | | | | | | | | | A siches (Navi Achessos |
| EN000229-0001-021TO Grand Total -Verizon Costs to Date Grand Total All Utilities To Date Grand Total All Utilities To Date 1 | Verizon | 716-652-0094 | EN-003229-0001-03TTO | Mr. C's Telephone Costs | | | | | | | | | |
| EN.000239-0001-03TO Grand Total - Verizon Costs to Date Grand Total All Utilities To Date S 3,167.31 Grand Total All Utilities To Date | Account # | | | | | | | | | | | | |
| All Utilities To Date \$ 3.167.31 Nov.2012 Dec-2012 Sep-2012 Dec-2012 Sep-2012 Sep-2012 | 716 652 0094 416 26 2 | | | The state of the s | | | THE CONTRACTOR OF THE CONTRACT | THE STREET, ST | - CONTRACTOR OF THE STATE OF TH | | | | |
| All Utilities To Date \$ 3,167.31 All Utilities To Date \$ 3,167.31 | 1 | | | | Jul-2012 | Aug-2012 | Sep-2012 | Oct-2012 | Nov-2012 | Dec-2012 | | | |
| | | | EN-003229-0001-03TTO | | | | | | | | | | • |
| (n) (2) | Western and the second | | The state of the s | 2000 | | | | | | | | | |
| φ. | | | Grand Total - \ | ferizon Costs to Date | s | • | | | | | | | |
| | | | | | | 1010 | | | | | | | |
| | | | Grand Total | All Utilities To Date | 8 | 3,167.31 | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | - Wanda | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | The state of the s | | |
| | | | | | | | | | | | | | |
| | | | | | | - | | | | | - | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

1

- -

| | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C | ATTACHMENT C |
|--|-------------------------------|--|--|--|--|--|---|--|---|---|---|---|--|--|--|--|--|--|--|--|
| and delaying the second | | \$12,892.28 | \$12,892.28 | \$12,892.28 | \$12,892.28 \$540.00 \$860.41 \$14,292.69 | \$12,892.28 \$540.00 \$560.41 \$14,292.69 | \$12,892.28 \$540.00 \$560.41 \$14,292.69 | \$12,892.28 \$540.00 \$860.41 \$14,292.69 | \$12,892.28 \$540.00 \$860.41 \$14,292.69 | \$12,892.28 \$540.00 \$860.41 \$14,292.69 | \$12,892.28 \$540.00 \$560.41 \$14,292.69 | \$12,892.28 \$540.00 \$560.41 \$14,292.69 | \$12,892.28 \$540.00 \$860.41 \$14,292.69 | \$12,892.28 \$540.00 \$860.41 \$14,292.69 | \$12,892.28 \$540.00 \$860.41 \$14,292.69 | \$12,892.28 \$540.00 \$860.41 \$14,292.69 | \$12,892.28 \$540.00 \$860.41 \$14,282.69 | \$12,892.28 \$540.00 \$860.41 \$14,292.69 | \$12,892.28 \$540.00 \$860.41 \$14,282.69 | \$12,892.28 \$540.00 \$860.41 \$14,292.69 |
| | | | | | | | | | | | | | | | | :Bu | | | | :Bu |
| | | Budget Remaining: | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining | Budget Remaining |
| | | | | | Comments: | poments: | numents: huary ordany | zoments: ruary oruary | zoments: nuary ordany | zoments: nuary ordany | nuary orany orany | nuary nuary sreh | zoments: nuary ordany | nuary nuary nrch nrch nonthly operating time. | NYSDEC Work Assignment #DC13 | nuary oruary oruary arch monthly operating time. | nuary Truenty arch Transhy operating time. of groundwater pump RW-1, all o | nuary rutary arch remorthly operating time. of groundwater pump RW-1, all o | nuary remorphy arch remorphy operating time. of groundwater pump RW-1, all o | nuary Truary Tru |
| | | | | | | Wild: | Capacity Commer 13.8% Mild January 8.7% Mild February 9.6% Cold March | Wild | Wild Wild Cold | Mild. | Mid. | Mild. Cold | Wild. Cold | Cassacty Com. 13.8% Mid Janua 8.7% Mid Febru 9.6% Cold Martf | Capacity Com. 13.8% Mid Janua 8.7% Mid Febru 9.6% Cold Marct | Capacity Commits 8% Mild Janua 8.7% Mild Februa 9.6% Cold Marter 1009, With the exception of 100%, With the exception of | Capacity Comments 13.8% Mid Janua 87% Mid February 9.6% Cold Marti 100%, With the exception of 100%, With the exception of | Capacity Commit Janua 8.7% Mild Janua 8.7% Mild Februa 9.6% Cold Marter 1.100%. With the exception of | Capacity Commit Janua 8.7% Mild Janua 8.7% Mild Februa 9.6% Cold Martic 19.6% With the exception of 100%. With the exception of | Capacity Comment 13.8% Midd Janua 8.7% Midd Febru 9.6% Cold Marid Febru 100%. With the exception of 100%. With the exception of 100%. |
| Utility Costs | | | ø | 99 | 🚡 | Up-time Percentage 85.71% 88.39% | Up-time Percentage 85.71% 88.33% 100.00% #DIV(0) | Up-time Percentage 85.77% 83.39% 100.00% #DIV/OI #DIV/OI #DIV/OI #DIV/OI | Up-time Percentage 85.37% 85.39% 100.00% #DIV/O! #DIV/O! #DIV/O! #DIV/O! | Up-time Percentage 85.37% 85.39% 100.00% #DIV/O! #DIV/O! #DIV/O! #DIV/O! #DIV/O! #DIV/O! #DIV/O! #DIV/O! | Up-time Percentage 85.71% 88.71% 88.73% 100.00% #DIV/O! #DIV/O! #DIV/O! #DIV/O! #DIV/O! #DIV/O! #DIV/O! #DIV/O! #DIV/O! | Up-time Percentage 88.71% 88.71% 100.00% 100.00% #DIV/OI | Up-time Percentage 85.77% 88.33% 100.00% #BIV/0! | De-time Percentage 85.71% 85.71% 85.39% 700.00% #DIV/0! | De-time Percentage 85.71% 85.71% 85.30% 700.00% 700.00% #DIV/OI #DIV/O | Up-time Percentage 85.77% 88.39% 100.00% #BIV/00 #BIV/0 | De-time Percentage 85.77% 88.39% 700.00% #BUVIO! #BUV | D-time Percentage 85.71% 85.71% 85.39% 700.00% #BIV/0! #BI | D-time Percentage 85.71% 85.71% 85.37% 88.39% 700.00% #DIV/OI #D | Up-time Percentage 88.77% 88.39% 700.00% #BIV/OI #BIV/ |
| | - Remedial I reatment Utility | dial Featment C | Mr. C's Dry Cleaners Site - Remedial Treatment UN NYSDEC Work Assignment #DC13 12 Months of System Operation and Maintenance | dial Treatment to 13 and Maintenance | edial Treatment Constitution Maintenance | dial Freatment C | dial Freatment C | and Maintenanc | and Maintenanc | dial Freatment C | dial Freatment C and Maintenanc and Maintenanc Sy6 720 | dial Freatment C | dial Freatment C | dial Freatment L 13 and Maintenanc Syd 594 720 1890 ws from the eight installed pun | dial Freatment L 13 and Maintenanc 576 584 720 720 we from the oight installed pun n as the total for all 8 pumps a | dial Freatment L 13 and Maintenanc S76 576 584 720 1890 1890 as from the eight installed pun as the total for all 8 pumps a | and Maintenanc. Syd Syd T20 T890 we from the eight installed pun n as the total for all 8 pumps a | dial Freatment L 13 and Maintenanc 576 584 584 720 refrom the oight installed pun n as the total for all 8 pumps a | dial Freatment L 13 and Maintenanc 576 594 720 1890 we from the eight installed pun n as the total for all 8 pumps a | and Maintenanc. and Maintenanc. Syd. 1890 we from the eight installed pun as the total for all 8 pumps a |
| | rs Site - Remed | Mr. C's Dry Cleaners Site - Remedi NYSDEC Work Assignment #DC13 | ignment #DC1 | S Site - Remedignment #DC1 m Operation a | rs Site - Remed signment #DC1. em Operation a t Coptimum Operating | S Site - Remedigment #DC1: Im Operation a Optimum Operating Act Hours 672 672 | rs Site - Remed | S Site - Remedigment #DC1: Im Operation a Optimum Operating Act Hours 672 720 | S Site - Remedigment #DC1: Im Operation a Optimum Operating Act 672 672 672 720 | rs Site - Remedigment #DC1: Im Operation a Popularing Act 672 672 720 | S Site - Remedigment #DC1: Im Operation a Popular Operation a Hours F72 F72 F720 F720 | S Site - Remed ignment #DC1: Im Operation a Hours 672 672 720 | rs Site - Remed ignment #DC1: im Operation a Optimum Operating Hours 672 672 672 720 | ignment #DC1: Im Operation a Optimum Operation Act Hours 672 672 672 672 672 672 672 672 672 672 | ignment #DC1: Im Operation a Dptimum Operation a Hours Hours 672 672 672 672 720 12064 | ignment #DC1: im Operation a Optimum Operation a 672 672 672 720 Ioperating groundwater flow ad as an average of 78 gpm | ignment #DC1: Im Operation a Optimum Operation a Hours 672 672 672 672 672 672 672 672 672 672 | rs Site - Remed ignment #DC1: em Operation a Copinum Operation Act. 672 672 672 672 672 672 672 672 672 672 | rs Site - Remed ignment #DC1. em Operation a Coptimum Operation Act. 672 672 672 672 720 Ioperating groundwater flow ed as an average of 78 gpm sts 1,453.86 8 86.53 | rs Site - Remed ignment #DC1: em Operation a Hours 672 672 672 672 672 672 672 673 673 673 674 675 675 675 675 675 675 675 675 675 675 |
| | Dry Cleaners | Ury Cleaners C Work Assig | C's Dry Cleaners Site SDEC Work Assignme Months of System Ope | Mr. C's Dry Cleaners NYSDEC Work Assig 12 Months of System March 2013 Report | Ury Cleaners C Work Assignths of System 2013 Report | Uny Cleaners C Work Assig ths of System 2013 Report January 13 February 13 February 13 | Uny Cleaners C Work Assig ths of System 2013 Report Lanuary-13 February-13 March April-13 | Uny Cleaners C Work Assignths of System 2013 Report Sanuary 13 February 13 Feb | Uny Cleaners C Work Assignths of System 2013 Report Januar-13 Februar-13 March-13 March-13 March-13 June-13 June-13 | Uny Cleaners C Work Assig ths of System 2013 Report Januar-13 April-13 April-13 July-13 July-13 July-13 July-13 July-13 July-13 Sentembor-13 Sentembor-13 | Uny Cleaners C Work Assignths of System 2013 Report 2013 Report January-13 February-13 March-13 March-13 July-13 July-13 July-13 July-13 July-13 July-13 September-13 Cottober-13 | C Work Assignths of System 2013 Report Option 13 Period 13 Period 13 Period 14 Period | C Work Assign the of System 2013 Report 2013 Report January 13 February 13 F | ths of System 2013 Report Opti January-13 April-13 May-14 April-13 June-13 June-13 June-13 October-13 Oc | ths of System 2013 Report 2013 Report 2013 Report January-13 May-13 May-13 July-13 July-13 September-13 October-13 Docomber-13 Docomber-1 | NYSDEC Work Assig 12 Months of System 12 Months of System Optit January-13 February-13 March-13 Line-13 Li | C Work Assig ths of System 2013 Report January 13 January 13 May 13 May 13 July 13 July 13 September 13 July 13 September 13 July 13 September 13 December 13 December 13 December 13 December 13 December 13 December 13 December 13 December 13 Agust 10 Date | C Work Assign C Work Assign C Work Assign C System Cott C C C C C C C C C C C C C C C C C | C Work Assignments of System optical separation of System optical separation of System optical separation op | YSDEC Work Assig YSDEC Work Assig 2 Months of System January-13 |