

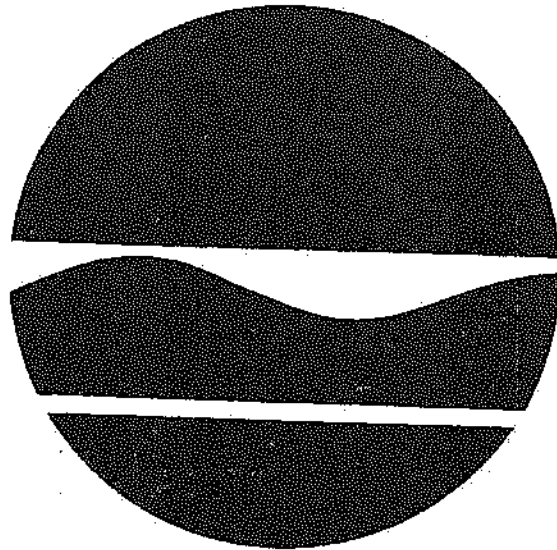
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NEW YORK STATE DEPARTMENT OF
ENVIRONMENTAL CONSERVATION

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MARCON ERECTORS SITE, SITE #915173
BUFFALO(C), ERIE COUNTY

REPORT ON ACTIVITIES
EMERGENCY REMOVAL ACTION
REMOVAL ACTION #9098 HAZ



JUNE 2001

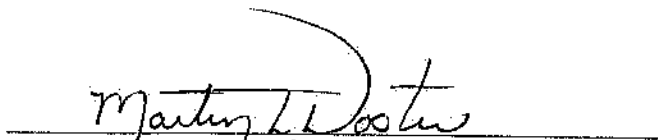
New York State Department of Environmental Conservation
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TABLE OF CONTENTS

1.0	INTRODUCTION	Page 4
1.1	SITE DESCRIPTION	Page 4
1.2	SITE HISTORY	Page 5
1.3	ENVIRONMENTAL BACKGROUND	Page 6
2.0	REMOVAL ACTION	Page 7
2.1	PROJECT SCOPE	Page 7
2.2	SITE PREPARATION	Page 8
2.3	CLEARING AND GRUBBING	Page 8
2.4	TANK REMOVAL	Page 9
2.5	SOIL AND CONCRETE EXCAVATION	Page 10
2.6	TEST PITTING	Page 11
2.7	SAMPLING RESULTS	Page 12
3.0	SUMMARY	Page 15
4.0	CONCLUSIONS	Page 16

SITE PHOTOGRAPHS

SITE WORK AND PREPARATION	Page 19
HAZARDOUS SOIL REMOVAL	Page 20
TANK REMOVAL	Page 21
TEST PITTING	Page 24
REMOVAL ACTION COMPLETION	Page 26

FIGURES

- FIGURE 1: SITE LOCATION MAP
- FIGURE 2: SOIL SAMPLING LOCATIONS
- FIGURE 3: TEST PIT LOCATIONS

TABLES

- TABLE 1: SAMPLE IDENTIFICATION TABLE Page 30
- TABLE 2: TCLP METALS ANALYSIS RESULTS Page 31
- TABLE 3: PCB ANALYSIS RESULTS Page 32
- TABLE 4: TCLP 8260 VOLATILE ORGANIC COMPOUND ANALYSIS RESULTS ... Page 33
- TABLE 5: TCLP 8021 VOLATILE ORGANIC COMPOUND ANALYSIS RESULTS ... Page 34
- TABLE 6: TCLP SEMI- VOLATILE ORGANIC COMPOUND ANALYSIS RESULTS .. Page 35
- TABLE 7: VOLATILE ORGANIC COMPOUND ANALYSIS RESULTS Page 36
- TABLE 8: WASTE DISPOSAL MANIFESTS Page 37
- TABLE 9: PAYMENT REQUESTS Page 38

APPENDICES

- APPENDIX 1: SAMPLING RESULTS - EXPRESS LAB
- APPENDIX 2: DISPOSAL MANIFESTS
- APPENDIX 3: DISPOSAL CERTIFICATIONS
- APPENDIX 4: CONTRACTOR'S AND NYSDEC DAILY FIELD NOTES

1.0 INTRODUCTION

In December 2000 NYSDEC initiated an environmental removal action contract, Contract #D100112 with OP Tech Environmental Services to complete removal of exposed PCB containing sludge and contaminated soils at the Marcon Erectors Site. This action was initiated to prevent further deterioration to the environment and to mitigate potential for exposure.

The removal action included, demolition of the northern wall of an existing containment facility that allowed equipment access, removal of existing tanks and removal and proper disposal of contaminated soils. A few test pits were dug to ascertain conditions in soils surrounding the tank containment area. All tank shells were decontaminated and recycled, all hazardous soils were disposed at Chemical Waste Management's Model City facility, and all nonhazardous soils were disposed at the CID landfill in Chaffee, New York. Total contractor costs for the removal action including sample analysis was \$159,149.81. A table listing all the Contractors Application for Payment(s) is included as Table 9.

1.1 SITE DESCRIPTION

The Marcon Erectors Site, Site Number 915173 is located at 1 Howell Street, in a mixed residential, commercial and industrial area in the City of Buffalo, Erie County, New York (see Fig. 1). Marcon Erectors is a small manufacturer of reconditioned windows and doors. Located directly south is a moderate to heavily used recreational pathway. Located 625 feet to the west is a playground and 800 feet to the west is an elementary school. Residential areas are directly to the north. The nearest surface water is the Scajaquada Creek that lies 500 feet to the south. The Black Rock Channel is approximate 2000 feet to the west. A groundwater flow trend would be expected to the south and west toward the Scajaquada Creek and the Black Rock Channel. However, there may be localized groundwater directional influences such as sewers, utility laterals, etc. . . .

The site is a fenced property which contains a split level brick, frame and block building and a concrete containment area that housed three, above ground storage tanks (AST). Two of the tanks were 10,000 gallon horizontal, rail tanks. The third was a former 25,000 gallon AST that had the top and sides removed. The interior of the containment area was inundated with various grasses, trees and other vegetation. The containment structure was compromised by the several cracks in the walls. The bottom of the containment was largely fill material and soil. Directly under the base of the vertical tank was concrete.

1.2 SITE HISTORY

Early city directories note a presence at 1 Howell Street as early as 1894. Listings for the property in 1894 identify the facility as the "Buffalo Robe Company." Petroleum handling operations began at the site as early as 1915 when the Marcon Erectors site was reputed to have been a heating oil supply facility. City directories confirm that in 1931 the property was identified as the Cities Services Gas Company, and was identified as a gas station. From 1932 through 1934 Crew, Levick Co. Oils were at the property. From 1935 through 1956 the site was occupied by the Terminal Petroleum Company. The 1960 directory identified the Terminal Petroleum Company as a Division of Ashland Oil Company. The 1960s through 1970 listings noted the property as the Ashland Oil and Refining Company - Solvents and Chemical Division and the Ashland Chemical Company. Ashland Oil Company then sold the facility in 1972 to a company known as B. Hoffman - Roofers who used the facility as a base of operations as a residential /commercial roofing contractor. In October 1980 the current owner (Marcon Erector) purchased the facility and has since utilized the facility for a base of operations that includes the re-manufacture of windows and doors.

Historical maps, aerial photographs and drawings have shown the facility to have changed little except a few increases in size. Erie County Aerial Photographs shows many holding tanks on the property and the existing concrete containment structure was at the site. Sanborn maps of the area have shown as

many as 22 above ground storage tanks may have been present at once. At the time of the removal action, three above ground storage tanks were in place within the containment structure. Two of the tanks, as noted in the introduction, were 10000 gallon horizontal tanks that were approximately 6 feet in the air on concrete saddles. These two tanks had square openings cut into the ends. The third tank was a 25000-gallon vertical tank that was cut down to approximately 2 feet high in 1985. The tank was cut to limit maintenance costs, reputedly because of a request by the City of Buffalo, to paint the tanks.

The Materials and contamination within the cutoff 25,000 gallon AST would fill with precipitation and overflow into the concrete containment area. Evidence of contaminant overflow and migration from the containment area was present. Additionally, past contamination was evident on the side walls of the containment area. Cracks in the containment wall presented a pathway for contamination to escape the containment area.

1.3 ENVIRONMENTAL BACKGROUND

Past site operations had resulted in residual sludge remaining in the three former ASTs at the Marcon Erector's site. On September 28, 1995, The New York State Department of Environmental Conservation (NYSDEC) became aware of potential problems at the site through an anonymous oil spill report (Spill # 9507939.)

The current owner in September 1997, hired a local environmental firm to remove the residual sludge from three tanks within a concrete containment area. During this removal action it was discovered that the materials within the tanks were not just petroleum products but contained poly-chlorinated biphenyl (PCB) contamination greater than 50 mg/Kg. The firm hired to remove the material added water to the sludge to create a slurry to ease removal by vacuum truck. After the removal of the water enhanced slurry, the

material was placed into lined roll-off boxes where biodegradable sawdust was introduced into the slurry to reduce the water content to allow landfilling. Due to improper handling of the hazardous waste, an enforcement action was taken by the NYSDEC (DEC Case No. R9-4454-97-11, File No. 97-66.)

On April 2, 1998, a limited surficial soil sampling effort at the site by the NYSDEC Division of Environmental Remediation suggested the offsite presence of PCB contamination in the soils surrounding the property. The exposure potential of the PCB contamination resulted in the NYSDEC determination that the site posed a significant threat to the public health and the environment. Therefore, the NYSDEC included the Marcon Erectors Site on the Registry of Inactive Hazardous Waste Sites (Registry) as a Class 2 hazardous waste site on June 7, 1999.

2.0 REMOVAL ACTION

2.1 PROJECT SCOPE

The project scope of the removal action included the following tasks:

- Clear and grub vegetation from the inside the containment facility.
- Clean, cut and dispose of two 10,000 gallon horizontal storage tanks.
- Remove and properly dispose any liquid accumulations from one cutoff 25,000 gallon vertical tank.
- Removal of solid material (sludge) from cut off 25,000 gallon vertical tank.
- Remove and dispose the remainder of the 25,000 vertical tank.
- Remove all PCB contaminated soil and debris from within the concrete containment area.

2.2 SITE PREPARATION

To prepare the site for the removal action OP-Tech Environmental Services mobilized a Case 9050B Track excavator with a hoe ram, a Case, 621CXT, wheeled loader, a job trailer, box van and a vacuum truck to the site. Initial work included clearing snow from the site to allow for full access. Additionally, main access gate rollers were replaced to allow the gate to be opened and used during the removal action and several window frames that were leaning against the containment area that had to be moved before work could begin (see Site Photographs).

2.3 CLEARING AND GRUBBING

Actual work on the containment structure began January 10, 2001 by pulling the northern wall down. The concrete was not reinforced and the wall was not connected to the corners and was easily pulled over. After the wall was pulled down the hoe ram was used to break up the concrete into manageable pieces. These pieces were segregated as visually contaminated or not affected to allow for proper disposal. Clearing and grubbing was completed in level "C" within the containment area. First brush was cut and then the larger trees were cut. Larger trees and limbs were segregated to be cut into pieces and set aside. Tree stumps were then pulled out of the ground and were disposed with soils from the containment area.

2.4 TANK REMOVAL

Three tanks were within the containment area. Two tanks were 10,000 gallon rail road tanks placed about six to eight feet in the air on concrete tank saddles. On January 15 Op-Tech began removing the two rail tanks. Both tanks had a little residue inside and had to be first cleaned before cable holes were cut into the tanks. The tanks were then removed from the saddles with the track excavator and placed on the ground next to the containment area (see Site Photographs.) Each tank was first placed on the ground, cut into two pieces with an acetylene torch. The tanks were then transported to Co-Steel Inc. in Buffalo by Pariso

Trucking for eventual recycling.

The third tank was more problematic. This tank was the remains of a 25000 gallon vertical tank that had been cut down to approximately two feet. The tank contained residual sludge contaminated with PCBs. Additionally, hoses, plastic, debris and water were on top of the sludge. On January 18 a vacuum truck with a drum header was mobilized to remove the water from on top of the sludge. This generated 12 drums of contaminated water that eventually had to be disposed of by incineration.

All available water was removed from the surface of the sludge. The wet sludge was then mixed with non-biodegradable portland cement. Forty-two bags of Portland cement were added to the sludge and mixed in with the excavator. The portland cement absorbed moisture was then excavated out and staged with soils for proper disposal. Any remaining material was removed by shovel. Upon removal of the sludge it was noticed that the bottom of the tanks was lined with about six inches of concrete. The concrete was sloping toward a discharge hole on the west of the tank. Reasons for the concrete liner were unknown but it may have been placed to ease removal of material from the tanks via the discharge portal. The remaining concrete was broken from the bottom of the tank and the tank was cleaned. After cleaning the tank was lifted and folded to facilitate removal from the containment. The folded tank was then cut into two pieces and removed from the site for recycling.

2.5 SOIL AND CONCRETE EXCAVATION

After the removal of the large tank remains soil excavation began in earnest on January 22, 2001 (see Site Photographs.) Visually stained soils were removed to various depths within the containment area. Areas that exhibited high visual contamination were over excavated. The highest visual contamination was located under the large tanks. This area was excavated to over six feet deep and soils were staged on

polyethylene for eventual disposal as hazardous waste. In the southernmost portion of the containment area there was a concrete pad covering the soils. A PCB soil sample (Sample #1, see Table 3) from the sidewall closest to this concrete pad had a result of greater than 45 parts per million. Because of that result the concrete was broken up and disposed. Remaining soils under this concrete were excavated to about four feet deep and disposed as hazardous waste. From January 24 until January 29, 2001, 24 loads of hazardous PCB contaminated soils were excavated from within the containment area. Approximately 715 tons of material was disposed of at the CWM Landfill in Model City, New York, at a cost of \$77,865.04 (see Table 8 and Appendix 3).

A lesser quantity of soil, excavated from the northern area of the containment which was away from the tanks had been previously sampled was segregated and the piles sampled for disposal as contaminated, but not hazardous soil. Results of the sampling were non detect for PCBs. Soils in the northern area was excavated to about four feet deep. A total of 184.45 tons of this material was disposed of at Waste Management's Facility in Chaffee, New York at a cost of \$25,257.48.

Concrete rubble and pier remains were encountered during the excavation and during the tanks removal work. This concrete, as well as the former northern containment wall, was segregated to a separate area and placed on polyethylene. Any concrete that was visibly stained was reduced in bulk and disposed with hazardous waste soils. Concrete that exhibited no evidence of staining was reduced in sized with the hoe ram and disposed of with the contaminated, but not hazardous soils.

2.6 TEST PITTING

Several test pits were dug inside and around the outside of the containment area (See figure 3). Test pits were dug inside of the containment to determine if contamination existed at depth below the excavation.

Test pits outside of the containment area were completed to help determine if contamination exists there. Select test pits were sampled for chemical analysis and some were assessed for visual and olfactory contamination.

A total of three test pits were completed inside of the containment area after visually stained soils were removed. Test pits 1 and 2 were dug from a silty clay layer at 4 to 5 feet to about 12 feet deep until a reddish clay was encountered. Fuel oil odors were present in test pit 1 and test pit 2. A sample (Sample #7) was collected from the red clay in test pit 1 and analyzed for volatile organics and polynuclear aromatic hydrocarbons. Visual contamination was not evident in the red clay layer, however, a sample for PCBs (Sample #8) was collected from the red clay layer in test pit 2. Test pit 5 was dug in the northwest corner of the containment but the final depth was undetermined as the hole filled with water. There was a noticeable amount of oil on the surface of the water. The oil was sampled for PCBs (Sample 2000-11B) and the remaining oil was sorbed into oil spill control pillows and disposed.

Five test pits were excavated outside of the containment walls. Test pit 3 was approximately 15 feet to the southwest of the tank valve at the base of the wall. Extensive fill was noted in the excavation to about 4 feet below ground surface. An overpowering fuel odor was noted in the excavated material and a sample was collected for analysis for PCBs and method 8260 volatile organics. Test pit 4 was completed to the west of the former horizontal tanks. The test pit indicates fill material between three and four feet deep and a heavy fuel odor was noted. The soil was sampled for PCBs and method 8260 VOAs. Test pit 6 was completed to the north of the containment area outside the wall. Excavation uncovered fill material odors and product. In addition, what was believed to be a small fuel delivery (approx. 10 gallons) can resembling a milk can was uncovered. Soil in this test pit was sampled for PCBs and total petroleum hydrocarbons. Test pit 7 was completed to the north of the facility centered on the access road. This test pit was dug due

to allegations that tanks had once existed in this area. The excavation revealed two, 2 inch steel delivery lines running parallel with the facility. Fuel odors with sheening were noted in the hole. The excavator moved to the building side of the excavation and dug but stopped when a railroad rail was encountered. The pit was then moved to the north of the first dig where wood and brown gravelly fill with concrete pieces were encountered. There was a fuel odor noted but it was weathered and old. Test pit 8 was completed to the north of the southern fence area approximately 20 feet south and west of test pit 4. Fuel odors were strong from the first and second scoop of the bucket to a depth of about three feet. After the third scoop the fuel odors diminished and there was evidence of ash and tile pipe pieces.

2.7 SAMPLING RESULTS

Sampling was completed at the site for many reasons. Initial samples were collected for disposal profiling. Confirmatory samples were taken to determine if the excavation had removed PCB contamination to acceptable levels. Finally, samples were collected for information purposes and future reference. (Fig. 2 & 3) graphically shows sampling and test pit locations. A total of twenty-one samples were collected. Of these, 19 were soil or sludge, one sample was water, and one sample was oil in water. Due to the nature of the removal action, sampling was limited to information necessary for confirmation of PCB source removal and for material disposal purposes. Of the twenty-one samples collected twenty samples were analyzed for PCBs using EPA method 8080. Other parameters were required from numerous samples, Table 1 identifies all samples, their location and analysis requested.

INITIAL WASTE CHARACTERIZATION SAMPLING

Four samples, 2000-107A, 2000-107B, 2000-107C and 2000-107D were collected by the removal contractor prior to initiating the removal action for waste characterization purposes. These samples were collected from various areas and from various media (see Table 1). All four samples were analyzed for

PCBs. Analysis indicated Arochlor 1248 was as high as 234.7 and Arochlor 1260 as high as 112.9 ppm. (Table 4.) All four samples were analyzed for toxicity characteristic leaching procedure (TCLP) metals (Table 3). Analysis for TCLP metals would determine if any metals subject to leaching would exhibit characteristics indicative of hazardous waste. Results for this sampling showed no metals that exceeded the maximum concentration of contaminants for the toxicity characteristic as defined by 6NYCRR Part 371 Section 3(e)(i). Each sample was analyzed for TCLP volatile organic compounds (VOCs) analyzed by EPA Method 8260. Results of benzene in two samples (2000-107A & 2000-107D) and tetrachloroethene in (2000-107A, 2000-107C & 2000-107D) were greater than the laboratory detection limits (Table 5). When these results were compared with the maximum concentrations as defined by 6NYCRR Part 371 Section 3(e)(i) no sample exceeded the toxicity characteristics. Sample numbers 2000-107A and 2000-107B were analyzed for TCLP semi-volatile organic compounds (SVOCs) (Table 7). Only sample number 2000-107A noted results greater than laboratory detection limits. While results for only 3& 4-Methylphenol and Pyridine were above detection limits, neither of these compounds have listed maximum concentrations in 6NYCRR Part 371.

POST EXCAVATION SAMPLE ANALYSIS

Confirmation samples were collected after soils were excavated. A total of seven samples (Sample #1,2,3 and Sample A,B,C & D) were collected (see Table 1.) All seven confirmation sample were sampled for PCBs and results of this sampling are tabulated in Table 3. As previously noted in Section 2.5 results of Sample #1 which was located below the surface of the concrete pad in the southern end of the containment area had a detection for Arochlor 1248 at 42.6 ppm. Because this value exceeded the cleanup guidelines the concrete was removed and up to four additional feet of soils were removed. Sample #2, Sample #3 and Sample C were non-detect for PCBs. Sample A, Sample B and Sample D had PCB results of 0.95 ppm, 1.28 ppm and 0.36 ppm, respectively. However, all of the confirmatory samples were below

the 10 ppm recommended cleanup guidelines cited in Technical and Administrative Memorandum HWR94-4046 (revised) (TAGM 4046) for sub-surface soils. These results are indicative that the removal action was successful in mitigating the hazardous PCB source. Sample A was also analyzed for TCLP Method 8270 SVOCs and results were non-detect for parameters in this method. Sample B was also analyzed for TCLP Method 8021 VOCs. Although several compounds were detected (see Table 5) only benzene has listed maximum concentrations in 6NYCRR Part 371. The concentration of benzene detected does not indicate hazardous waste as defined by 6NYCRR Part 371.

EXPLORATORY TEST PIT ANALYSIS - INSIDE THE CONTAINMENT STRUCTURE

Samples were collected from three test pits dug within the containment area to determine extent of contamination. Sample #8 was collected from soils in Test pit 1 (see fig. 3), and were analyzed only for PCBs. Results of this sampling did not indicate any PCBs in the soils in this excavation. These results suggest that the PCB contamination has not migrated to depth and what PCBs were present were entirely removed by excavation. Sample #7 taken from test pit 2 soil and analyzed for total VOCs. Table 7 indicates contamination at depth within the containment area. This contamination was compared to soil cleanup guidelines established by TAGM 4046. Of contaminants detected only 1,2-Dichloroethene and benzene exceed the recommended soil cleanup guidelines. Additionally, soils in sample #7 were analyzed for Polynuclear Aromatic Hydrocarbons (PAHs) but, results for the total PAHs did not detect any of the parameters reported by this method. Sample 2000-11B was oil that appeared on the surface of water which collected in the open hole of test pit 5 located at the northern end of the containment area. This sample of oil was analyzed for PCBs only and the results were non-detect for PCBs.

EXPLORATORY TEST PIT ANALYSIS - OUTSIDE THE CONTAINMENT STRUCTURE

Informational samples were collected from three test pits located outside of the containment area.

Two samples (Sample 1 north and Sample 2 south) were collected from test pits 3 and 4, outside of the containment area (see Fig. 3.) Both samples were analyzed for PCBs. Sample 1 north was non-detect for PCBs. Sample 2 south, from test pit 3, had a result of 1.3 ppm. This value is below soil cleanup guidelines established by TAGM 4046 of 10 ppm for sub-surface soils. In addition, both samples were analyzed for TCLP VOCs by EPA Method 8021. (It should be noted that this analytical method varies from the EPA Method 8260 used in the waste characterization sampling. The sampling method varies in the number and types of compounds reported. The change in analysis methods was made because sample results received indicated more of a petroleum related contaminant problem rather than an industrial contamination problem.) Results from the sampling indicate VOC contamination in the soils to the south (sample 2 south) of the containment area and to a lesser extent to the west of the containment area (sample 1 north) (see table 5.) Of all the compounds detected in this method only benzene has listed maximum contaminant concentration for toxicity characteristics according to 6NYCRR Part 371. Although benzene was detected in sample 2 south the results did not exceed the maximum concentration for toxicity characteristics and therefore, could not be determined to be a hazardous waste. A third sample was collected of soil from test pit 6 located outside of the containment area to the north. Because of the strong odor of fuel oil the soil was analyzed for Total Petroleum Hydrocarbons by Method 310-13. The results of this sampling indicate fuel oil #2 contamination in the soil at 1491 ppm. Additionally, the soil was analyzed for PCBs but results were non-detect.

3.0 SUMMARY

In December 2000 the NYSDEC contracted Op-Tech Environmental Services to complete an emergency removal action. The scope of this removal action was to remove the remains of two 10,000 gallon horizontal storage tanks and the remaining section of one 25,000 gallon vertical storage tank. The vertical tank had been cut down and contained PCB contaminated sludge, debris and water. This

contamination had also been found in the soils directly outside of the tanks within the soils of the containment area.

To complete the removal action the north wall of the containment area was removed to allow access. The trees and brush within the area were cleared and grubbed. The horizontal tanks were removed, cleaned and recycled. The remains of the vertical tank was emptied of its contents, concrete found in its base was removed and disposed. Finally, the tank was removed from the containment, cleaned and recycled. Soils within the containment were excavated to visually clean, reddish, clay. This clay was over-excavated in the area directly under the vertical tank. Approximately 715 tons of soils, concrete and debris were disposed at the Chemical Waste Management facility in Model City New York. An additional 184.5 tons of concrete and soil was disposed as contaminated but not hazardous materials at the Waste Management facility in Chaffee New York. The site was then restored to use (see Site Photographs.)

Test pitting indicated that the removal action met its primary goal of removal of hazardous PCB contaminated soils and sludge. However, there is visual and olfactory evidence of petroleum related contamination both within the remaining soils in the containment area. 1- 2-Dichloroethene and Benzene contamination exists which exceed guidelines set by the NYSDEC in TAGM 4046 from at least 10 feet and continues to an uncertain depth as evidenced by the sampling results for Test pit 2 (See Table 7). Additionally, there was evidence of free product oil entering the excavation at Test Pit 5.

Outside of the containment area there is evidence of petroleum contamination. There was olfactory evidence and visual evidence of petroleum contamination in all of the test pits. Fuel oil #2 was detected to the north of the containment at 1491 parts per million. There is evidence of product delivery lines running parallel with the building to the north of the facility. Sampling was collected from some of the test pits to

determine if the contamination met the criteria to be characteristic hazardous waste. The results of these samples indicates petroleum related contamination but not at levels to be considered a hazardous waste. PCB sampling in the test pits indicates that there is minimal PCB contamination outside of the containment wall. However, the sample was collected from below ground surface and did not exceed the 10 ppm cleanup goal (see sample 2 south, Table 3).

4.0 CONCLUSIONS

The removal action was successful in removing the hazardous PCB containing soils, mitigating the immediate threat of exposure to the hazardous source materials. There is evidence that VOC contamination associated with petroleum products still exists below the excavated area to an undetermined depth. Additionally, visual, olfactory and physical evidence has determined that contamination of a petroleum nature exists outside of the containment walls. Further investigation of the Marcon Erectors site is warranted.

SITE PHOTOGRAPHS

Site Work and Preparation

Mobilization by Op-Tech Environmental Services to the Marcon Erectors Site took place on January 10th 2001.



Work began by removing the north wall of the containment to gain access to the contaminated area.

Trees and brush had to be removed from the area.



The clearing of trees and brush left roots and debris which were later disposed with hazardous soil because of PCB contamination in the soils

Hazardous Soil Removal

A track excavator excavated soils containing PCB contamination greater than 50 parts per million from inside the containment area. This material was then transferred to a wheeled loader to prevent spreading contamination.



Soil was excavated beyond visual contamination to various depths.



Excavated material was pre-staged and then loaded onto permitted, hazardous waste hauling, vehicles for eventual disposal at Chemical Waste Management's Model City facility in Lewiston, New York. Twenty four loads (714.71 tons) of hazardous soils were manifested for disposal were landfilled at a cost of \$77,865.04

Tank Removal

Two 10,000 gallon railroad tanks, located on concrete saddles, had to be cleaned before disposal.



Once the material was cleaned out of the tanks, the tanks were lifted off of their saddles.

Removing the 10,000 gallon tanks from the saddles left the remains of the 25,000 gallon vertical tank.



The remains of this vertical tank contained PCB and solvent contaminated sludge.

Contaminated liquids were first vacuumed off.



Resulting in 12 drums of liquids weighing 2700 kg which was disposed by incineration at \$0.60 per pound.

Residual sludge first had to be mixed with a non-biodegradable portland cement to allow for disposal at the landfill.





Residual material that couldn't be removed with equipment had to be shoveled out by hand.

Revealing that the bottom of the tank had been filled with a layer of concrete for an undetermined reason.



Nothing beats the right sized equipment.



The vertical tank had to be folded before it could be removed from the containment area. Once cleaned, all steel was taken to Co-Steel for recycling.

Test Pitting

While the equipment was available time was taken to do some test pitting of the area to get a better idea of conditions outside of the containment area.

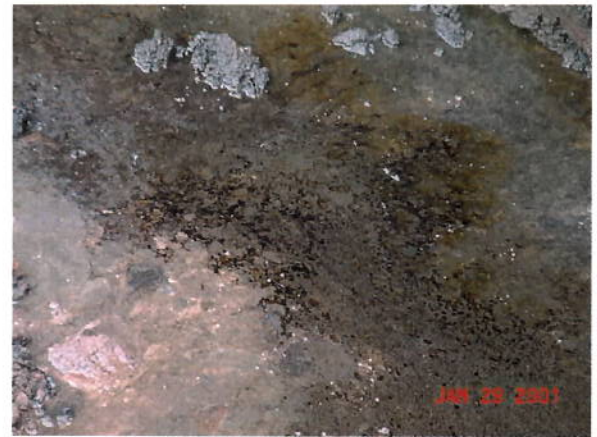


There is evidence that further investigation will be necessary at the Marcon Erectors site. Test pits revealed oil delivery cans and visual contamination in the soils.

Ash fill material was found in the test pit south of the containment area.



Free product seeped into water collecting in the pit. This product was sampled for PCBs and results indicated no PCBs. The oil was then soaked up in absorbent pillows and disposed.



Samples of soil were collected from some of the pits.

Visually impacted soils were evident.



Product delivery lines are also still on site.

Removal Action Completion

Completion of the work included sloping the excavation with imported crushed concrete to soften vertical excavation sidewalls.



Staging areas were leveled.

Equipment was decontaminated.

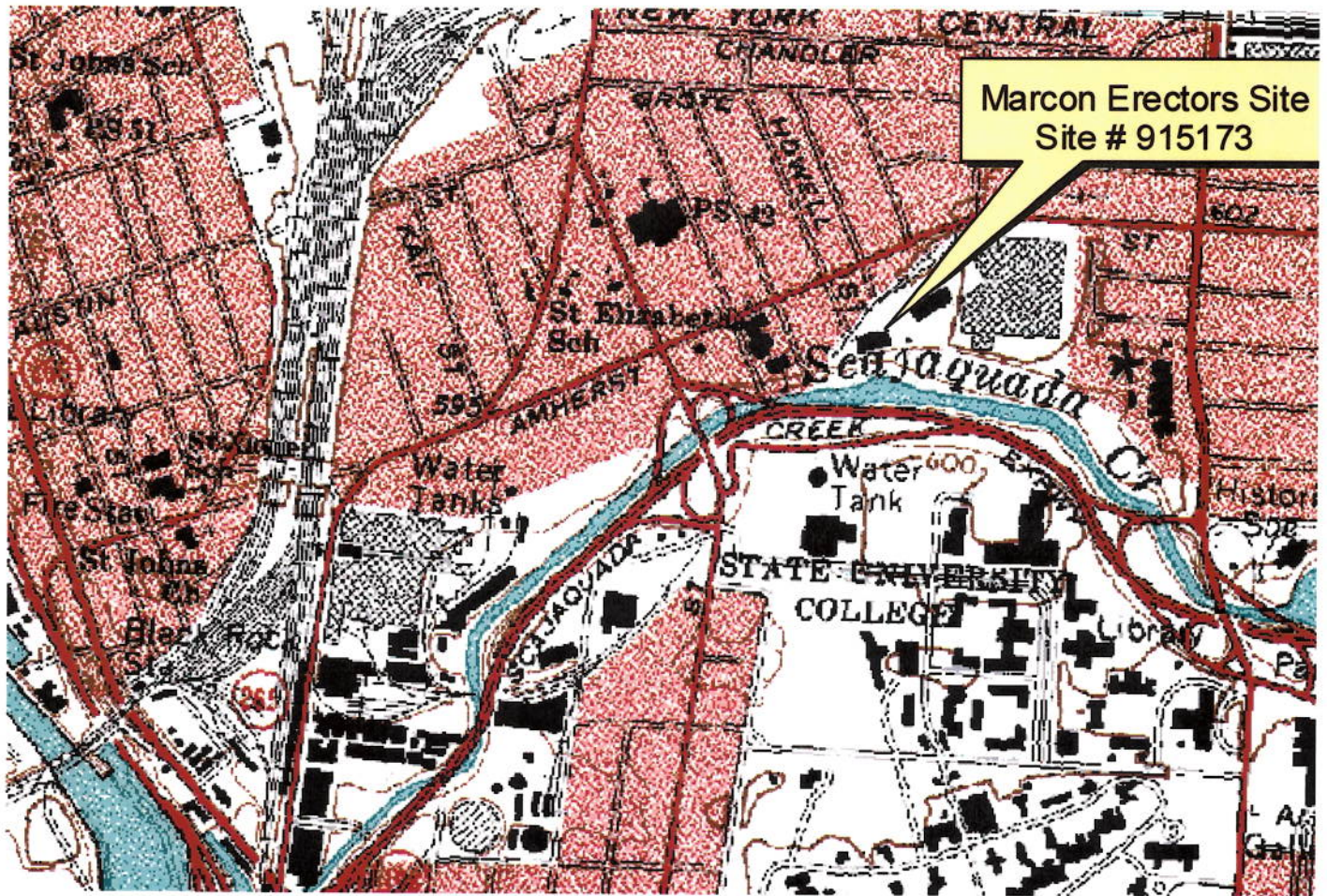


The north end of the containment area was replaced with a stockade fence to provide a measure of security while allowing access for future work.



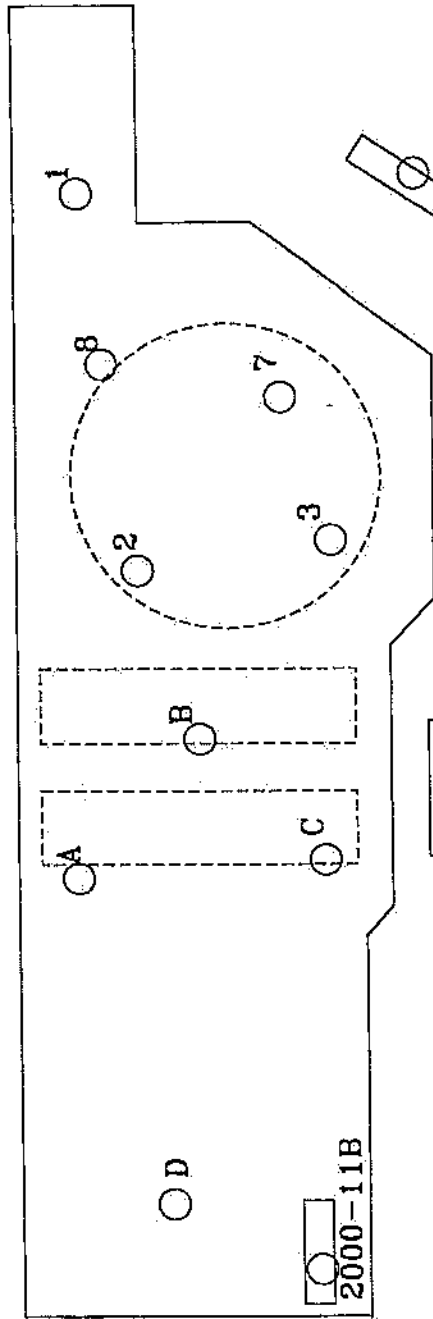
FIGURES

Figure 1
Site Location
Marcon Erectors Site



USGS, 1983

BUSH STREET



Sample 1 north

Sample 2 south

MARCON ERECTORS



2000-11A



2000-11B

NOTE

Sample #'s 2000-107A, 2000-107B, 2000-107C and 2000-107D were characterization samples collected before the removal action. See Table 1 for description and locations.

Sample #'s 2000-13A, 2000-13B, 2000-13C and 2000-13D were samples collected from soil piles for disposal.

N.T.S.
NOT TO SCALE
FOR REFERENCE ONLY



Sampling Locations

DIVISION OF ENVIRONMENTAL REMEDIATION

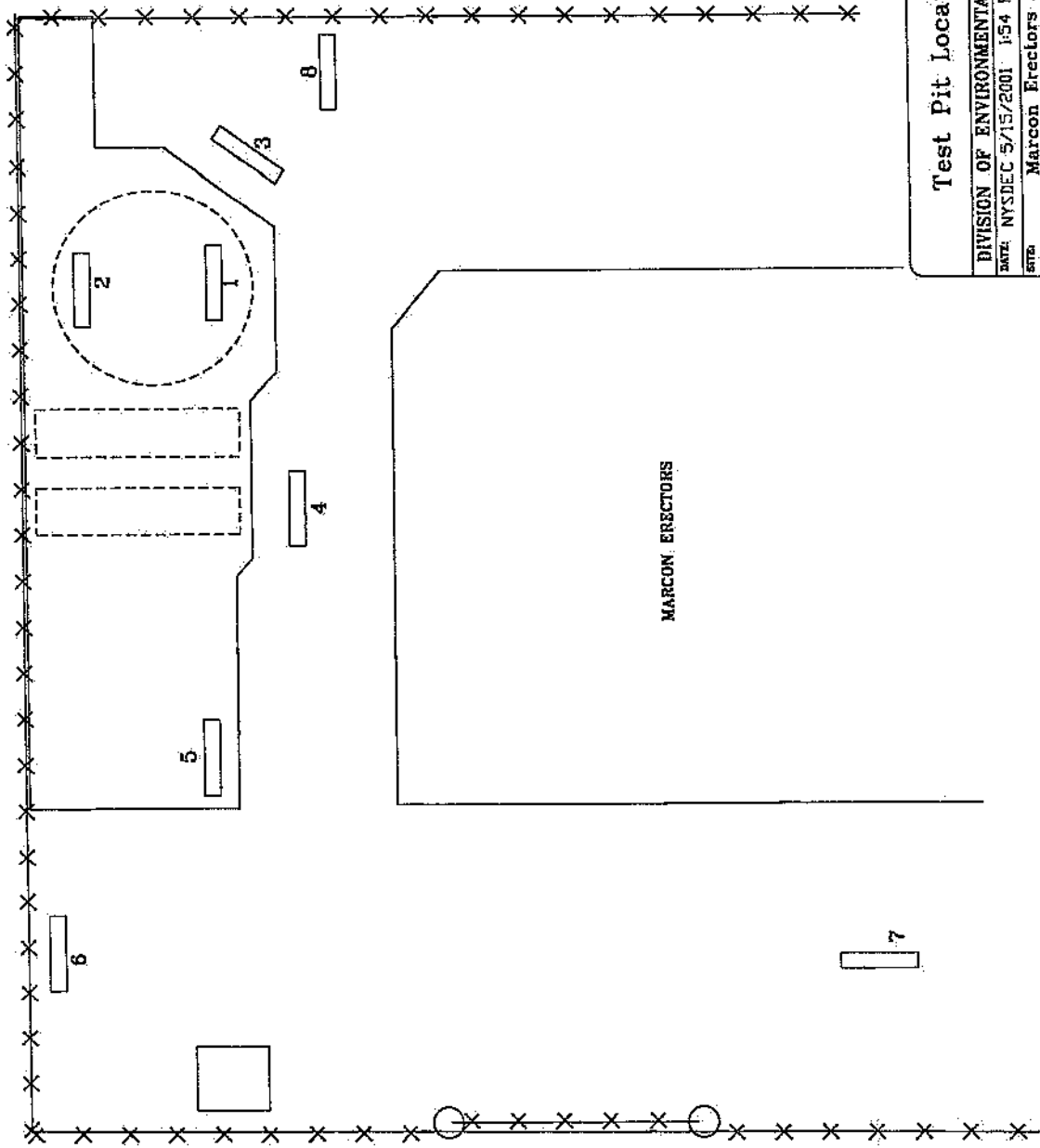
DATE 5/9/01 DRAWING SAMPLELOCATIONS

SITE: Maroon Erectors Site

Site No. 915173



BUSH STREET



Test Pit Locations

DIVISION OF ENVIRONMENTAL REMEDIATION
DATE: NYSDEC 5/15/2001 1:54 PM TESTPITS.DWG

Site Marconi Erectors Site
Site No. 015173

Figure 3

N.T.S.
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TABLES

**Table 1
Marcon Erectors, Removal Action
Sample Identification Table**

Sample #	Lab ID #	Date	Type	Location	Analysis
Sample # 2000 107A	39650	12/14/00	soil/composite waste characterization	soil around tank	TCLP Metals/PCBs 8080 TCLP VOAs 8260/ TCLP SVOAs 8270
Sample # 2000 107B	39651	12/14/00	soil/composite waste characterization	soil in tree area	TCLP Metals/PCBs 8080 TCLP VOAs 8260/ TCLP SVOAs 8270
Sample # 2000 107C	39652	12/14/00	water/grab waste characterization	supernatant in tank	TCLP Metals/PCBs 8080 TCLP VOAs 8260/
Sample # 2000 107D	39653	12/14/00	sludge/grab waste characterization	sludge material in tank	TCLP Metals/PCBs 8080 TCLP VOAs 8260/
Sample #1	40315	1/23/01	soil/grab confirmation sample	SW tank area under concrete pad	PCBs 8080
Sample #2	40316	1/23/01	soil/composite confirmation sample	east side of vertical tank, top of clay	PCBs 8080
Sample #3	40317	1/23/01	soil/composite confirmation sample	west side of vertical tanks removal area, top of clay	PCBs 8080
Sample #7	40319	1/23/01	soil/grab/information	Bottom of test pit ~ 12' bgs west side of vertical tank area	8270 PAH/ 8260 VOAs
Sample #8	40318	1/23/01	soil/grab/information	Bottom of test pit ~12' bgs vertical tanks area east side	PCBs 8080
Sample 2 south	40388	1/25/01	soil/information	Test pit ~15' SW of tank valve near surface	PCBs 8080/ TCLP 8021VOA
Sample 1 north	40389	1/25/01	soil/information	Test pit ~ 15' west middle of wall, near surface	PCBs 8080/ TCLP 8021VOA
Sample A middle area	43390	1/25/01	soil/composite confirmation sample	bottom of excavation, below horizontal tank	PCBs 8080/ TCLP 8270 SVOA
Sample B middle area	43391	1/25/01	soil/composite confirmation sample	bottom of excavation, below horizontal tank	PCBs 8080/ TCLP 8021VOA
Sample C middle area	43392	1/25/01	soil/composite confirmation sample	bottom of excavation, below horizontal tank	PCBs 8080
Sample D north area	43393	1/25/01	soil/composite confirmation sample	bottom of excavation, tree area	PCBs 8080
2000-13A	40419	1/30/01	soil/composite/disposal	Piles	PCBs 8080
2000-13B	40420	1/30/01	soil/composite/disposal	Piles	PCBs 8080
2000-13C	40421	1/30/01	soil/composite/disposal	Piles	PCBs 8080
2000-13D	40422	1/30/01	soil/composite/disposal	Piles	PCBs 8080
2000-11A	40423	1/30/01	soil/composite/ information	Test Pit soil north of containment	PCBs 8080 /TPH310.13
2000-11B	40424	1/30/01	oil in water/ information	oil from pit northeast corner inside of containment	PCBs 8080

Table 2
Marcon Erectors, Removal Action
TCLP Metals Analysis Results

Parameter *	Analysis date	Units	Maximum Concentration mg/l **	Sample 2000-107A	Sample 2000-107B	Sample 2000-107C	Sample 2000-107D
				Soil	Soil	Supernatant	Sludge
Arsenic	12/21/00	mg/l	5	<0.005	<0.005	<0.005	<0.005
Selenium	12/21/00	mg/l	1	0.029	0.044	0.015	0.053
Cadmium	12/21/00	mg/l	1	<0.001	0.012	<0.001	<0.001
Chromium	12/21/00	mg/l	5	<0.003	0.003	0.003	<0.003
Barium	12/21/00	mg/l	100	0.854	1.84	0.538	0.088
Silver	12/21/00	mg/l	5	<0.005	<0.005	<0.005	<0.005
Lead	12/21/00	mg/l	5	0.777	0.081	0.031	0.116
Mercury	12/21/00	mg/l	0.2	0.013	0.016	<0.002	<0.002

* All results reported in mg/l, parts per million.

**Maximum Concentration of Contaminants for the Toxicity Characteristic, 6NYCRR Section 371.3 (e)(1) Characteristics of Hazardous Waste. Toxicity characteristic.

Shaded exceed maximum concentration.

**Table 3
Marcon Erectors, Removal Action
PCB Analysis Results**

Sample number	Analysis Date	Arochlor 1016	Arochlor 1221	Arochlor 1232	Arochlor 1242	Arochlor 1248	Arochlor 1254	Arochlor 1260
		ug/kg (ppb)	ug/kg (ppb)	ug/kg (ppb)	ug/kg (ppb)	ug/kg (ppb)	ug/kg (ppb)	ug/kg (ppb)
2000-107A	12/19/00					5043.9*		
2000-107B	12/19/00							11286.0
2000-107C	12/19/00					234740		
2000-107D	12/19/00					7589.9*		
Sample # 1	1/24/01					42570.0		
Sample # 2	1/24/01							
Sample # 3	1/24/01							
Sample # 8	1/24/01							
Sample 2 south	1/26/01					1252.4		
Sample 1 north	1/26/01							
Sample A	1/26/01					952.8		
Sample B	1/26/01					1281.8		
Sample C	1/26/01							
Sample D	1/26/01					361.5		
2000-13A	1/31/01							
2000-13B	1/31/01							
2000-13C	1/31/01							
2000-13D	1/31/01							
2000-11A	1/31/01							
2000-11B	1/31/01							

Blank = detection limit

Shaded exceed 10 mg/kg (part per million) recommended sub-surface soil cleanup objectives NYSDEC (TAGM 4046) Technical and Administrative Guidance Memorandum HWR-94-4046 dated January 24, 1994 (revised) 1998.

*Sample analytical result exceeds 1 part per million recommended surface soil cleanup objective NYSDEC (TAGM 4046) Technical and Administrative Guidance Memorandum HWR-94-4046 dated January 24, 1994 (revised) 1998.

Table 4
Marcon Erectors, Removal Action
TCLP 8260 Volatile Organic Compound Analysis Results
EPA 8260 GC/MS Analysis Method

Parameter *	Analysis Date	Maximum Concentration mg/l	Sample Number	Sample Number	Sample Number	Sample Number
			2000-107A	2000-107B	2000-107C	2000-107D
Vinyl Chloride	12/20/00					
1,1-Dichloroethene	12/20/00					
Methyl ethyl ketone	12/20/00					
Chloroform	12/20/00					
1,1-Dichloropropene	12/20/00					
Carbon Tetrachloride	12/20/00					
1,2-Dichloroethane	12/20/00					
Trichloroethene	12/20/00					
Benzene	12/20/00	0.5 (500 ug/l)	12.3 ug/l			192.4 ug/l
Tetrachloroethene	12/20/00	0.73(730 ug/l)	3.3 ug/l		2.5 ug/l	2.2 ug/l
Chlorobenzene	12/20/00					
Hexachlorobutadiene	12/20/00					
1,4-Dichlorobenzene	12/20/00					

* All results reported in ug/l (parts per billion), all extractions by EPA 5030 purge and trap method.

Shaded exceeds maximum concentration

Blanks are at detection limit or below.

Table 5
Marcon Erectors, Removal Action
TCLP 8021 Volatile Organic Compound Analysis Results
EPA 8260 GC/MS Analysis Method

Parameter *	Analysis Date	Maximum Concentration ng/l**	Sample Number	Sample Number	Sample Number
			Sample 2 South	Sample 1 North	Sample B
Methyl-tert-butyl ether	1/30/01	na			
Benzene	1/30/01	0.5 (500 ug/l)	5.4		11.5
Toluene	1/30/01	na		2.7	
Ethylbenzene	1/30/01	na	2.4		12.9
m&p-Xylene	1/30/01	na	7.4		93.4
o-Xylene	1/30/01	na			
Isopropylbenzene	1/30/01	na	14.2		2.8
n-propylbenzene	1/30/01	na	26.4		3.7
1,3,5-Trimethylbenzene	1/30/01	na	6.0		31.3
tert-butylbenzene	1/30/01	na			
1,2,4-Trimethylbenzene	1/30/01	na	221.2	2.6	70.5
sec-butylbenzene	1/30/01	na	11.0		
1,3-Dichlorobenzene	1/30/01	na			6.1
4-Isopropyltoluene	1/30/01	na	10.4		
n-butylbenzene	1/30/01	na			
Napthalene	1/30/01	na			

* All results reported in ug/l (parts per billion), all extractions by EPA 5030 purge and trap method.

**Maximum Concentration of Contaminants for the Toxicity Characteristic, 6NYCRR Section 371.3 (e)(1) Characteristics of Hazardous Waste. Toxicity characteristic.

Shaded exceeds maximum concentration

Table 6
Marcon Erectors, Removal Action
TCLP Semi-Volatile Organic Compound Analysis Results
EPA 8270 GC/MS Analysis Method

Parameter *	Analysis Date	Sample Number	Sample Number	Sample Number	
		2000-107A	2000-107B	Sample A	
2-Methylphenol	12/20/00				
3&4-Methylphenol	12/20/00	0.182			
Hexachlorobenzene	12/20/00				
Hexachlorobutadine	12/20/00				
Hexachloroethane	12/20/00				
Nitrobenzene	12/20/00				
Pentachlorophenol	12/20/00				
Pyridine	12/20/00	0.169			
2,4,5-Trichlorophenol	12/20/00				
2,4,6-Trichlorophenol	12/20/00				
2,4 - Dinitrotoluene	12/20/00				
1,4 - Dichlorobenzene	12/20/00				

* All results reported in mg/l (parts per million), all extractions by EPA 3510 Liquid-Liquid method.

Blanks are at detection limits or below.

Shaded exceeds maximum concentration

Table 7
Marcon Erectors, Removal Action
Volatile Organic Compound Analysis Results
EPA 8260 GC/MS Analysis Method

Parameter *	Analysis Date	Soil Cleanup Guidelines ppm ** (ug/kg)	Sample Number
			Sample # 7 (ug/kg)
1,2-Dichloroethene	1/24/01	0.1 (100)	309.4
Benzene	1/24/01	0.06 (60)	2768.2
Ethylbenzene	1/24/01	5.5 (5500)	180.4
m&p-Xylene	1/24/01	1.2*** (1200)	501.3
Styrene	1/24/01	n/a	9.3
Isopropylbenzene	1/24/01	5 (5000)	66.2
n-Propylbenzene	1/24/01	14 (14000)	84.3
1,3,5-Trimethylbenzene	1/24/01	3.3 (3300)	340.2
tert-butylbenzene	1/24/01	n/a	8.8
1,2,4-Trimethylbenzene	1/24/01	13 (13000)	634.2
sec-Butylbenzene	1/24/01	25 (25000)	30.7
4-Isopropyltoluene****	1/24/01	11 (11000)	2112.1
Naphthalene	1/24/01	13.0 (13000)	510.2

* All results reported in ug/kg (parts per billion), all extractions by EPA 5030 purge and trap method.

** Recommend surface soil cleanup objectives, NYSDEC (TAGM 4046) Technical and Administrative Guidance Memorandum HWR-94-4046 dated January 24, 1994 (revised) 1998.

***cleanup guideline numbers for total xylenes

****4-Isopropyltoluene and p-Isopropyltoluene are synonymous

Shaded exceeds cleanup guidelines

**Table 8
Marcon Erectors, Removal Action
Waste Disposal Manifests**

Date	Ship. #	Manifest #	Weight (kg)	Weight (lbs)	Weight (tn)	Cert.	Bill
01/24/01	1	2288286	25075	55290.38	27.65	y	y
01/24/01	2	2288502	29085	64132.42	32.07	y	y
01/24/01	3	2289231	27842	61391.61	30.70	y	y
01/24/01	4	2289222	24077	53089.78	26.54	y	y
01/24/01	5	2288295	30554	67371.57	33.69	y	y
01/24/01	6	2288304	27388	60390.54	30.20	y	y
01/25/01	7	2288313	31761	70033.00	35.02	y	y
01/25/01	8	2288322	29438	64910.79	32.46	y	y
01/25/01	9	2288331	27579	60811.70	30.41	y	y
01/25/01	10	2288349	24068	53069.94	26.53	y	y
01/25/01	11	2288358	24086	53109.63	26.55	y	y
01/25/01	12	2288367	28722	63332.01	31.67	y	y
01/25/01	13	2288385	24585	54209.92	27.10	y	y
01/25/01	14	2288394	31797	70112.39	35.06	y	y
01/25/01	15	2288403	24857	54809.69	27.40	y	y
01/25/01	16	2288412	28422	62670.51	31.34	y	y
01/25/01	17	2288439	23877	52648.78	26.32	y	y
01/25/01	18	2288448	23369	51528.64	25.76	y	y
01/25/01	19	2288457	28413	62650.66	31.33	y	y
01/30/01	20	2288466	26844	59191.02	29.60	y	y
01/30/01	21	2288475	26527	58492.04	29.25	y	y
01/30/01	22	2288484	27869	61451.14	30.73	y	y
01/30/01	23	2289249	20140	44408.70	22.20	y	y
01/30/01	24	2289252	31888	70313.04	35.16	y	y
Totals			648263	1429419.92	714.71		
			Drums				
02/28/01	26	2289276	22	22		y	y

**Table 9
Marcon Erectors, Removal Action
Payment Requests**

Invoice Number	12002	13563	12210	12285	12361	12477
Invoice Date	1/17/01	2/07/01	2/26/01	2/26/01	3/08/01	3/23/01
Contractor	Op-Tech	Express Labs	Op-Tech	Op-Tech	Op-Tech	Op-Tech
Invoice Amount	\$3,348.47	\$2,261.47	\$90,098.23	\$46,369.95	\$11,592.55	\$5,601.36
Payment Amount	\$3,348.47	\$2,574.76	\$90,098.23	\$46,013.55	\$11,513.44	\$5,601.36
Description of work	Initial sampling	Sample Analysis	Site work, tank disposal & hazardous soils disposal	Haz soil disposal, final site work	Non-hazardous soils disposal	Hazardous liquid disposal

Total cost of removal action = sum of all invoices by contractors = \$159,149.81

APPENDICIES

Lozier Analytical Group

Lozier Laboratories, Inc. #10390
EXPRESSLAB, Inc. #11369

888-841-5227
800-843-5227

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This Fax Came From:
 Lozier Laboratories, Inc. EXPRESSLAB, Inc.

Date: 12-27-00

To: L. Scott / Dobzganowski

Fax To: 873-7807 / 851-7252

From: Nick Tedeseke

Fax From: 716-554-4114

Subject: Test Results

Pages: 12 + cover

Notes:

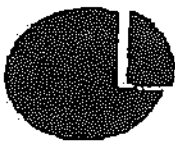
2000 107 C 2000 107 D

original sample
12/14/00

Lozier Laboratories Inc.
696 N. Winton Rd.
Rochester, NY 14609
888-841-5227
FAX 716 - 554-4114

Lozier Laboratories, Inc.
5611 Water Street
Middlesex, NY 14507
888-841-5227
FAX 716 - 554 - 4114

ExpressLAB
5611 Water St.
Middlesex, NY 14507
800-843-5227
FAX 716 - 554-4114



LOZIER LABORATORIES, INC.

909 CULVER ROAD
ROCHESTER, NEW YORK 14609
TEL (716) 664-6350
FAX (716) 654-6354

NEW YORK STATE
APPROVED
ENVIRONMENTAL LABORATORY
10390

Client: Optech
108 Sawyer Ave.
Tonawanda, NY 14150

Date Received: 12/18/00
Laboratory No.: 11256
Report Date: 12/22/00

Attn: L. Scott
Client PQ Number: 00-1912
Client Project Number: FDC936
Client Customer and Site: NYSDEC / Maicon Erectors

SAMPLE INFORMATION

Sample Date: 12/14/00
Sampler: Client

LABORATORY REPORT

Lozier Sample ID:	11256--1	11256--2			
ExpressLab Sample ID:	39850	39651			
Optech Sample ID:	2000-107A	2000-107B			
	Soil Around Tank	Soil Around Tank			
PARAMETER			Units	Method Number	Analysis Date
TCLP Arsenic	<0.005	<0.005	mg/l	EPA 6010B	12/21/00
TCLP Selenium	0.029	0.044	mg/l	EPA 6010B	12/21/00
TCLP Cadmium	<0.001	0.012	mg/l	EPA 6010B	12/21/00
TCLP Chromium	<0.003	0.003	mg/l	EPA 6010B	12/21/00
TCLP Barium	0.854	1.84	mg/l	EPA 6010B	12/21/00
TCLP Silver	<0.005	<0.005	mg/l	EPA 6010B	12/21/00
TCLP Lead	0.777	0.081	mg/l	EPA 6010B	12/21/00
TCLP Mercury	0.013	0.016	mg/l	EPA 7470	12/21/00

Lozier Sample ID:	11256--3	11256--4			
ExpressLab Sample ID:	39652	39653			
Optech Sample ID:	2000-107C	2000-107D			
	Liquid In Tank	Sludge In Tank			
PARAMETER			Units	Method Number	Analysis Date
TCLP Arsenic	<0.005	<0.005	mg/l	EPA 6010B	12/21/00
TCLP Selenium	0.015	0.053	mg/l	EPA 6010B	12/21/00
TCLP Cadmium	<0.001	<0.001	mg/l	EPA 6010B	12/21/00
TCLP Chromium	0.003	<0.003	mg/l	EPA 6010B	12/21/00
TCLP Barium	0.538	0.088	mg/l	EPA 6010B	12/21/00
TCLP Silver	<0.005	<0.005	mg/l	EPA 6010B	12/21/00
TCLP Lead	0.031	0.116	mg/l	EPA 6010B	12/21/00
TCLP Mercury	<0.002	<0.002	mg/l	EPA 7470	12/21/00

Lozier Analytical Group

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
888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Cust **OPTECH ENVIRON.**
Address: **108 SAWYER AVE.**
TONAWANDA, N.Y. 14150
Attn: **L. SCOTT**
Phone **873-7680**
FAX **873-7807**

PO Number: 00-1912
Project Number: FDC936
Project Cust: NYS DEC
Project Site: MARCON ERECTORS
Date FAXED:
Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Soil=ug/kg ppb

Extraction Method: 3550 Sonication

*See Individual Limit

Water=ug/L ppb

Analysis Method: EPA 8080 GC with ECD

Sample ID (LAB) 39650
Sample ID#1(CUST) 2000-107A SOIL AROUND
Sample ID#2(CUST) TANK
Matrix SOIL/SLUDGE
Sampled By L. SCOTT
Date Sampled 12/14/00 1:15
Date Received 12/18/00 8:00
Date Analyzed 12/19/00
Date Reported 12/20/00

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	5043.9	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

< DL(U)=analyzed but not detected

L=estimated value

B=analyte found in blank

E=exceed calibration range

* DL = Detection Limit

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

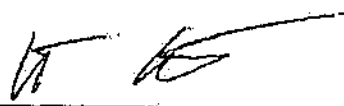
888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Client: OPTECH ENVIRON.
Address: 108 SAWYER AVE.
TONAWANDA, N.Y. 14150
Attn: L. SCOTT
Phone: 873-7680
FAX: 873-7807

PO Number: 00-1912
Project Number: FDC936
Project Cust: NYS DEC
Project Site: MARCON ERECTORS
Date FAXED:
Lab Director: 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Oil=ug/kg (ppb)

Extraction Method: 3580 Waste Dilution

*See Individual Limit

Analysis Method: EPA 8080 GC with ECD

Sample ID (LAB) 39651
Sample ID#1(CUST) 2000-107B SOIL IN TREE
Sample ID#2(CUST) AREA
Matrix SOIL/SLUDGE
Sampled By L. SCOTT
Date Sampled 12/14/00 1:45
Date Received 12/18/00 8:00
Date Analyzed 12/19/00
Date Reported 12/20/00

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	< DL(U)	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	11286.0	16.7

DL(U)=analyzed but not detected

=estimated value

=analyte found in blank

=exceed calibration range

DL = Detection Limit

RESULTS WHEN YOU WANT THEM

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

EXPRESSLAB, Inc., #11369

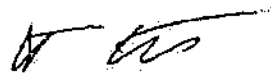
800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Cust **OPTECH ENVIRON.**
Address: **108 SAWYER AVE.**
TONAWANDA, N.Y. 14150
Attn: **L. SCOTT**

Phone 873-7680
FAX 873-7807

PO Number: 00-1912
Project Number: FDC936
Project Cust: NYS DEC
Project Site: MARCON ERECTORS
Date FAXED:
Lab Director



SAMPLE DEMOGRAPHICS AND TEST RESULTS

—Results in bold type; Detection Limits in small print

Detection Limits* =

Oil=ug/kg. (ppb)

Extraction Method: 3580 Waste Dilution

*See Individual Limit

Analysis Method: EPA 8080 GC with ECD

Sample ID (LAB) 39652
Sample ID#1(CUST) 2000-107C LIQUID IN TANK
Sample ID#2(CUST)

Matrix SOIL/SLUDGE

Sampled By L. SCOTT

Date Sampled 12/14/00 2:15

Date Received 12/18/00 8:00

Date Analyzed 12/19/00

Date Reported 12/20/00

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	234740	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

DL(U)=analyzed but not detected

L=estimated value

=analyte found in blank

=exceed calibration range

DL = Detection Limit

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

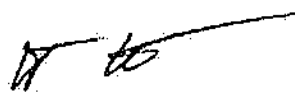
888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Client: **OPTECH ENVIRON.**
Address: **108 SAWYER AVE.**
TONAWANDA, N.Y. 14150
Contact: **L. SCOTT**
Phone: 873-7680
FAX: 873-7807

PO Number: 00-1912
Project Number: FDC936
Project Cust: NYS DEC
Project Site: MARCON ERECTORS
Date FAXED:
Lab Director: 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* - Oil=ug/kg. (ppb)

Extraction Method: 3580 Waste Dilution

*See Individual Limit

Analysis Method: EPA 8080 GC with ECD

Sample ID (LAB) 39653
Sample ID#1(CUST) 2000-107D SLUDGE IN TANK
Sample ID#2(CUST)

Matrix SOIL/SLUDGE
Sampled By L. SCOTT

Date Sampled 12/14/00 3:00
Date Received 12/18/00 8:00
Date Analyzed 12/19/00
Date Reported 12/20/00

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	234740	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

Handwritten notes:
1500 ug/kg per U.T. Cozick
12/28/00 DSS
BSS

DL(U)=Analyzed but not detected

L=Estimated value

—analyte found in blank

—exceed calibration range

DL = Detection Limit

RESULTS WHEN YOU WANT THEM

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - TCLP 8260

Cust **OPTECH ENVIRON.**
 Address: **108 SAWYER AVE.**
TONAWANDA, N.Y. 14150

Attn: **L. SCOTT**

Phone **873-7680**

FAX **873-7807**

PO Number: **00-1912**

Project Number **FDC936**

Project Cust: **NYS DEC**

Project Site: **MARCON ERECTORS**

Date FAXED:

Lab Director



SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Soil=ug/kg ppb

Water=ug/L ppb

Results shown are: **Volatile Organic Analytes**

Extraction Method: **EPA 5030 Purge & Trap**

Analysis Method: **EPA 8260 GC/MS**

Sample ID (LAB)

39650

Sample ID#1(CUST)

2000-107A SOIL AROUND

Sample ID#2(CUST)

TANK

Matrix

SOIL/SLUDGE

Sampled By

L. SCOTT

Date Sampled

12/14/00 01:15

Date Received

12/18/00 08:00

Date Analyzed

12/20/00

Date Reported

12/21/00

Results Det Limit*

Vinyl Chloride

<DL(U) 2.0

1,1-Dichloroethene

<DL(U) 2.0

Methyl ethyl ketone

<DL(U) 2.0

Chloroform

<DL(U) 2.0

1,1-Dichloropropene

<DL(U) 2.0

Carbon Tetrachloride

<DL(U) 2.0

1,2-Dichloroethane

<DL(U) 2.0

Trichloroethene

<DL(U) 2.0

Benzene

12.3 2.0

Tetrachloroethene

3.3 2.0

Chlorobenzene

<DL(U) 2.0

Hexachlorobutadiene

<DL(U) 2.0

1,4-Dichlorobenzene

<DL(U) 2.0

<DL(U)= analyzed but not detected

L= estimated value

B=analyte found in blank

E=exceed calibration range

J= < pql but > MDL

* DL = Detection Limit

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - TCLP 8260

Cust **OPTECH ENVIRON.**
 Address: **108 SAWYER AVE.**
TONAWANDA, N.Y. 14150
 Attn: **L. SCOTT**

Phone **873-7680**
 FAX **873-7807**

PO Number: **00-1912**
 Project Number **FDC936**
 Project Cust: **NYS DEC**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Soil=ug/kg ppb

Results shown are: **Volatile Organic Analytes**

Extraction Method: **EPA 5030 Purge & Trap**

*See Individual Limit

Water=ug/L ppb

Analysis Method: **EPA 8260 GC/MS**

Sample ID (LAB)
 Sample ID#1(CUST)
 Sample ID#2(CUST)
 Matrix
 Sampled By
 Date Sampled
 Date Received
 Date Analyzed
 Date Reported

3965I	
2000-107B SOIL IN TREE	
AREA	
SOIL/SLUDGE	
L. SCOTT	
12/14/00	01:45
12/18/00	08:00
12/20/00	
12/21/00	

Vinyl Chloride
 1,1-Dichloroethene
 Methyl ethyl ketone
 Chloroform
 1,1-Dichloropropene
 Carbon Tetrachloride
 1,2-Dichloroethane
 Trichloroethene
 Benzene
 Tetrachloroethene
 Chlorobenzene
 Hexachlorobutadiene
 1,4-Dichlorobenzene

Results	Det Limit*
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0

< DL(U) = analyzed but not detected

L = estimated value

B = analyte found in blank

E = exceed calibration range

J = < pql but > MDL

* DL = Detection Limit

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - TCLP 8260

Cust **OPTECH ENVIRON.**
 Address: **108 SAWYER AVE.**
TONAWANDA, N.Y. 14150
 Attn: **L. SCOTT**

PO Number: **00-1912**
 Project Number **FDC936**
 Project Cust: **NYS DEC**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director

Phone **873-7680**
 FAX **873-7807**

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Soil=ug/kg ppb

*See Individual Limit

Water=ug/L ppb

Results shown are: **Volatile Organic Analytes**

Extraction Method: **EPA 5030 Purge & Trap**

Analysis Method: **EPA 8260 GC/MS**

Sample ID (LAB)
 Sample ID#1(CUST)
 Sample ID#2(CUST)
 Matrix
 Sampled By
 Date Sampled
 Date Received
 Date Analyzed
 Date Reported

39652	
2000-107C LIQUID IN TANK	
SOIL/SLUDGE	
L. SCOTT	
12/14/00	02:15
12/18/00	08:00
12/20/00	
12/21/00	

Vinyl Chloride
 1,1-Dichloroethene
 Methyl ethyl ketone
 Chloroform
 1,1-Dichloropropene
 Carbon Tetrachloride
 1,2-Dichloroethane
 Trichloroethene
 Benzene
 Tetrachloroethene
 Chlorobenzene
 Hexachlorobutadiene
 1,4-Dichlorobenzene

Results	Det Limit*
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
2.5	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0

< DL(U)= analyzed but not detected

L= estimated value

B=analyte found in blank

E=exceed calibration range

J= < pql but > MDL

* DL = Detection Limit



Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - TCLP 8260

Cust **OPTECH ENVIRON.**
Address: **108 SAWYER AVE.**
TONAWANDA, N.Y. 14150
Attn: **L. SCOTT**

PO Number: **00-1912**
Project Number **FDC936**
Project Cust: **NYS DEC**
Project Site: **MARCON ERECTORS**
Date FAXED:
Lab Director

Phone **873-7680**
FAX **873-7807**

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Soil=ug/kg ppb

*Sec Individual Limit

Water=ug/L ppb

Results shown are: **Volatile Organic Analytes**
Extraction Method: **EPA 5030 Purge & Trap**
Analysis Method: **EPA 8260 GC/MS**

Sample ID (LAB)
Sample ID#1(CUST)
Sample ID#2(CUST)

39653
2000-107D SLUDGE IN TANK

Matrix

SOIL/SLUDGE

Sampled By

L. SCOTT

Date Sampled

12/14/00 03:00

Date Received

12/18/00 08:00

Date Analyzed

12/20/00

Date Reported

12/21/00

Results Det Limit*

Vinyl Chloride
1,1-Dichloroethene
Methyl ethyl ketone
Chloroform
1,1-Dichloropropene
Carbon Tetrachloride
1,2-Dichloroethane
Trichloroethene
Benzene
Tetrachloroethene
Chlorobenzene
Hexachlorobutadiene
1,4-Dichlorobenzene

Results	Det Limit*
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
192.4	2.0
<DL(U)	2.0
2.2	2.0
<DL(U)	2.0
<DL(U)	2.0

<DL(U)= analyzed but not detected

L= estimated value

B=analyte found in blank

E=exceed calibration range

J= < ppb but > MDL

* DL = Detection Limit



Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

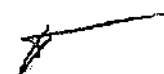
EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - 8270 TCLP

Cust **OPTECH ENVIRON.**
Address: 108 SAWYER AVE.
TONAWANDA, N.Y. 14150
Attn: **L. SCOTT**

Phone: 873-7680
FAX 873-7807

PO Number: 00-1912
Project Number FDC936
Project Cust: NYS DEC
Project Site: MARCON ERECTORS
Date FAXED:
Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

*See Individual Limit

Results shown are: **TCLP 8270 Compounds**

Extraction Method: **EPA 3510 Liquid-Liquid**

Analysis Method: **EPA 8270 GC/MS**

Water = mg/L ppm

Sample ID (LAB)
Sample ID#1(CUST)
Sample ID#2(CUST)
Matrix
Sampled By
Date Sampled
Date Received
Date Analyzed
Date Reported

39650	
2000-107A SOIL AROUND	
TANK	
SOIL/SLUDGE	
L. SCOTT	
12/14/00	01:15
12/18/00	08:00
12/20/00	
12/21/00	

2-Methylphenol
3&4-Methylphenol
Hexachlorobenzene
Hexachlorobutadiene
Hexachloroethane
Nitrobenzene
Pentachlorophenol
Pyridine
2,4,5-Trichlorophenol
2,4,6-Trichlorophenol
2,4-Dinitrotoluene
1,4-Dichlorobenzene

Results	Det Limit*
< DL(U)	0.010
0.182	0.020
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
0.169	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010

* DL = Detection Limit

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - 8270 TCLP

Cust **OPTECH ENVIRON.**
 Address: 108 SAWYER AVE.
 TONAWANDA, N.Y. 14150
 Attn: **L. SCOTT**

PO Number: 00-1912
 Project Number FDC936
 Project Cust: NYS DEC
 Project Site: MARCON ERECTORS
 Date FAXED:
 Lab Director

Phone 873-7680
 FAX 873-7807

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

*See Individual Limit

Water=mg/L ppm

Results shown are: **TCLP 8270 Compounds**
 Extraction Method: **EPA 3510 Liquid-Liquid**
 Analysis Method: **EPA 8270 GC/MS**

Sample ID (LAB)
 Sample ID#1(CUST)
 Sample ID#2(CUST)
 Matrix
 Sampled By
 Date Sampled
 Date Received
 Date Analyzed
 Date Reported

39651	
2000-107B SOIL IN TREE	
AREA	
SOIL/SLUDGE	
L. SCOTT	
12/14/00	01:45
12/18/00	08:00
12/20/00	
12/21/00	

Results	Det Limit*
< DL(U)	0.010
< DL(U)	0.020
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010
< DL(U)	0.010

2-Methylphenol
 3&4-Methylphenol
 Hexachlorobenzene
 Hexachlorobutadiene
 Hexachloroethane
 Nitrobenzene
 Pentachlorophenol
 Pyridine
 2,4,5-Trichlorophenol
 2,4,6-Trichlorophenol
 2,4-Dinitrotoluene
 1,4-Dichlorobenzene

* DL = Detection Limit



RKORDER

P.O. Box 40, 5611 Water Street, Middlesex, NY 14507
 NY #11369 NJ #73744 CA #2055 SC #91011
 Phone #: 800-843-5227
 Fax #: 716-554-4114

3 Damp

Date Due: 12/20/00
 Standard Service Rush Service

"Specializing in Environmental Soil Tests"

Customer: Notch
 Address: 108 Sawyer Ave.
 City/State/Zip: Troy, NY 12180
 Phone: (518) 873-7680
 Fax: () - 7801
 Contact: L. Smith

PO No.: 00-1912
 Project No.: FDC936
 Project Cust.: NYS DEC
 Project Site: Mason, Ontario
 Spill No.: Maymat # 9098
 Pin No.:

Sample Demographics and Parameters for Analysis

Special Instructions: Bring to Dept. Copy of results to: Dave Samardic NYS DEC Region #9 call 716-858-7252
 Suspect Ingredient: Diesel Gasoline Oil

Parameters for Analysis

Date	Time	Sample Description & Location	MATRIX				PCB'S	TALP Metals	TALP Volatiles	TALP Semi's
			Aqueous	Soil	Other					
12/14/00	1:15 pm	2000-107A Soil around tank #		X		X	X	X	X	
	1:45 pm	B Soil in fuel area #		X		X	X	X	X	
	2:15 pm	C Liquid in tank	X			X	X	X	X	
4.	3:00 pm	D Sludge in tank			X	X	X	X	X	
7.		* Composite of containers of each and analyze								

Chain of Custody Record

of Samples: 4
 # of Containers: 7
 Sampler: _____
 Signature: [Signature]

Samples Sent By: ExpressMail Hand Delivery
 Custody Seal Intact? Yes No N/A
 Shipment Complete? Yes No N/A
 Temperature: 4C Fahrenheit

SAMPLES RELINQUISHED BY		SAMPLES RECEIVED BY	
Name & Signature	Date & Time	Name & Signature	Date & Time
<u>[Signature]</u>	12/15/00 1:40		
		Received for Laboratory By: <u>[Signature]</u>	12/18/00 5:00

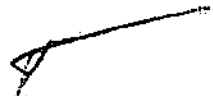
"Results when YOU want them!"

LABORATORY REPORT - PCB's by 8080

Client: **OP-TECH ENVIRONMENTAL**
 Address: **108 SAWYER AVENUE**
TONWANDA, N.Y. 14150
 Attn: **LINDA SCOTT**
 Phone: **873-7680**
 FAX: **873-7807**

*NYS DEC received
 1/25/01 by hand
 J. Felt BEL*

PO Number: **8500-1019**
 Project Number: **FDC9-36**
 Project Cust: **NYS DEC 9**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director



SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb Extraction Method: **3550 Sonication**
 *See Individual Limit Water=ug/L ppb Analysis Method: **EPA 8080 GC with ECD**

Sample ID (LAB) **40315**
 Sample ID#1(CUST) **SAMPLE #1 (SOIL)**

*Southeast
 corner of tank
 compound @ substation of
 concrete pad.*

Sample ID#2(CUST)
 Matrix **SOIL**
 Sampled By **PAUL SUOZZI**
 Date Sampled **1/23/01 14:00**
 Date Received **1/24/01 3:00**
 Date Analyzed **1/24/01**
 Date Reported **1/25/01**

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	42570.0	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

< DL(U)=analyzed but not detected

L=estimated value

B=analyte found in blank

E=exceed calibration range

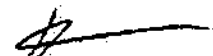
* DL = Detection Limit

Lozier Laboratories, Inc., #10390
 EXPRESSLAB, Inc., #11369

888 - 841 - 5227
800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Cust **OP-TECH ENVIRONMENTAL**
Address: **108 SAWYER AVENUE**
TONWANDA, N.Y. 14150
Attn: **LINDA SCOTT**
Phone **873-7680**
FAX **873-7807**

PO Number: **8500-1019**
Project Number: **FDC9-36**
Project Cust: **NYS DEC 9**
Project Site: **MARCON ERECTORS**
Date FAXED:
Lab Director: 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type: Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb Extraction Method: **3550 Sonication**
*See Individual Limit Water=ug/L ppb Analysis Method: **EPA 8080 GC with ECD**

Sample ID (LAB) **40316**

Sample ID#1(CUST) **SAMPLE #2 (SOIL)**

Sample ID#2(CUST) **0**

Matrix **SOIL**

Sampled By **PAUL SUOZZI**

Date Sampled **1/23/01 14:15**

Date Received **1/24/01 3:00**

Date Analyzed **1/24/01**

Date Reported **4/17/00**

	Results	Det. Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	< DL(U)	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

*Composite + east side of vertical tank
removal 2' top of clay*

< DL(U)-analyzed but not detected

L-estimated value

B-analyte found in blank

U-exceed calibration range

* DL = Detection Limit

LABORATORY REPORT - PCB's by 8080

Cust **OP-TECH ENVIRONMENTAL**

Address: **108 SAWYER AVENUE
TONWANDA, N.Y. 14150**

Attn: **LINDA SCOTT**

Phone **873-7680**

FAX **873-7807**

PO Number: **8500-1019**

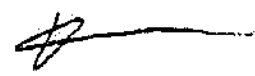
Project Number: **FDC9-36**

Project Cust: **NYS DEC 9**

Project Site: **MARCON ERECTORS**

Date FAXED:

Lab Director



SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Soil=ug/kg ppb

Extraction Method: **3550 Sonication**

*See Individual Limit.

Water=ug/L ppb

Analysis Method: **EPA 8080 GC with ECD**

Sample ID (LAB)

40317

Sample ID#1(CUST)

SAMPLE #3 (SOIL)

*Composite - west side of vertical
hole removal to P of clay.*

Sample ID#2(CUST)

Matrix

SOIL

Sampled By

PAUL SUOZZI

Date Sampled

1/23/01 14:30

Date Received

1/24/01 3:00

Date Analyzed

1/24/01

Date Reported

1/25/01

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	< DL(U)	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

DL(U)=analyzed but not detected

E=estimated value

F=analyte found in blank

R=exceed calibration range

* DL = Detection Limit

LABORATORY REPORT - 8270 PAH

Cust **OP-TECH ENVIRONMENTAL**

Address: **108 SAWYER AVENUE
TONWANDA, N.Y. 14150**

Attn: **LINDA SCOTT**

Phone **873-7680**

FAX **873-7807**

PO Number: **8500-1019**

Project Number **FDC9-36**

Project Cust: **NYS DEC 9**

Project Site: **MARCON ERECTORS**

Date FAXED:

Lab Director

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Soil=mg/Kg ppm

*See Individual Limit

Results shown are: **PAH Compounds**

Extraction Method: **EPA 3550 Sonication**

Analysis Method: **EPA 8270 GC/MS**

Sample ID (LAB)

Sample ID#1(CUST)

Sample ID#2(CUST)

Matrix

Sampled By

Date Sampled

Date Received

Date Analyzed

Date Reported

40319	
SAMPLE # 7 (SOIL)	
SOIL	
PAUL SUOZZI	
01/23/01	15:00
01/24/01	03:00
01/24/01	
01/25/01	

*Bottom of test pit (N) 2' deep
west side of vertical tank
vertical*

Results Det Limit*

Naphthalene	< DL(U)	0.167
Acenaphthylene	< DL(U)	0.167
Acenaphthene	< DL(U)	0.167
Fluorene	< DL(U)	0.167
Phenanthrene	< DL(U)	0.167
Anthracene	< DL(U)	0.167
Fluoranthene	< DL(U)	0.167
Pyrene	< DL(U)	0.167
Benzo(a)anthracene	< DL(U)	0.167
Chrysene	< DL(U)	0.167
Benzo(b)fluoranthene	< DL(U)	0.167
Benzo(k)fluoranthene	< DL(U)	0.167
Benzo(a)pyrene	< DL(U)	0.167
Indeno(1,2,3-c,d)pyrene	< DL(U)	0.167
Dibenz(a,h)anthracene	< DL(U)	0.167
Benzo(g,h,i)perylene	< DL(U)	0.167

* DL = Detection Limit

LABORATORY REPORT - PCB's by 8080

Cust **OP-TECH ENVIRONMENTAL**

Address: **108 SAWYER AVENUE
TONWANDA, N.Y. 14150**

Attn: **LINDA SCOTT**

Phone **873-7680**

FAX **873-7807**

PO Number: **8500-1019**

Project Number: **FDC9-36**

Project Cust: **NYS DEC 9**

Project Site: **MARCON ERECTORS**

Date FAXED:

Lab Director



SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Soil=ug/kg ppb

Extraction Method: **3550 Sonication**

See Individual Limit

Water=ug/L ppb

Analysis Method: **EPA 8080 GC with ECD**

Sample ID (LAB)

40318

Sample ID#1(CUST)

SAMPLE # 8 (SOIL)

Bottom of test pit with logs. 2+ vertical tube removal east side

Sample ID#2(CUST)

Matrix

SOIL

Sampled By

PAUL SUOZZI

Date Sampled

1/23/01 14:45

Date Received

1/24/01 3:00

Date Analyzed

1/24/01

Date Reported

1/25/01

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	< DL(U)	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

< DL(U)-analyzed but not detected.

L-estimated value

B-analyte found in blank

E-exceed calibration range

* DL = Detection Limit

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
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LABORATORY REPORT - METHOD 8260

Cust: **OP-TECH ENVIRONMENTAL**
Address: **108 SAWYER AVENUE**
TONWANDA, N.Y. 14150
Attn: **LINDA SCOTT**

Phone 873-7680
FAX 873-7807

PO Number: 8500-1019
Project Number FDC9-36
Project Cust: NYS DEC 9
Project Site: MARCON ERECTORS
Date FAXED:
Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* - Soil=ug/kg ppb

*See Individual Limit Water=ug/L ppb

Results shown are: Volatile Organic Analytes

Extraction Method: EPA 5030 Purge & Trap

Analysis Method: EPA 8260 GC/MS

Sample ID (LAB)

Sample ID#1(CUST)

Sample ID#2(CUST)

Matrix

Sampled By

Date Sampled

Date Received

Date Analyzed

Date Reported

40319	
SAMPLE #7 (SOIL)	
SOIL	
PAUL SUOZZI	
01/23/01	15:00
01/24/01	03:00
01/24/01	
01/25/01	


Results	Det Limit*		Results	Det Limit*
<DL(U)	8.0	1,1-Dichloropropene	<DL(U)	8.0
<DL(U)	8.0	Carbon Tetrachloride	<DL(U)	8.0
<DL(U)	8.0	1,2-Dichloroethane	309.4	8.0
<DL(U)	8.0	Trichloroethene	<DL(U)	8.0
<DL(U)	8.0	1,2-Dichloropropane	<DL(U)	8.0
<DL(U)	8.0	Dibromomethane	<DL(U)	8.0
<DL(U)	8.0	Bromoform	<DL(U)	8.0
<DL(U)	40.0	Bromodichloromethane	<DL(U)	8.0
<DL(U)	40.0	1,1,2,2-Tetrachloroethane	<DL(U)	8.0
<DL(U)	8.0	Benzene	2768.2	8.0
<DL(U)	8.0	cis-1,3-Dichloropropene	<DL(U)	8.0
<DL(U)	8.0	4-Methyl-2-pentanone	<DL(U)	8.0
<DL(U)	8.0	Toluene	<DL(U)	8.0
<DL(U)	8.0	trans-1,3-Dichloropropene	<DL(U)	8.0
<DL(U)	8.0	1,1,2-Trichloroethane	<DL(U)	8.0
<DL(U)	8.0	Tetrachloroethene	<DL(U)	8.0
<DL(U)	8.0	1,3-Dichloropropane	<DL(U)	8.0
<DL(U)	8.0	2-Hexanone	<DL(U)	8.0

* DL = Detection Limit

LABORATORY REPORT - METHOD 8260

Cust OP-TECH ENVIRONMENTAL
Address: 108 SAWYER AVENUE
 TONWANDA, N.Y. 14150
Attn: LINDA SCOTT

Phone 873-7680
FAX 873-7807

PO Number: 8500-1019
Project Number FDC9-36
Project Cust: NYS DEC 9
Project Site: MARCON ERECTORS
Date FAXED:
Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print
 Detection Limits* = Soil=ug/kg ppb Results shown are: Volatile Organic Analytes
 *See Individual Limit Water=ug/L ppb Extraction Method: EPA 5030 Purge & Trap
 Analysis Method: EPA 8260 GC/MS

Sample ID (LAB)	40319	
Sample ID#1(CUST)	SAMPLE # 7 (SOIL)	
Sample ID#2(CUST)	0	
Matrix	SOIL	
Sampled By	PAUL SUOZZI	
Date Sampled	01/23/01	15:00
Date Received	01/24/01	03:00
Date Analyzed	01/24/01	
Date Reported	01/25/01	

	Results	Det Limit*		Results	Det Limit*
Dibromochloromethane	<DL(U)	8.0	1,3-Dichlorobenzene	<DL(U)	8.0
1,2-Dibromoethane	<DL(U)	8.0	4-Isopropyltoluene	2112.1	8.0
Ethylbenzene	180.4	8.0	1,4-Dichlorobenzene	<DL(U)	8.0
m&p-Xylene	501.3	16.0	1,2-Dichlorobenzene	<DL(U)	8.0
o-Xylene	9.3	8.0	n-Butylbenzene	<DL(U)	8.0
Styrene	<DL(U)	8.0	1,2-Dibromo-3-chloropropane	<DL(U)	8.0
Isopropylbenzene	66.2	8.0	1,2,4-Trichlorobenzene	<DL(U)	8.0
n-Propylbenzene	84.3	8.0	Hexachlorobutadiene	<DL(U)	8.0
1,3,5-Trimethylbenzene	340.2	8.0	Naphthalene	510.2	20.0
tert-Butylbenzene	8.8	8.0	1,2,3-Trichlorobenzene	<DL(U)	8.0
1,2,4-Trimethylbenzene	634.2	8.0			
sec-Butylbenzene	30.7	8.0			
Chlorobenzene	<DL(U)	8.0			
1,1,1,2-Tetrachloroethane	<DL(U)	8.0			
Bromobenzene	<DL(U)	8.0			
1,2,3-Trichloropropane	<DL(U)	8.0			
2-Chlorotoluene	<DL(U)	8.0			
4-Chlorotoluene	<DL(U)	8.0			

<DL(U)= analyzed but not detected
 E= estimated value
 B= analyte found in blank
 E= exceed calibration range
 J= < ppb but > MDL

* DL = Detection Limit

P.O. Box 40, 5611 Water Street, Middletown, NY 14507
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 Fax #: 716-554-4114

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24 hr. 1-25-01

Date Due: 1/25/01
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 City/State/Zip: TONAWANDA NY 14150
 Phone: (716) 873 - 2680
 Fax: (716) 873 - 2687
 Contact: LINDA SCOTT

PO No.: 8500-1019
 Project No.: ED07-30
 Project Cust.: NYSDOC 9
 Project Site: MARCONI ERECTORS
 Spill No.: HAZMAT
 Pin No.: SITE NO. H 9099

Sample Demographics and Parameters for Analysis

Special Instructions: RUSH SAMPLES 1-2-3-8

W/ 24 HOUR TURN AROUND - NOT PAID TERM
FOR SAMPLE 7

Suspect Ingredient: Diesel Gasoline Oil

Parameters for Analysis

Date	Time	Sample Description & Location	MATRIX			PCB	8260-8270
			Aqueous	Soil	Other		
1-23-01	1400	SAMPLE # 1 (SOIL)		X		X	
2-23-01	1415	SAMPLE # 2 (SOIL)		X		X	
3-23-01	1430	SAMPLE # 3 (SOIL)		X		X	
4-23-01	1445	SAMPLE # 4 (SOIL)		X		X	
5.							
6-1-01	1500	SAMPLE # 7 (SOIL)		X		X	
7.							
8.							
9.		LAB LOG # 2001-03					
10.							
11.							

Chain of Custody Record

of Samples: 5

Samples Sent By: ExpressMail Hand Delivery

of Containers: 5

Custody Seal Intact? Yes No N/A

Sampler: PAUL SCOTTI

Shipment Complete? Yes No N/A

Signature: Paul Scotti

Temperature: 5° Fahrenheit

SAMPLES RELINQUISHED BY

SAMPLES RECEIVED BY

Name & Signature	Date & Time	Name & Signature	Date & Time
PAUL SCOTTI Paul Scotti	1-23-01 1500	[Signature]	1-24-01 11:15
		Received for Laboratory By: [Signature]	1-24-01 3:00

"Results when YOU want them!"

108 Sawyer Avenue Tonawanda, NY 14150
PHONE 716-873-7680 FAX 716-873-7807



Fax

11/25/01

To: Maurice From: Robert
Fax: 851-7226 Pages:
Phone: Date:
Re: CC:
 Urgent For Review Please Comment Please Reply Please Recycle
Comments:

40388, 40389, 40390, 40391, 40392, 40393

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- EXPRESSLAB, Inc., #11369


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800 - 843 - 5227

LABORATORY REPORT - TCLP 8021

Cust **OP-TECH ENVIRONMENTAL**
 Address: **108 SAWYER AVENUE**
TONAWANDA, N.Y. 14150
 Attn: **LINDA SCOTT**

Phone **873-7680**
 FAX **873-7807**

PO Number: **D100112**
 Project Number **FDC9-36**
 Project Cust: **NYS DEC 9**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director: 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print
 Detection Limits* = Soil=ug/kg ppb
 *See Individual Limit Water=ug/L ppb

Results shown are: **Volatile Organic Analytes**
 Extraction Method: **EPA 5030 Purge & Trap**
 Analysis Method: **EPA 8260 GC/MS**

Sample ID (LAB)
 Sample ID#1(CUST)
 Sample ID#2(CUST)
 Matrix
 Sampled By
 Date Sampled
 Date Received
 Date Analyzed
 Date Reported

40388	
SAMPLE 2-SOUTH	
SOIL	
PAUL SUOZZI	
01/25/01	
01/26/01	03:00
01/30/01	
01/31/01	

Methyl-tert-butyl ether
 Benzene
 Toluene
 Ethylbenzene
 m&p-Xylene
 o-Xylene
 Isopropylbenzene
 n-Propylbenzene
 1,3,5-Trimethylbenzene
 tert-Butylbenzene
 1,2,4-Trimethylbenzene
 sec-Butylbenzene
 1,3-Dichlorobenzene
 4-Isopropyltoluene
 n-Butylbenzene
 Naphthalene

Results	Det Limit*
<DL(U)	2.0
5.4	2.0
<DL(U)	2.0
2.4	2.0
7.4	4.0
<DL(U)	2.0
14.2	2.0
26.4	2.0
6.0	2.0
<DL(U)	2.0
221.2	2.0
11.0	2.0
<DL(U)	2.0
10.4	2.0
<DL(U)	2.0
<DL(U)	5.0

< DL(U) = analyzed but not detected
 L = estimated value
 B = analyte found in blank
 E = exceed calibration range
 J = < pql but > MIDL

* DL = Detection Limit

RESULTS WHEN YOU WANT THEM

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

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EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - TCLP 8021

Cust: **OP-TECH ENVIRONMENTAL**

Address: **108 SAWYER AVENUE**

TONAWANDA, N.Y. 14150

Attn: **LINDA SCOTT**

Phone **873-7680**

FAX **873-7807**

PO Number: **D100112**

Project Number **FDC9-36**

Project Cust: **NYS DEC 9**

Project Site: **MARCON ERECTORS**

Date FAXED:

Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Soil=ug/kg ppb

*See Individual Limit

Water=ug/L ppb

Results shown are: **Volatile Organic Analytes**

Extraction Method: **EPA 5030 Purge & Trap**

Analysis Method: **EPA 8260 GC/MS**

Sample ID (LAB)

Sample ID#1(CUST)

Sample ID#2(CUST)

Matrix

Sampled By

Date Sampled

Date Received

Date Analyzed

Date Reported

40389	
SAMPLE 1-NORTH	
SOIL	
PAUL SUOZZI	
	01/25/01
	01/26/01 03:00
	01/30/01
	01/31/01

Methyl-tert-butyl ether

Benzene

Toluene

Ethylbenzene

m&p-Xylene

o-Xylene

Isopropylbenzene

n-Propylbenzene

1,3,5-Trimethylbenzene

tert-Butylbenzene

1,2,4-Trimethylbenzene

sec-Butylbenzene

1,3-Dichlorobenzene

4-Isopropyltoluene

n-Butylbenzene

Naphthalene

Results	Det Limit*
<DL(U)	2.0
2.7	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	4.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
2.6	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	2.0
<DL(U)	5.0

< DL(U) = analyzed but not detected

L = estimated value

B = analyte found in blank

E = exceed calibration range

J = < pql but > MDL

* DL = Detection Limit

Page 1

RESULTS WHEN YOU WANT THEM



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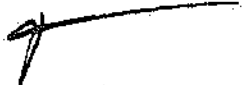
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LABORATORY REPORT - TCLP 8021

Cust **OP-TECH ENVIRONMENTAL**
 Address: **108 SAWYER AVENUE**
TONAWANDA, N.Y. 14150
 Attn: **LINDA SCOTT**

Phone **873-7680**
 FAX **873-7807**

PO Number: **D100112**
 Project Number **FDC9-36**
 Project Cust: **NYS DEC 9**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print
 Detection Limits* = Soil=ug/kg ppb
 *See Individual Limit Water=ug/L ppb

Results shown are: **Volatile Organic Analytes**
 Extraction Method: **EPA 5030 Purge & Trap**
 Analysis Method: **EPA 8260 GC/MS**

Sample ID (LAB)
 Sample ID#1(CUST)
 Sample ID#2(CUST)
 Matrix
 Sampled By
 Date Sampled
 Date Received
 Date Analyzed
 Date Reported

40391	
SAMPLE B MIDDLE AREA	
SOIL	
PAUL SUOZZI	
01/25/01	
01/26/01	03:00
01/30/01	
01/31/01	

	Results	Det Limits*
Methyl-tert-butyl ether	<DL(U)	2.0
Benzene	11.5	2.0
Toluene	<DL(U)	2.0
Ethylbenzene	12.9	2.0
m&p-Xylene	93.4	4.0
o-Xylene	<DL(U)	2.0
Isopropylbenzene	2.8	2.0
n-Propylbenzene	3.7	2.0
1,3,5-Trimethylbenzene	31.3	2.0
tert-Butylbenzene	<DL(U)	2.0
1,2,4-Trimethylbenzene	70.5	2.0
sec-Butylbenzene	<DL(U)	2.0
1,3-Dichlorobenzene	<DL(U)	2.0
4-Isopropyltoluene	6.1	2.0
n-Butylbenzene	<DL(U)	2.0
Naphthalene	<DL(U)	5.0

<DL(U)=analyzed but not detected
 L=estimated value
 B=analyte found in blank
 E=exceed calibration range
 > < pql but > MDL

* DL = Detection Limit

RESULTS WHEN YOU WANT THEM

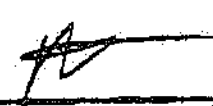
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LABORATORY REPORT - PCB's by 8080

Cust: **OP-TECH ENVIRONMENTAL**
 Address: **108 SAWYER AVENUE**
TONAWANDA, N.Y. 14150
 Attn: **LINDA SCOTT**
 Phone: **873-7680**
 FAX: **873-7807**

PO Number: **D100112**
 Project Number: **FDC9-36**
 Project Cust: **NYS DEC 9**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director: 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb
 See Individual Limit Water=ug/L ppb
 Sample ID (LAB) **40389**
 Sample ID#1(CUST) **SAMPLE 1-NORTH**
 Sample ID#2(CUST)
 Matrix **SOIL**
 Sampled By **PAUL SUOZZI**
 Date Sampled **1/25/01 10:45**
 Date Received **1/26/01 3:00**
 Date Analyzed **1/26/01**
 Date Reported **1/29/01**

Extraction Method: **3550 Sonication**
 Analysis Method: **EPA 8080 GC with ECD**

	Results	Det Limit*
Aroclor 1016	< DL(U)	50.0
Aroclor 1221	< DL(U)	50.0
Aroclor 1232	< DL(U)	50.0
Aroclor 1242	< DL(U)	50.0
Aroclor 1248	< DL(U)	50.0
Aroclor 1254	< DL(U)	50.0
Aroclor 1260	< DL(U)	50.0

ND

< DL(U)=analyzed but not detected.
 - estimated value
 B=analyte found in blank
 E=exceed calibration range

* DL = Detection Limit

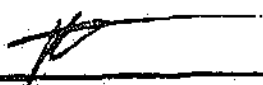
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- EXPRESSLAB, Inc., #11369

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LABORATORY REPORT - PCB's by 8080

Client: **OP-TECH ENVIRONMENTAL**
 Address: **108 SAWYER AVENUE**
TONAWANDA, N.Y. 14150
 Contact: **LINDA SCOTT**
 Phone: **873-7680**
 FAX: **873-7807**

PO Number: **D100112**
 Project Number: **FDC9-36**
 Project Cust: **NYS DEC 9**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type: Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb Extraction Method: **3550 Sonication**
 See Individual Limit Water=ug/L ppb Analysis Method: **EPA 8080 GC with ECD**

Sample ID (LAB) **40390**
 Sample ID#1(CUST) **SAMPLE A MIDDLE AREA**

Matrix **SOIL**
 Sampled By **PAUL SUOZZI**
 Date Sampled **1/25/01 14:30**
 Date Received **1/26/01 3:00**
 Date Analyzed **1/26/01**
 Date Reported **1/29/01**

	Results	Det Limit*
Aroclor 1016	< DL(U)	50.0
Aroclor 1221	< DL(U)	50.0
Aroclor 1232	< DL(U)	50.0
Aroclor 1242	< DL(U)	50.0
Aroclor 1248	952.8	50.0
Aroclor 1254	< DL(U)	50.0
Aroclor 1260	< DL(U)	50.0

1.0 (ppm) 12/3

< DL(U)=analyzed but not detected

L=estimated value

B=analyte found in blank

E=exceed calibration range

* DL = Detection Limit

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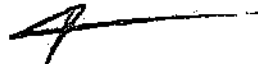
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- EXPRESSLAB, Inc., #11369

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LABORATORY REPORT - PCB's by 8080

Cust **OP-TECH ENVIRONMENTAL**
Address: **108 SAWYER AVENUE**
TONAWANDA, N.Y. 14150
Attn: **LINDA SCOTT**

Phone **873-7680**
AX **873-7807**

PO Number: **D100112**
Project Number: **FDC9-36**
Project Cust: **NYS DEC 9**
Project Site: **MARCON ERECTORS**
Date FAXED:
Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb
See Individual Limit Water=ug/L ppb
Sample ID (LAB) **40391**
Sample ID#1(CUST) **SAMPLE B MIDDLE AREA**
Sample ID#2(CUST)
Matrix **SOIL**
Sampled By **PAUL SUOZZI**
Date Sampled **1/25/01 14:30**
Date Received **1/26/01 3:00**
Date Analyzed **1/26/01**
Date Reported **1/29/01**

Extraction Method: **3550 Sonication**
Analysis Method: **EPA 8080 GC with ECD**

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	1281.8	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

1.3 ppb PCBs

< DL(U)-analyzed but not detected
T-estimated value
B-analyte found in blank
E-exceed calibration range

* DL = Detection Limit

Lozier Analytical Group

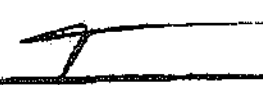
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- EXPRESSLAB, Inc., #11369

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LABORATORY REPORT - PCB's by 8080

Cust **OP-TECH ENVIRONMENTAL**
Address: **108 SAWYER AVENUE**
TONAWANDA, N.Y. 14150
Attn: **LINDA SCOTT**

Phone **873-7680**
AX **873-7807**

PO Number: **D100112**
Project Number: **FDC9-36**
Project Cust: **NYS DEC 9**
Project Site: **MARCON ERECTORS**
Date FAXED:
Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb
See Individual Limit Water=ug/L ppb
Sample ID (LAB) **40392**
Sample ID#1(CUST) **SAMPLE C MIDDLE AREA**
Sample ID#2(CUST)
Matrix **SOIL**
Sampled By **PAUL SUOZZI**
Date Sampled **1/25/01 14:30**
Date Received **1/26/01 3:00**
Date Analyzed **1/26/01**
Date Reported **1/29/01**

Extraction Method: **3550 Sonication**
Analysis Method: **EPA 8080 GC with ECD**

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	< DL(U)	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

< DL(U)=analyzed but not detected

E=estimated value

B=analyte found in blank

E=exceed calibration range

* DL = Detection Limit



R

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 Phone #: 800-843-5227
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5 days
 Date Due: 2/2/01
 Standard Service Rush Service

Customer: OPTIC ENVIRONMENTAL
 Address: 109 SANDY HILL AVENUE
 City/State/Zip: TOLSONVILLE NEW YORK 14170
 Phone: (716) 973-7000
 Fax: (716) 973-7807
 Contact: LINDA SCOTT

PO No.: D100112
 Project No.: FDC9-36
 Project Cust.: NYDEC 9
 Project Site: MARCO BARSTONS
 Spill No.: HAZ MAT
 Pin No.: SITE # 7098

Sample Demographics and Parameters for Analysis

Date	Time	Sample Description & Location	MATRIX			Parameters for Analysis		
			Aqueous	Soil	Other	PCB	9021 TCEP	8270 TCEP
1-25-01	1035	SAMPLE 2 - SOUTH		X		XX	XX	
1-25-01	1045	SAMPLE 1 - NORTH		X		XX	XX	
1-25-01	1430	SAMPLE B MIDDLE AREA		X		XX	X	X
1-25-01	1430	SAMPLE B MIDDLE AREA		X		XX	X	X
1-25-01	1430	SAMPLE C MIDDLE AREA COMPOSIT		X		XX	X	X
1-25-01	1435	SAMPLE D NORTH AREA COMPOSIT		X		XX	X	X
LTD LOG # 2001-09								

Special Instructions: DIRECT INVOICE TO DEC #9
 HAZ WASTE REGISTRATION ATTN: MARCO
 BUONE OR PAUL SUZZI - COPIES TO OPTIC

Suspect Ingredient: Diesel Gasoline Oil

USF
 PCBs

Chain of Custody Record

of Samples: 6
 # of Containers: 6
 Sampler: PAUL SUZZI
 Signature: Paul Suzzo

Samples Sent By: Express Mail Hand Delivery
 Custody Seal Intact? Yes No N/A
 Shipment Complete? Yes No N/A
 Temperature: 5 Fahrenheit

SAMPLES RELINQUISHED BY		SAMPLES RECEIVED BY	
Name & Signature	Date & Time	Name & Signature	Date & Time
Paul Suzzo Paul Suzzo	1-26-01 0900	Talton	1/26/01 11:30
		Resolved for Laboratory By: Sam Dancy Jr	1/26/01 3:00

"Results when YOU want them!"

Lozier Analytical Group

Lozier Laboratories, Inc., #10390


888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - TPH-310.13

Cust N.Y.S. DEC. REG. 9
 Address: 270 MICHIGAN AVE.
 BUFFALO, N.Y. 14203
 Attn: D. SZYMANSKI
 Phone 851-7220
 FAX 851-7252

PO Number: HAZ. #9098
 Project Number FDC936
 Project Cust: NYS DEC REG 9
 Project Site: MARCON ERECTORS
 Date FAXED:
 Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Water=ug/ml ppm

Extraction Method: EPA 3550 Sonication

*See Individual Limit

Analysis Method: EPA 8270 GC/MS

Sample ID (LAB)
 Sample ID#1(CUST)
 Sample ID#2(CUST)
 Matrix
 Sampled By
 Date Sampled
 Date Received
 Date Analyzed
 Date Reported

40423	
2001-11 A	
SOIL	
PAUL SUOZZI	
01/29/01	14:00
01/30/01	05:03
01/31/01	
01/31/01	

North of construction

Kerosene
 Fuel Oil #2
 Lube Oil
 Gasoline
 Unknown Hydrocarbons

Det Limit*(ppm)	
< DL(U)	33
1491	33
< DL(U)	33
Not Detected	
< DL(U)	33

E=Exceeds calibration range

J=Detected above MDL, but below PQL



RKORDER

P.O. Box 40, 5611 Water Street, Mmmmesex, NY 14507
 NY #11369 NJ #73744 CA #2055 SC #91011
 Phone #: 800-843-5227
 Fax #: 716-554-4114
 "Specializing in Environmental Soil Tests"

Date Due: 24 HR
 Standard Service Rush Service

Customer: NYS DEC Region #9
 Address: 270 Michigan Ave
 City/State/Zip: Buffalo NY 14203
 Phone: (716) 851-7220
 Fax: (716) 851-7252
 Contact: D. Szymanski

PO No.: _____
 Project No.: FDC936
 Project Cust.: NYS DEC Reg #9
 Project Site: Maxon Grubbs
 Spill No.: NY # 9098
 Pin No.: _____

Sample Demographics and Parameters for Analysis

Special Instructions: Copy of results to: L. Scott
(716) 873-7801

Suspect Ingredient: Diesel Gasoline Oil
PCB's

Parameters for Analysis				

Date	Time	Sample Description & Location	MATRIX			PCBS
			Aqueous	Soil	Other	
<u>1/30/01</u>	<u>11:00 AM</u>	<u>2000-13 A</u>		<u>X</u>		<u>X</u>
	<u>11:15 AM</u>	<u>B</u>		<u>X</u>		
	<u>11:25 AM</u>	<u>C</u>		<u>X</u>		
	<u>11:30 AM</u>	<u>D</u>		<u>X</u>		

Chain of Custody Record

of Samples: 4
 # of Containers: 4
 Sampler: _____
 Signature: Paul Suoggi

Samples Sent By: ExpressMail Hand Delivery
 Custody Seal Intact? Yes No N/A
 Shipment Complete? Yes No N/A
 Temperature: 42 Fahrenheit

SAMPLES RELINQUISHED BY		SAMPLES RECEIVED BY	
Name & Signature	Date & Time	Name & Signature	Date & Time
		<u>[Signature]</u>	<u>1/30/01 1:20</u>
		<u>[Signature]</u>	<u>1/30 5:03</u>

"Results when YOU want them!"

47423

40424

MANILLA COPY

LAB

WORKORDER

P.O. Box 40
NY #11369 NJ #73744 CA #2055 SC #91011
Phone #: 800-843-5227
Fax #: 716-554-4114

RUSH

Date Due: 24 HR T/A

Standard Service Rush Service

"Specializing in Environmental Soil Tests"

Customer: NYS DEC Region #9
Address: 270 Michigan Ave.
City/State/Zip: Buffalo NY 14203
Phone: () 851-1220
Fax: () 1252
Contact: Dave Szymanski

PO No.:
Project No.: FDC936
Project Cust.: NYS DEC Reg #9
Project Site: Mason Erectors
Spill No.:
Pin No.:

Sample Demographics and Parameters for Analysis

Special Instructions: Copy of report to:
L. SCOTT
(813-7807)

Parameters for Analysis

Suspect Ingredient: Diesel Gasoline Oil PCB

Date	Time	Sample Description & Location	MATRIX			310.13	PCB's
			Aqueous	Soil	Other		
<u>10/1</u>	<u>1400</u>	<u>2001-11 A</u>		<u>X</u>		<u>X</u>	
	<u>1345</u>	<u>B</u>	<u>X</u>			<u>X</u>	

Chain of Custody Record

of Samples: 2
of Containers: 2
Sampler: Paul Surzi
Signature: Paul Surzi
Samples Sent By: ExpressMail Hand Delivery
Custody Seal Intact? Yes No N/A
Shipment Complete? Yes No N/A
Temperature: _____ Fahrenheit

SAMPLES RELINQUISHED BY		SAMPLES RECEIVED BY	
Name & Signature	Date & Time	Name & Signature	Date & Time
		<u>Talbot</u>	<u>10/1 1045</u>
		Receiver for Laboratory By:	<u>1/30 5:03</u>

"Results when YOU want them!"

108 Sawyer Avenue Tonawanda, NY 14150
PHONE 716-873-7680 FAX 716-873-7807



Fax

Plus

To: MAURICE MOORE From: PAUL SORZI
Fax: 851-7226 Pages: 10
Phone: 851-7220 Date: 2-1-01
Re: ANALYTICAL CCI: FLR

Urgent For Review Please Comment Please Reply Please Recycle

Comments:

ANALYTICAL - AS PER YOUR REQUEST
NOTE: SOIL WILL BE GONE ON FRIDAY 2-2-01

PAUL

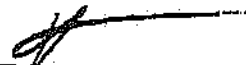
Lozier Analytical Group

- Lozier Laboratories, Inc., #10390
- EXPRESSLAB, Inc., #11369

888 - 841 - 5227
800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Cust **N.Y.S. DEC. REG. 9**
 Address: **270 MICHIGAN AVE.**
BUFFALO, N.Y. 14203
 Attn: **D. SZYMANSKI**
 Phone **851-7220**
 FAX **851-7252**

PO Number: **HAZ. #9098**
 Project Number: **FDC936**
 Project Cust: **NYS DEC REG 9**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb Extraction Method: **3550 Sonication**
 See Individual Limit Water=ug/L ppb Analysis Method: **EPA-8080 GC with ECD**

Sample ID (LAB) **40419**

Sample ID#1(CUST) **2000-13 A**

Sample ID#2(CUST)

Matrix **SOIL**

Sampled By **PAUL SUOZZI**

Date Sampled **1/30/01 11:00**

Date Received **1/30/01 5:03**

Date Analyzed **1/31/01**

Date Reported **1/31/01**

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	< DL(U)	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

< DL(U)=analyzed but not detected

est=estimated value

an=analyte found in blank

ex=exceed calibration range

* DL = Detection Limit

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Cust: N.Y.S. DEC. REG. 9
 Address: 270 MICHIGAN AVE.
 BUFFALO, N.Y. 14203
 Attn: D. SZYMANSKI

Phone 851-7220
 FAX 851-7252

PO Number: HAZ. #9098
 Project Number: FDC936
 Project Cust: NYS DEC REG 9
 Project Site: MARCON ERECTORS
 Date FAXED:
 Lab Director

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Soil=ug/kg ppb

Extraction Method: 3550 Sonication

See Individual Limit

Water=ug/L ppb

Analysis Method: EPA 8080 GC with ECD

Sample ID (LAB) 40420

Sample ID#1(CUST) 2000-13 B

Sample ID#2(CUST)

Matrix SOIL

Sampled By PAUL SUOZZI

Date Sampled 1/30/01 11:15

Date Received 1/30/01 5:03

Date Analyzed 1/31/01

Date Reported 1/31/01

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	< DL(U)	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

< DL(U)=analyzed but not detected

DL=estimated value

B=analyte found in blank

E=exceed calibration range

* DL = Detection Limit

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

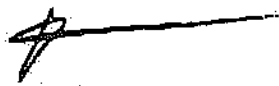
888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Cust: N.Y.S. DEC. REG. 9
 Address: 270 MICHIGAN AVE.
 BUFFALO, N.Y. 14203
 Attn: D. SZYMANSKI
 Phone: 851-7220
 FAX: 851-7252

PO Number: HAZ. #9098
 Project Number: PDC936
 Project Cust: NYS DEC REG 9
 Project Site: MARCON ERECTORS
 Date FAXED:
 Lab Director: 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb Extraction Method: 3550 Sonication
 See Individual Limit Water=ug/L ppb Analysis Method: EPA 8080 GC with ECD

Sample ID (LAB) 40421
 Sample ID#1(CUST) 2000-13 C
 Sample ID#2(CUST)

Matrix SOIL
 Sampled By PAUL SUOZZI
 Date Sampled 1/30/01 11:25
 Date Received 1/30/01 5:03
 Date Analyzed 1/31/01
 Date Reported 1/31/01

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	< DL(U)	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

DL(U) = analyzed but not detected

DL = estimated value

DL = analyte found in blank

E = exceed calibration range

* DL = Detection Limit

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

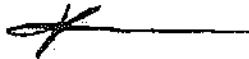
EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Cust **N.Y.S. DEC. REG. 9**
 Address: **270 MICHIGAN AVE.**
BUFFALO, N.Y. 14203
 Attn: **D. SZYMANSKI**

Phone **851-7220**
 FAX **851-7252**

PO Number: **HAZ. #9098**
 Project Number: **FDC936**
 Project Cust: **NYS DEC REG 9**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb
 *Sec Individual Limit Water=ug/L ppb

Extraction Method: **3550 Sonication**
 Analysis Method: **EPA 8080 GC with ECD**

Sample ID (LAB) **40422**

Sample ID#1(CUST) **2000-13 D**

Sample ID#2(CUST)

Matrix **SOIL**

Sampled By **PAUL SUOZZI**

Date Sampled **1/30/01 11:30**

Date Received **1/30/01 5:03**

Date Analyzed **1/31/01**

Date Reported **1/31/01**

	Results	Det Limit*
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	< DL(U)	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

< DL(U)-analyzed but not detected

*=estimated value

B=analyte found in blank

E=exceed calibration range

* DL = Detection Limit

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227


EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Cust: **N.Y.S. DEC. REG. 9**
 Address: **270 MICHIGAN AVE.**
BUFFALO, N.Y. 14203
 Attn: **D. SZYMANSKI**

Phone: **851-7220**
 FAX: **851-7252**

PO Number: **HAZ. #9098**
 Project Number: **FDC936**
 Project Cust: **NYS DEC REG 9**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director: 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb
 *See Individual Limit Water=ug/L ppb

Extraction Method: **3550 Sonication**
 Analysis Method: **EPA 8080 GC with ECD**

Sample ID (LAB) **40423**

Sample ID#1(CUST) **2001-11 A**

Sample ID#2(CUST)

Matrix **SOIL**

Sampled By **PAUL SUOZZI**

Date Sampled **1/29/01 14:00**

Date Received **1/30/01 5:03**

Date Analyzed **1/31/01**

Date Reported **1/31/01**

	Results	Det Limit
Aroclor 1016	< DL(U)	16.7
Aroclor 1221	< DL(U)	16.7
Aroclor 1232	< DL(U)	16.7
Aroclor 1242	< DL(U)	16.7
Aroclor 1248	< DL(U)	16.7
Aroclor 1254	< DL(U)	16.7
Aroclor 1260	< DL(U)	16.7

< DL(U)=analyzed but not detected

L=estimated value

B=analysis found in blank

E=exceed calibration range

* DL = Detection Limit

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

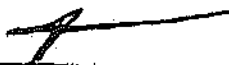
EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Cust: N.Y.S. DEC. REG. 9
 Address: 270 MICHIGAN AVE.
 BUFFALO, N.Y. 14203
 Attn: D. SZYMANSKI

Phone: 851-7220
 FAX: 851-7252

PO Number: HAZ. #9098
 Project Number: FDC936
 Project Cust: NYS DEC REG 9
 Project Site: MARCON ERECTORS
 Date FAXED:
 Lab Director: 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb Extraction Method: 3550 Sonication
 See Individual Limit Water=ug/L ppb Analysis Method: EPA 8080 GC with ECD

Sample ID (LAB) 40424

Sample ID#1(CUST) 2001-11 B

Sample ID#2(CUST)

Matrix WATER
 Sampled By PAUL SUOZZI

Date Sampled 1/29/01 13:45

Date Received 1/30/01 5:03

Date Analyzed 1/31/01

Date Reported 1/31/01

	Results	Det Limit*
Aroclor 1016	< DL(U)	500.0
Aroclor 1221	< DL(U)	500.0
Aroclor 1232	< DL(U)	500.0
Aroclor 1242	< DL(U)	500.0
Aroclor 1248	< DL(U)	500.0
Aroclor 1254	< DL(U)	500.0
Aroclor 1260	< DL(U)	500.0

< DL(U)=analyzed but not detected

=estimated value

=analyte found in blank

=exceed calibration range

* DL = Detection Limit



Lozier Analytical Group

Lozier Laboratories, Inc., #10390


888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - TPH-310.13

Cust **N.Y.S. DEC. REG. 9**
 Address: **270 MICHIGAN AVE.**
BUFFALO, N.Y. 14203
 Attn: **D. SZYMANSKI**
 Phone 851-7220
 FAX 851-7252

PO Number: **HAZ. #9098**
 Project Number **FDC936**
 Project Cust: **NYS DEC REG 9**
 Project Site: **MARCON ERECTORS**
 Date FAXED:
 Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* =

Water=ug/ml ppm

Extraction Method: **EPA 3550 Sonication**

Analysis Method: **EPA 8270 GC/MS**

*See Individual Limit

Sample ID (LAB)
 Sample ID#1(CUST)
 Sample ID#2(CUST)
 Matrix
 Sampled By
 Date Sampled
 Date Received
 Date Analyzed
 Date Reported

40423	
2001-11 A	
SOIL	
PAUL SUOZZI	
01/29/01	14:00
01/30/01	05:03
01/31/01	
01/31/01	

Kerosene
 Fuel Oil #2
 Lube Oil
 Gasoline
 Unknown Hydrocarbons

	Det Limit*(ppm)
<DL(U)	3.3
1491	3.3
<DL(U)	3.3
Not Detected	
<DL(U)	3.3

E=Exceeds calibration range

J=Detected above MDL, but below PQL

40419

40420

40421

40422

MANILLA COPY

RKORDER

P.O. Box 40, 5611 Water Street, Middletown, NY 14501

NY #11369 NJ #73744 CA #2095 SC #91011

Phone #: 800-843-5227

Fax #: 716-554-4114

Specializing in Environmental Soil Tests

Date Due: 24 HR

Standard Service

Rush Service

Customer: NYS DEC Region #9

Address: 270 Michigan Ave

City/State/Zip: Buffalo NY 14203

Phone: 851-7220

Fax: 9252

Contact: D. Szymanski

PO No.: _____

Project No.: FDC930

Project Cust.: NYS DEC Region #9

Project Site: Marion Calista

Spill No.: Ny # 9098

Pin No.: _____

Sample Demographics and Parameters for Analysis

Special Instructions: Copy of results to: L. SLOTT
67 873-7801

Parameters for Analysis

Suspect Ingredient: Diesel

Gasoline

Oil

PCB's

Date	Time	Sample Description & Location	MATRIX			PCB's
			Aqueous	Soil	Other	
1/30/01	11:00 AM	2000-13 A		X		X
	11:15 AM	B		X		
	11:25 AM	C		X		
	11:30 AM	D		X		

Chain of Custody Record

of Samples: 4

of Containers: 4

Sampler: _____

Signature: Paul Suozzi

Samples Sent By: Express Mail

Hand Delivery

Custody Seal Intact? Yes

No N/A

Shipment Complete? Yes

No N/A

Temperature: 42

Fahrenheit

SAMPLES RELINQUISHED BY

SAMPLES RECEIVED BY

Name & Signature

Date & Time

Name & Signature

Date & Time

1 [Signature]

1/30/01 1:30

2 [Signature]

Received for Laboratory By:

1/30 5:03

"Results when YOU want them!"

40423

40424

MANILLA COPY

AB

WORKORDER

RUSH

P.O. Box 40
NY #11349 NJ #73744 CA #2055 SC #91011

Phone #: 800-843-5227

Fax #: 716-554-4114

"Specializing in Environmental Soil Tests"

Date Due: 24HR T/A

Standard Service

Rush Service

Customer: NYS DEC Region #9
 Address: 270 Michigan Ave.
 City/State/Zip: Buffalo NY 14203
 Phone: () 951 1230
 Fax: () 1252
 Contact: Dave Symanski

PO No.:
 Project No.: FDC936
 Project Cust.: NYS DEC Reg #9
 Project Site: MALDEN EXISTING
 Spill No.:
 Pin No.:

Sample Demographics and Parameters for Analysis

Special Instructions: Copy of report to:
L. SCOTT
(813-7807)

Parameters for Analysis

Suspect Ingredient: Diesel Gasoline Oil PCB

Date	Time	Sample Description & Location	MATRIX		
			Aqueous	Soil	Other
<u>1/30/01</u>	<u>1400</u> <u>1345</u>	<u>2001-11 A</u> <u>B</u>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Chain of Custody Record

of Samples: 2
 # of Containers: 2
 Sampler: Paul George
 Signature: Paul George

Samples Sent By: Express Mail Hand Delivery
 Custody Seal Intact? Yes No N/A
 Shipment Complete? Yes No N/A
 Temperature: _____ Fahrenheit

SAMPLES RELINQUISHED BY		SAMPLES RECEIVED BY	
Name & Signature	Date & Time	Name & Signature	Date & Time
		<u>T. [Signature]</u>	<u>1/30/01</u> <u>1345</u>

"Results when YOU want them!"

Appendix 2

Disposal Manifests

NYG 2288286

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest 12/99)

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY 990994895100001	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region 19 TAX EXEMPT 270 Michigan Ave. Buffalo, NY 14203			A. NYG 2288286		
4. Generator's Telephone Number 716 851-7220		B. Generator's ID 715773		C. State Transporter's ID 40990R NY	
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		6. US EPA ID Number NYR000045724		D. Transporter's Telephone (800) 677-3003	
7. Transporter 2 (Company Name)		8. US EPA ID Number		E. State Transporter's ID	
9. Designated Facility Name and Site Address CMI Chemical Services, Inc. LLC 1550 Bolmar Road Model City, NY 14804		10. US EPA ID Number NY DU 4983557		F. Transporter's Telephone ()	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number Type		13. Total Quantity	
a. Polychlorinated Biphenyl Solid, NIS, 9, UN 2315		1		20000	
b.					
c.					
d.					
14. Unit K		15. Waste No. EPA STATE 8007			
J. Additional Descriptions for Materials listed Above		K. Handling Codes for Wastes Listed Above			
a. CR 0895		a. <input type="checkbox"/> c. <input type="checkbox"/>			
b.		b. <input type="checkbox"/> d. <input type="checkbox"/>			
15. Special Handling Instructions and Additional Information Job # 2000-35 In case of emergency, call 1-800-225-8750 OOS DATE 1/10/01 SR 583513					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name MAURICE E. MOORE		Signature <i>Maurice Moore</i>		Mo. Day Year 9 12 01	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Fred J. Faery		Signature <i>Fred J. Faery</i>		Mo. Day Year 10 12 01	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name					
Signature		Mo. Day Year			

NYG 2288502

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/5/89)

Please type or print. Do not staple

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY 2288502	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region #9 Michigan Ave. Buffalo, N.Y. 14203 TAX EXEMPT 734-351-7300			A. NYG 2288502		
4. Generator's Telephone Number			B. Generator's ID 915173		
5. Transporter 1 (Company Name) BUFFALO FUEL CORP			C. State Transporter's ID 181434 NY		
6. US EPA ID Number NYR0000015724			D. Transporter's Telephone (301) 677-8003		
7. Transporter 2 (Company Name)			E. State Transporter's ID		
8. US EPA ID Number			F. Transporter's Telephone		
9. Designated Facility Name and Site Address CAM Chemical Services, Inc. LLC 1550 Balmer Road Oradell City, NY 14304			G. State Facility ID S0003		
10. US EPA ID Number NYD049836579			H. Facility Telephone (716) 734-3231		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers	13. Total	14. Unit	I. Waste No.
a. AQ, Polychlorinated Biphenyl Solid, NOS, 9, UN2315 PG III		Number	Quantity	Wt/Vol	
b.		Type			
c.					
d.					
J. Additional Descriptions for Materials listed Above		K. Handling Codes for Wastes Listed Above.			
a. CR 0895		c.		a. <input type="checkbox"/>	
b.		d.		b. <input type="checkbox"/>	
15. Special Handling Instructions and Additional Information 00S DATE 4/10/01 Job # PCC9-35 SR 583513 In case of emergency, call 1-800-225-7650					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SOOPI (AS AGENT)		Signature Paul A. Soopi		Mo. Day Year 10/12/4/01	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name KEVIN M. HENRY		Signature Kevin M. Henry		Mo. Day Year 10/12/4/01	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name:		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

NYG 2289231

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/5/99)

Please type or print. Do not staple

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYR00094895000003	Manifest Doc. No. 000003	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address NYS DEC Region #9 270 Michigan Ave. Buffalo NY 14203 INX INXMT				A. NYG 2289231		
4. Generator's Telephone Number (716) 851-7220				B. Generator's ID 915773 Harcen Erectors Site # 9098		
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		6. US EPA ID Number NYR000045724		C. State Transporter's ID 207174		
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (800) 677-8003		
9. Designated Facility Name and Site Address CM Chemical Services, Inc LLC 1550 Balmer Road Model City, NY 14304		10. US EPA ID Number NYDC49836679		E. State Transporter's ID		
				F. Transporter's Telephone ()		
				G. State Facility ID State		
				H. Facility Telephone (716) 754-8231		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste No.	
a. Polychlorinated Biphenyl Solids, NOS, 9, UN 2315 PC-BL		0 0 1 0 1	EST 200 0 0	K	EPA STATE 2007	
b.					EPA STATE	
c.					EPA STATE	
d.					EPA STATE	
J. Additional Descriptions for Materials listed Above				K. Handling Codes for Wastes Listed Above		
a. CR 0295		c.		a. <input type="checkbox"/> c. <input type="checkbox"/>		
b.		d.		b. <input type="checkbox"/> d. <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information In case of emergency, call 1-800-225-6750 Job # FBC9-36 DOS DATE 1/10/01 SR 583513						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name PAUL A. SUOZZI (AS AGENT)		Signature Paul A. Suozzi		Mo. 01	Day 24	Year 01
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Edward C Kinuth		Signature Edward C Kinuth		Mo. 01	Day 24	Year 01
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Mo.	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Mo.	Day	Year

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

GENERATOR

TRANSPORTER

FACILITY

NYG 2289222

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest 10/89)

In case of emergency or spill, immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY 20009489500004	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region #9 270 Michigan Ave. Buffalo NY 14203 TAX EXEMPT			A. NYG 2289222		
4. Generator's Telephone Number (716) 851-7220			B. Generator's ID 715173 Muron Erectors Site # 5093		
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		6. US EPA ID Number NYR0000957A7		C. State Transporter's ID 22869H NY	
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (800) 677-9613	
9. Designated Facility Name and Site Address CMI Chemical Services, LLC 1550 Balmer Road Madison City NY 14304			E. State Transporter's ID		
10. US EPA ID Number NY 9049836679			F. Transporter's Telephone ()		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. Polychlorinated Biphenyl Solid, AOS, 9, UN 2315 PG III			12. Containers Number Type 001 111		13. Total Quantity 20000
			14. Unit K		I. Waste No. EPA STATE 2289222 EPA STATE EPA STATE EPA STATE
J. Additional Descriptions for Materials listed Above a. CR 0245			K. Handling Codes for Wastes Listed Above a. <input type="checkbox"/> b. <input type="checkbox"/> c. <input type="checkbox"/> d. <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information In case of emergency, call 1-800-225-6750 OO's Date 1/10/01 Job # P100-24 SR 583513					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SWARTZ (AS Agent)		Signature Paul A Swartz		Mo. Day Year 10 11 24 01	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name MARK FALTSKO		Signature Mark Faltsko		Mo. Day Year 10 11 24 01	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

GENERATOR

TRANSPORTER

FACILITY

NYG 2288295

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest 1/8/83)

In case of emergency or spill, immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY P 000 948 950 00005	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region #0 270 Michigan Ave. Buffalo NY 14203 716, 851-7220			A. NYG 2288295		
4. Generator's Telephone Number (716) 851-7220			B. Generator's ID Marcos Bretones Site 7 9098		
5. Transporter 1 (Company Name) BUFFALO FUEL CORP.	6. US EPA ID Number NYR000045724	C. State Transporter's ID 2427690M		D. Transporter's Telephone (800) 677-7003	
7. Transporter 2 (Company Name)	8. US EPA ID Number	E. State Transporter's ID		F. Transporter's Telephone ()	
9. Designated Facility Name and Site Address LLC UM Chemical Services, Inc. 1550 Balmer Road, NY 14304 Moral City NY 14304		10. US EPA ID Number NY 0049336679		G. State Facility ID Same	H. Facility Telephone (716) 704-6231
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. 80, Polychlorinated Biphenyl Solid, NOS, 9, UN 2815		9	2.0100	kg	EPA STATE 8007
b.					EPA STATE
c.					EPA STATE
d.					EPA STATE
J. Additional Descriptions for Materials listed Above			K. Handling Codes for Wastes Listed Above		
a. CR 0895			a. <input checked="" type="checkbox"/> L <input type="checkbox"/> c <input type="checkbox"/>		
b. OOS Date 1/10/01			b. <input type="checkbox"/> d <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information Job # FDC9-36 SR 583513 In case of emergency, call 1-800-424-8802					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SURI (AS PC-1)		Signature Paul A. Suri		Mo. Day Year 6 12 01	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature Sam McQuell		Mo. Day Year 10 12 01	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

GENERATOR

TRANSPORTER

FACILITY

NYG 2288304

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/5/99)

Please type or print. Do not staple

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7352

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYR00007489500000	Manifest Doc. No. 1	2. Page 1 of	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region # 9 270 Michigan Ave. Buffalo NY 14203			A. NYG 2288304		
4. Generator's Telephone Number (716) 851-7220			B. Generator's ID 915773		
5. Transporter 1 (Company Name) Buffalo Fuel Corp		6. US EPA ID Number NYR000042724	C. State Transporter's ID 207117A NY		
7. Transporter 2 (Company Name)		8. US EPA ID Number	D. Transporter's Telephone (800) 617-5003		
9. Designated Facility Name and Site Address OWI Chemical Services, Inc. LLC 1550 Balmer Road NY 14304		10. US EPA ID Number NY00049835679	E. State Transporter's ID		
			F. Transporter's Telephone ()		
			G. State Facility ID Scars		
			H. Facility Telephone (716) 594-0222		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. 80, Polychlorinated Biphenyl Solids, NOS, 9, UN 2815 PG III		0 0 1 0 1	20000	PS K	EPA STATE 6007
b.					EPA STATE
c.					EPA STATE
d.					EPA STATE
J. Additional Descriptions for Materials listed Above			K. Handling Codes for Wastes Listed Above		
a. CR 0895			a. <input type="checkbox"/> b. <input type="checkbox"/> c. <input type="checkbox"/> d. <input type="checkbox"/>		
b. ODS DATE 1/10/01			b. <input type="checkbox"/> d. <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information Job # FDCS-36 SR 583513 In case of emergency, call 1-800-260-0750					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SCARZI (As Agent)		Signature <i>Paul A. Scarzi</i>		Mo. Day Year 01 24 01	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Edward G. Kwartz		Signature <i>Edward G. Kwartz</i>		Mo. Day Year 01 24 01	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication, Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

GENERATOR

TRANSPORTER

FACILITY

NYG 2288313

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest 1/5/89)

in case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYR00094895100007	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region # 9 Michigan Ave Buffalo NY 14203			A. NYG 2288313		
4. Generator's Telephone Number (716 851-7320)					
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		6. US EPA ID Number NYR00004772	B. Generator's ID 915173		
7. Transporter 2 (Company Name)		8. US EPA ID Number	C. State Transporter's ID 181434 NY		
9. Designated Facility Name and Site Address CMI Chemical Services, Inc 1550 Salmar Road NY 14304 Model City NY 14304		10. US EPA ID Number NYD049836579	D. Transporter's Telephone (800 671-3003)		
			E. State Transporter's ID		
			F. Transporter's Telephone ()		
			G. State Facility ID State		
			H. Facility Telephone (716 720-3231)		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number	13. Total Quantity	14. Unit Wt/Val	1. Waste No.
a. PC, Polychlorinated Biphenyl Solids, Mol, 9, UN 2811		1	1	PS	EPA
b. PC III				A	STATE 4007
c.					EPA
d.					STATE
1. Additional Descriptions for Materials listed Above		K. Handling Codes for Wastes Listed Above			
a. CR 0895				<input type="checkbox"/>	<input type="checkbox"/>
b. 005 Date 7/10/01				<input type="checkbox"/>	<input type="checkbox"/>
15. Special Handling Instructions and Additional Information IN CASE OF EMERGENCY, CALL 1-800-422-8700					
Job # DDOS-36 SR583513					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SUTZLI (AS AGENT)		Signature <i>Paul A. Sutzli</i>		Mo. 10	Day 12
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name KEVIN W. HEARL		Signature <i>Kevin W. Hearl</i>		Mo. 11	Day 24
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Mo.	Day
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo.	Day

NYG 2288322

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 12/89)

Please type or print. Do not staple

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY P 00094895000000	Manifest Doc. No.	2. Page 1 of: 1	Information within heavy bold line is not required by Federal Law.		
3. Generator's Name and Mailing Address NYS DEC Region # 9 TAX EXEMPT 270 Michigan Ave. Buffalo NY 14203				A. NYG 2288322			
4. Generator's Telephone Number (716) 851-7220		6. US EPA ID Number		B. Generator's ID 915773			
5. Transporter 1 (Company Name) Buff Am Rail Corp		7. Transporter 2 (Company Name)		C. State Transporter's ID 12269A NY			
8. US EPA ID Number		10. US EPA ID Number		D. Transporter's Telephone (203) 677-8003			
9. Designated Facility Name and Site Address CPI Chemical Services, Inc. 1550 Salmon Road Model City NY 14304		10. US EPA ID Number NY D 049836679		E. State Transporter's ID 2			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)				12. Containers		13. Total	
a. AQ, Polychlorinated Biphenyl Solid, NOS, 9, UFI 2315 PG III				Number: 1		Quantity: 30000	
				Type: 1		Unit: 45	
						I. Waste No. EPA STATE 6007	
						EPA STATE	
						EPA STATE	
						EPA STATE	
						EPA STATE	
J. Additional Descriptions for Materials listed Above				K. Handling Codes for Wastes Listed Above			
a. CR 0895				a. <input type="checkbox"/> c. <input type="checkbox"/>			
b. COS Date 4/10/01				b. <input type="checkbox"/> d. <input type="checkbox"/>			
15. Special Handling Instructions and Additional Information Job # EDC9-36 SR 583513 In case of emergency, call 1-800-424-8802							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name: Paul A. Szwed (Signature)		Signature: Paul A. Szwed		Mo. 11		Day 21	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature: Sam M. [Signature]		Mo. 11		Day 21	
Printed/Typed Name: Sam M. [Signature]		Signature: Sam M. [Signature]		Mo. 11		Day 21	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature:		Mo.:		Day:	
Printed/Typed Name:		Signature:		Mo.:		Day:	
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name:		Signature:		Mo.:		Day:	

NYG 2288331

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest 1/8/94)

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY P00094845000009	Manifest Doc. No. 000009	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region # 9 TAX EXEMPT 270 Michigan Ave Buffalo NY 14203			A. NYG 2288331		
4. Generator's Telephone Number (716) 831-7320		6. US EPA ID Number		B. Generator's ID: 915173 Mansoa Brothers Site # 8098	
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		7. US EPA ID Number NY P00004 5724		C. State Transporter's ID: 40770R NY	
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (500) 671-5003	
9. Designated Facility Name and Site Address #5 GM Chemical Services, Inc. 1550 Salmer Road Madison City NY 14304			10. US EPA ID Number		
E. State Transporter's ID			F. Transporter's Telephone ()		
G. State Facility ID Same			H. Facility Telephone (716) 754-5211		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers:		13. Total:	
Polychlorinated Biphenyl Solid, (OS, 9, UN 2315) PG III		Number: 0010 Type: D		Quantity: 100000 L	
14. Unit		I. Waste No.		EPA	
b.				STATE 1007	
c.				EPA	
d.				STATE	
J. Additional Descriptions for Materials listed Above		K. Handling Codes for Wastes Listed Above			
a. CR 0895		c.		a. <input checked="" type="checkbox"/> b. <input type="checkbox"/> c. <input type="checkbox"/>	
b.		d.		b. <input type="checkbox"/> d. <input type="checkbox"/>	
15. Special Handling Instructions and Additional Information: IN CASE OF emergency, call 1-800-424-8802 005 DUE 1/10/01 Job # PDC9-35 SR583513					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAULA SCORZI (AS AGENT)		Signature Paula Scorzi		Mo. Day Year 10 11 25 01	
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name Fred J. Faery		Signature Fred J. Faery	
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name		Signature	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

NYG 2288349

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest 1/2002)

In case of emergency or spill, immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYR000094895000010	Manifest Doc. No.	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address NYS DEC Region # 9 270 Michigan Ave Buffalo NY 14203 GAN ENERGY				A. NYG 2288349		
4. Generator's Telephone Number (716) 851-7220		5. Transporter 1 (Company Name) BUFFALO FUEL CORP		B. Generator's ID 915173 Navigation Erector Site # 9090		
6. US EPA ID Number NYR000095721		7. Transporter 2 (Company Name)		C. State Transporter's ID 242970A NY		
8. US EPA ID Number		9. Designated Facility Name and Site Address GMI Chemical Services, Inc. 1550 Balmer Road Model City NY 14304		D. Transporter's Telephone (910) 677-9100		
10. US EPA ID Number NYD049838679		11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		E. State Transporter's ID		
12. Containers Number Type		13. Total Quantity		14. Unit Wt/Vol		I. Waste No. EPA STATE 8007 EPA STATE EPA STATE EPA STATE
a. 00 Polychlorinated Biphenyl Solids, HCS, 9, UN 2515		0, 0, 2, 0, 1		0.000225 lb		
b.				200000 lb		
c.						
d.						
J. Additional Descriptions for Materials listed Above a. CR 0895				K: Handling Codes for Wastes Listed Above a. <input checked="" type="checkbox"/> b. <input type="checkbox"/> c. <input type="checkbox"/>		
b.				b. <input type="checkbox"/> d. <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information DD'S DATE 1/10/01 SR 583513 IN CASE OF EMERGENCY, CALL 1-800-424-8802						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name PAUL A. SUZUKI (AS AGENT)		Signature Paul A. Suzuki		Mo. Day Year 12/12/01		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name TIMOTHY W. ENGLE		Signature Timothy W. Engle		Mo. Day Year 01/25/01		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Mo. Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Mo. Day Year		

NYG 2288358

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest Form)

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYR0009489500011	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address NYS DEC Region # 9 270 Michigan Ave. Buffalo NY 14203 TAX EXEMPT			A. NYG 2288358			
4. Generator's Telephone Number (716) 851-7220			B. Generator's ID 915173 Maroon Bractor Site # 9098			
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		6. US EPA ID Number NYR000045724		C. State Transporter's ID H02220 NY		
7. Transporter 2 (Company Name)		8. US-EPA ID Number		D. Transporter's Telephone (800) 677-8003		
9. Designated Facility Name and Site Address OWN Chemical Services, LLC 1550 Balmer Road Model City NY 14304			10. US EPA ID Number NYR049836579		E. State Transporter's ID	
			F. Transporter's Telephone ()		G. State Facility ID Same	
			H. Facility Telephone (716) 534-2221			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers	13. Total	14. Unit	I. Waste No.	
a. Polychlorinated Biphenyl Solid, NOS, 9, UN 2818 PO III		Number	Type	Quantity		Wt/Vol
J. Additional Descriptions for Materials listed Above			K. Handling Codes for Wastes Listed Above			
a. CR 0395			a. <input checked="" type="checkbox"/> L <input type="checkbox"/> c <input type="checkbox"/>			
b. ODS Date 1/10/01			b. <input type="checkbox"/> d <input type="checkbox"/>			
15. Special Handling Instructions and Additional Information: In case of emergency, call 1-800-424-8802 Job # F009-35 SR583513						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name PAUL A. SUOZZI (AS AGENT)		Signature Paul Suozzi		Mo. Day Year 10/12/01		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name JOHN CHESTLER		Signature John Chestler		Mo. Day Year 9/25/01		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Mo. Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Mo. Day Year		

NYG 2288367

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest Form)

In case of emergency or spill, immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYR00099489500012	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NY5 OSC Region # 9 270 Michigan Ave Buffalo NY 14203			A. NYG 2288367		
4. Generator's Telephone Number (716) 351-7220			B. Generator's ID 915173 Marcos Director State # 9098		
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		6. US EPA ID Number NYR000095727		C. State Transporter's ID 22867H NY	
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (800) 677-8043	
9. Designated Facility Name and Site Address ^{NY} GM Chemical Services, Inc. LLC 1550 Palmer Road Medel City NY 14304			10. US EPA ID Number NYD049836679		E. State Transporter's ID
			F. Transporter's Telephone ()		G. State Facility ID Same
			H. Facility Telephone (716) 754-8231		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers	13. Total	14. Unit	I. Waste No.
a. PC, Polychlorinated Biphenyl Solid, H35, 8, UN 2315		Number	Quantity	Wt/Vol	
b.		Type			
c.					
d.					
J. Additional Descriptions for Materials listed Above		K. Handling Codes for Wastes Listed Above			
a. CR 0895		a. <input type="checkbox"/> L <input type="checkbox"/> c <input type="checkbox"/>			
b.		b. <input type="checkbox"/> d <input type="checkbox"/>			
15. Special Handling Instructions and Additional Information In case of emergency, call 1-800-225-6750 Job # FDC9-36 DD's Date 1/10/01 SR583513					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SWOZZI (AS AGENT)		Signature <i>Paul A. Swozzi</i>		Mo. Day Year 01 25 01	
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name MARK FALTSKO		Signature <i>Mark Faltsko</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name		Signature	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Printed/Typed Name		Signature	
				Mo. Day Year	

NYG 2288385

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest 12/99)

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYF0009489500013	Manifest Doc. No. 00013	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region # 9 270 Michigan Ave. Buffalo NY 14203 TAX EXEMPT				A. NYG 2288385	
4. Generator's Telephone Number (716) 351-7220		5. Transporter 1 (Company Name) BUFFALO FUEL CORP		B. Generator's ID 917173 Horton Erector Site # 9098	
6. US EPA ID Number NYR000045729		7. Transporter 2 (Company Name)		C. State Transporter's ID 271878A NY	
8. US EPA ID Number		9. Designated Facility Name and Site Address CMI Chemical Services, Inc. 1550 Balmain Road Model City NY 14304		D. Transporter's Telephone 800 677-8003	
10. US EPA ID Number NYD049836679		11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) RQ, Polychlorinated Biphenyl Solid, NOS, 9, UN 2315 PG III		E. State Transporter's ID	
				F. Transporter's Telephone ()	
				G. State Facility ID Same	
				H. Facility Telephone (716) 754-8531	
				I. Waste No. EPA STATE 8007	
				EPA STATE	
				EPA STATE	
				EPA STATE	
				EPA STATE	
J. Additional Descriptions for Materials listed Above a CR-0895				K. Handling Codes for Wastes Listed Above a <input checked="" type="checkbox"/> c <input type="checkbox"/>	
b				b <input type="checkbox"/> d <input type="checkbox"/>	
15. Special Handling Instructions and Additional Information 003 Date 1/10/01 Job # FDC9-36 SR 583513 in case of emergency, call 1-800-424-8802					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAULA A. SWARTZ (AS AGENT)		Signature Paula A. Swartz		Mo. Day Year 01/25/01	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Brian G Feaster		Signature Brian G Feaster		Mo. Day Year 01/25/01	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

NYG 2288394

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest, US-99)

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY900094895000019	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region #9 270 Michigan Ave. Buffalo NY 14203 TAX EXEMPT			A. NYG 2288394		
4. Generator's Telephone Number (716) 851-7220			B. Generator's ID 915173 Mason Erector Site # 9098		
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		6. US EPA ID Number NYR000045724		C. State Transporter's ID 181438 NY	
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (800) 677-8403	
9. Designated Facility Name and Site Address CMI Chemical Services, Inc. 1550 Balboa Road Model City NY 14304			E. State Transporter's ID		
10. US EPA ID Number NYD049836679			F. Transporter's Telephone ()		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. 80, Polychlorinated Biphenyl Solid, NOS, 9, UN 23150, 0.1, D, T EG III			12. Containers Number Type		13. Total Quantity
					14. Unit Wt/Vol
					1. Waste No. EPA STATE 6007
					EPA STATE
					EPA STATE
					EPA STATE
J. Additional Descriptions for Materials listed Above			K. Handling Codes for Wastes Listed Above		
a. CR 0895			a. <input type="checkbox"/> c. <input type="checkbox"/>		
b.			b. <input type="checkbox"/> d. <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information ODS Date 11/01/01 Job # MUC9-35 SR583513 In case of emergency, call 1-800-225-7650					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SUZZI (AS AGENT)		Signature Paul A. Suzz		Mo. Day Year 10/12/01	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Kevin M. Henry		Signature Kevin M. Henry		Mo. Day Year 01/23/01	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

GENERATOR

TRANSPORTER

FACILITY

NYG 2288412

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest 1-8-89)

In case of emergency or spill, immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYE00094855000018	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address WYS DEC Region # 9 270 Michigan Ave. Buffalo NY 14203			NYG 2288412		
4. Generator's Telephone Number (716) 851-7220			B. Generator's ID Maroon Processor Site # 9098		
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		6. US EPA ID Number NYR000045724	C. State Transporter's ID 207177MAY		
7. Transporter 2 (Company Name)		8. US EPA ID Number	D. Transporter's Telephone (800) 637-8003		
9. Designated Facility Name and Site Address GM Chemical Services, Inc. #11 1550 Palmer Road Model City NY 14304		10. US EPA ID Number NYD049836879	E. State Transporter's ID		
			F. Transporter's Telephone ()		
			G. State Facility ID 3432		
			H. Facility Telephone (716) 754-0231		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. PC, Polychlorinated Biphenyl Solid, N05, S, UN 2813 0 0		1	20000	kg	EPA STATE 8007
b.					EPA STATE
c.					EPA STATE
d.					EPA STATE
J. Additional Descriptions for Materials listed Above			K. Handling Codes for Wastes Listed Above		
a. CR 0895			a. <input checked="" type="checkbox"/> b. <input type="checkbox"/> c. <input type="checkbox"/> d. <input type="checkbox"/>		
b.			b. <input type="checkbox"/> d. <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information: In case of emergency, call 1-800-225-4020 005 DATE # 1/10/01 JOB # PDC9-36 SR583513					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SUZZI (AS AGENT)		Signature <i>Paul A. Suzzi</i>		Mo. 12	Day 5
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature <i>Edward C. Hunath</i>		Mo. 01	Day 25
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Mo.	Day
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo.	Day

GENERATOR

TRANSPORTER

FACILITY

NYG 2288439

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

Hazardous Waste Manifest (1/9/99)

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYR0009489500017	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address NYS DEC Region #9 270 Michigan Ave. Buffalo, NY 14203 TAX EXEMPT			A. NYG 2288439			
4. Generator's Telephone Number (716) 851-7220			B. Generator's ID 915773			
5. Transporter 1 (Company Name) PAUL TRUCKING INC		6. US EPA ID Number NYR046765574		C. State Transporter's ID 393344 NY		
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone ()		
9. Designated Facility Name and Site Address CJM Chemical Services, Inc 1550 Palmer Rd. Medford City, NY 14304		10. US EPA ID Number NYD049030079		E. State Transporter's ID 3000 R15-6004		
				F. Transporter's Telephone ()		
				G. State Facility ID 38813		
				H. Facility Telephone ()		
				I. Facility Telephone ()		
11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)		12. Containers	13. Total	14. Unit	J. Waste No.	
a. RC, Polychlorinated Biphenyl Solid, HOS, S, U1 2315 PG III		Number	Type	Quantity		Wt/Vol
b.						
c.						
d.						
1. Additional Descriptions for Materials listed Above		K. Handling Codes for Wastes Listed Above				
a. CR 0895		a. <input checked="" type="checkbox"/> b. <input type="checkbox"/> c. <input type="checkbox"/> d. <input type="checkbox"/>				
b.		b. <input type="checkbox"/> d. <input type="checkbox"/>				
15. Special Handling Instructions and Additional Information Job # E009-36 OOS Date 1/10/01 SR 543513 In case of emergency call 1-800-225-6750						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name, and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name PAUL A. SORZI (ASACANT)		Signature Paul A. Sorzi		Mo. Day Year 10/12/01		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Willie Matthews		Signature Willie Matthews		Mo. Day Year 01/25/01		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Mo. Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						
Printed/Typed Name		Signature		Mo. Day Year		

NYG 2288448

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest, 1/2/99)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY20002489500018	Manifest Doc. No.	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address NYS DEC Region # 9 270 Michigan Ave. Buffalo NY 14203 TAX EXEMPT				A. NYG 2288448		
4. Generator's Telephone Number (716) 851-7220		6. US EPA ID Number		B. Generator's ID: 915173 Marion Erector Site # 9000		
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		7. US EPA ID Number NYR000015724		C. State Transporter's ID: 2236011 NY		
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (820) 677-3003		
9. Designated Facility Name and Site Address CW Chemical Services, Inc. #10 1550 Balaban Road Madison City NY 14304		10. US EPA ID Number NYD049835679		E. State Transporter's ID		
				F. Transporter's Telephone ()		
				G. State Facility ID		
				H. Facility Telephone (716) 734-3221		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number	Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste No.
a. Polychlorinated Biphenyl, Solid, NOS, 9, UN 2315 PG III		0	1	20000	kg	EPA STATE 0007
b.						EPA STATE
c.						EPA STATE
d.						EPA STATE
J. Additional Descriptions for Materials listed Above				K. Handling Codes for Wastes Listed Above		
a. CR 0895		c.		a. <input checked="" type="checkbox"/>		c. <input type="checkbox"/>
b.		d.		b. <input type="checkbox"/>		d. <input type="checkbox"/>
15. Special Handling Instructions and Additional Information In case of emergency, call 1-800-425-6801 008 MTE 1/10/01 Job # P009-36 SRC 3513						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name PAUL A. SWOZIK (As Agent)		Signature Paul Swozik			Mo. Day Year 10 11 2011	
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Whitford W Munn III		Signature Whitford W Munn III			Mo. Day Year 10 12 2011	
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature			Mo. Day Year	
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature			Mo. Day Year	

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

GENERATOR

TRANSPORTER

FACILITY

NYG 2288457

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/5/99)

Please type or print. Do not staple

in case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY P00094855100019	Manifest Doc. No. 1	2. Page 1 of	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region # 9 270 Michigan Ave. Buffalo NY 14203			A. NYG 2288457		
4. Generator's Telephone Number (716) 851-7220			B. Generator's ID 915173 Person Director Site # 5098		
5. Transporter 1 (Company Name) PRICK Trucking Inc		6. US EPA ID Number NY P0046965579		C. State Transporter's ID 3952A2 AT	
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (716) 845-6001	
9. Designated Facility Name and Site Address UNIT Chemical Services 1550 Balmer Road Madison City NY 14304			10. US EPA ID Number NY P0049835675		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)			12. Containers	13. Total	14. Unit
a. 10, Polychlorinated Biphenyl Solid, NDS, 9, UN231			Number	Quantity	Wt/Vol
b.			Type		
c.					
d.					
J. Additional Descriptions for Materials listed Above CR 0695			K. Handling Codes for Wastes Listed Above		
a.			a. <input checked="" type="checkbox"/> b. <input type="checkbox"/> c. <input type="checkbox"/> d. <input type="checkbox"/>		
b.			b. <input type="checkbox"/> c. <input type="checkbox"/> d. <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information in case of emergency, call 1-800-424-8802 005 date 10/01 Job # EDCS-36 SR593513					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SCORZI (AS AGENT)		Signature <i>Paul A. Scorz</i>		Mo. Day Year 10/12/01	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name L.J.'s NEWSON		Signature <i>L.J. Newson</i>		Mo. Day Year 10/12/01	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

GENERATOR

TRANSPORTER

FACILITY

NYG 2288466

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/5/99)

Please type or print. Do not staple

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. **NY P 000948930** Manifest Doc. No. **0002000021**
2. Page 1 of 1

Information within heavy bold line is not required by Federal Law.

3. Generator's Name and Mailing Address
NYS DEC Region # 9
270 Michigan Ave Buffalo NY 14203 TAX EXEMPT

NYG 2288466
A. Generator's ID **915173**
B. Generator's ID **Maroon Erector Site # 9098**
C. State Transporter's ID **40990R NY**
D. Transporter's Telephone **(800) 697-8003**
E. State Transporter's ID
F. Transporter's Telephone
G. State Facility ID **Same**
H. Facility Telephone **(716) 754-6251**

4. Generator's Telephone Number **(716) 851-7220**

5. Transporter 1 (Company Name) **BUFFALO FULL CORP** 6. US EPA ID Number **NYR0000045724**

7. Transporter 2 (Company Name)

9. Designated Facility Name and Site Address **CWM Chemical Services, Inc. 1550 Balmer Road Model City NY 14304**

10. US EPA ID Number **NY D 049336679**

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

12. Containers Number	13. Total Quantity	14. Unit Wt/Vol	1. Waste No.
00101	00022	TP	EPA
	20000	K	STATE 6007
			EPA
			STATE
			EPA
			STATE
			EPA
			STATE

30, Polychlorinated Biphenyl Solid, 805, 9, UN2315

a. **PG III**
b.
c.
d.

J. Additional Descriptions for Materials listed Above

a. **CR 0895**

K. Handling Codes for Wastes Listed Above
a. b. c. d.

15. Special Handling Instructions and Additional Information **in case of emergency, call 1-800-225-7600**
CO5 Note: 1/10/01
Job # PD003-36 SR584035

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name **PAUL A. SORRELLI (AS AGENT)** Signature **Paul Sorrelli** Mo. **10** Day **30** Year **01**

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name **Fred J. Faery** Signature **Fred J. Faery** Mo. **01** Day **30** Year **01**

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.
Printed/Typed Name _____ Signature _____ Mo. _____ Day _____ Year _____

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

NYG 2288475

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest 1/5/88)

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYR00094895000021	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region # 9 TAX EXEMPT 270 Michigan Ave. Buffalo NY 14202			A. NYG 2288475		
4. Generator's Telephone Number 716 851-7220		5. Transporter 1 (Company Name) BUFFALO FUEL CORP		B. Generator's ID 915173 Marcos Director Site# 9098	
6. US EPA ID Number NYR0000045729		7. Transporter 2 (Company Name)		C. State Transporter's ID 181154A NY	
8. US EPA ID Number		9. Designated Facility Name and Site Address CWM Chemical Services, Inc. LLC 1550 Balmer Road Model City NY 14034		D. Transporter's Telephone 8001611-8003	
10. US EPA ID Number NYD049836674		11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 90, Polychlorinated Biphenyl Solid, NOS, 9, UN2315 PG III		E. State Transporter's ID	
12. Containers Number Type 0 0 1 D T		13. Total Quantity 20000 K		F. Transporter's Telephone ()	
14. Unit MT/Vol		15. Waste No. EPA STATE 8007		G. State Facility ID Samer	
16. Additional Descriptions for Materials listed Above a. CR 0895		17. Handling Codes for Wastes Listed Above a. <input checked="" type="checkbox"/> b. <input type="checkbox"/> c. <input type="checkbox"/> d. <input type="checkbox"/>		H. Facility Telephone (716) 754-8231	
15. Special Handling Instructions and Additional Information 00S Date 1/10/01 Job # EDC9-36 SR 584035 In case of emergency, call 1-800-225-7000					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SLOZZI (AS AGENT)		Signature Paul A. Slozzi		Mo. Day Year 01 30 01	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name MARK FOLTSKO		Signature Mark Foltsko		Mo. Day Year 01 30 01	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name					
Signature		Mo. Day Year			

GENERATOR

TRANSPORTER

FACILITY

NYG 2288484

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/5/99)

Please type or print. Do not staple

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY20009489500022	Manifest Doc. No. 1	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region # 9 270 Michigan Ave Buffalo NY 14206 TAX EXEMPT			A. NYG 2288484		
4. Generator's Telephone Number (716) 831-7220		6. US EPA ID Number NYR 000045724		B. Generator's ID 915173 Marcos Director Site # 9098	
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		8. US EPA ID Number		C. State Transporter's ID 201177A NY	
7. Transporter 2 (Company Name)		10. US EPA ID Number NYD 049836679		D. Transporter's Telephone (800) 677-8003	
9. Designated Facility Name and Site Address Oka Chemical Services, Inc 1550 Salmer Road Moriel City NY 14304		12. Containers Number Type		E. State Transporter's ID	
		13. Total Quantity		F. Transporter's Telephone ()	
		14. Unit Wt/Vol		G. State Facility ID State	
		11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		H. Facility Telephone (716) 754-8231	
a. PC, Polychlorinated Biphenyl Solid, NOS, G, UN2315 PG III		601	D T	20000	PS K
b.					
c.					
d.					
J. Additional Descriptions for Materials listed Above		K. Handling Codes for Wastes Listed Above			
a. CR 0895		c.		[] []	
b.		d.		[] []	
15. Special Handling Instructions and Additional Information In case of emergency, call 1-800-225-7650 OOBDAE 1/10/01 Job # EDC9-35 SR584035					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Paul A. Surozzi (AS AGENT)		Signature Paul A. Surozzi		Mo. Day Year 01 30 01	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Edward C Kunath		Signature Edward C Kunath		Mo. Day Year 01 30 01	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

GENERATOR

TRANSPORTER

FACILITY

NYG 2289249



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/5/99)

Please type or print. Do not staple

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY P 0 0 0 9 4 8 9 5 0 0 0 0 2 3	Manifest Doc. No. 1	2. Page 1 of	Information within heavy bold line is not required by Federal Law.
3. Generator's Name and Mailing Address NYS DEC Region # 9 TAX EXEMPT 270 Michigan Ave Buffalo NY 14203				NYG 2289249	
4. Generator's Telephone Number (716) 851-27220		6. US EPA ID Number NYR000045724		B. Generator's ID 715113 Parson Breton Site # 9098	
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		7. Transporter 2 (Company Name)		C. State Transporter's ID FD310-44	
8. US EPA ID Number NYR000045724		9. US EPA ID Number		D. Transporter's Telephone (800) 677-3003	
9. Designated Facility Name and Site Address CWI Chemical Services, Inc LLC 1550 Balmer Road Model City NY 14304		10. US EPA ID Number NYD004981366719		E. State Transporter's ID	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number Type		13. Total Quantity	
a. 30, Polychlorinated Biphenyl Solid, NOS, 9, UN2815 PG III		0 0 1 2 1		200.00 ^B K	
b.					
c.					
d.					
14. Unit Wt/Vol		15. Waste No.			
		EPA			
		STATE			
		EPA			
		STATE			
		EPA			
		STATE			
J. Additional Descriptions for Materials listed Above		K. Handling Codes for Wastes Listed Above			
a. CR 0895		a. <input checked="" type="checkbox"/> I <input type="checkbox"/> c <input type="checkbox"/>			
b.		b. <input type="checkbox"/> d <input type="checkbox"/>			
16. Special Handling Instructions and Additional Information In case of emergency, call 1-800-725-7050 Job # FDC9-35 DOS Date 1/10/01 SR584035					
17. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name PAUL A. SURZAI (AS AGENT)		Signature <i>Paul A. Surzai</i>		Mo. Day Year 01 30 01	
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name Gerard Wells		Signature <i>Gerard Wells</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name		Signature	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

NYG 2289258

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/5/89)

Please type or print. Do not staple.

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYR00004395000022	Manifest Doc. No. 4	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address: NYS DIS Region # 9 TAX EXEMPT 270 Michigan Ave Buffalo NY 14203				A. NYG 2289258		
4. Generator's Telephone Number (716) 851-7220						
5. Transporter 1 (Company Name) BUFFALO FUEL CORP		6. US EPA ID Number NYR000045724		B. Generator's ID Marconi Erector Site # 9098		
7. Transporter 2 (Company Name)		8. US EPA ID Number		C. State Transporter's ID 242770A NY		
9. Designated Facility Name and Site Address Chemical Services, 1550 Palmer Road Model City NY 14304		10. US EPA ID Number NYD1049836679		D. Transporter's Telephone (800) 677-8203		
				E. State Transporter's ID		
				F. Transporter's Telephone ()		
				G. State Facility ID Same		
				H. Facility Telephone (716) 754-3231		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
a. 20 Polychlorinated Biphenyl Solid, NOS, 9, UN2315		0	2000	kg	EPA	
b.					STATE 6007	
c.					EPA	
d.					STATE	
J. Additional Descriptions for Materials listed Above		K. Handling Codes for Wastes Listed Above				
a. CR 0895					<input checked="" type="checkbox"/>	<input type="checkbox"/>
b.					<input type="checkbox"/>	<input type="checkbox"/>
15. Special Handling Instructions and Additional Information in case of emergency, call 1-800-225-7650 005 Date 1/10/01 Job # FDC9-36 SR584035						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name PAUL A. SWOZZI (AS AGENT)		Signature <i>Paul A. Swozzi</i>		Mo.	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature <i>Ken Waszkiewicz</i>		Mo.	Day	Year
Printed/Typed Name Ken Waszkiewicz		Signature <i>Ken Waszkiewicz</i>		Mo.	Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Mo.	Day	Year
Printed/Typed Name		Signature		Mo.	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Mo.	Day	Year

NYG 2289276

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS

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HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

NYSDEC-REG 9
(Hazardous Waste Manifest 1/5/99)

Please type or print. Do not staple

In case of emergency or spill, immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY 000094895004026	Manifest Doc. No. 1	2. Page 1 of 1 (Confirmation within heavy bold line is not required by Federal Law.)	
3. Generator's Name and Mailing Address NYS DEC Region # tax exempt 270 Michigan Ave., Buffalo, NY 14203			A. NYG 2289276		
4. Generator's Telephone Number (716) 851-7220		6. US EPA ID Number		B. Generator's ID Mardon Erector #9058	
5. Transporter 1 (Company Name) OP-TECH ENVIRONMENTAL NYD986980753		7. Transporter 2 (Company Name)		C. State Transporter's ID 96656 AS	
9. Designated Facility Name and Site Address OVI Chemical Services, Inc. 1550 Balmer Road Model City, NY 14504		10. US EPA ID Number NY 0049836679		D. Transporter's Telephone (716) 873-7680	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers		13. Total	
a. 30, Waste polychlorinated biphenyl Liquid, NUS, 9, UN2315, PG II		Number Type		Quantity	
				14. Unit	
				Wt/Vol	
				1. Waste No.	
				EPA	
				STATE 8002	
				EPA	
				STATE	
				EPA	
				STATE	
				EPA	
				STATE	
J. Additional Descriptions for Materials listed Above			K. Handling Codes for Wastes Listed Above		
a. CR 0896			3 a <input type="checkbox"/> b <input type="checkbox"/> c <input type="checkbox"/> d <input type="checkbox"/>		
b.			b <input type="checkbox"/> d <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information IN CASE OF EMERGENCY CALL 1-800-225-7650 OCS date 1/18/01 Job #PDC9-36					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me, and that I can afford.					
Printed/Typed Name LD SCOTT		Signature <i>[Signature]</i>		Mo. Day Year 10 3 7 01	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name John Scott		Signature <i>[Signature]</i>		Mo. Day Year 10 3 7 01	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Mo. Day Year	

GENERATOR

TRANSPORTER

FACILITY

Appendix 3

Disposal Certifications



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/24/01 as described on Hazardous Waste Manifest number NYG2288286 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153912601
CWM Unit #: 1*0
Disposal Date: 01/24/01

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197072
01/25/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/24/01 as described on Hazardous Waste Manifest number NYG2288502 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CRO895
CWM Tracking ID: 8153913201
CWM Unit #: 1*0
Disposal Date: 01/24/01

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197077
01/25/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
170 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/24/01 as described on Hazardous Waste Manifest number NYG2289231 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153913501
CWM Unit #: 1*0
Disposal Date: 01/24/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197079
01/25/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/24/01 as described on Hazardous Waste Manifest number NYG2289222 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153914001
CWM Unit #: 1*0
Disposal Date: 01/24/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197084
01/25/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/24/01 as described on Hazardous Waste Manifest number NYG2288295 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153914101
CWM Unit #: 1*0
Disposal Date: 01/24/01

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197085
01/25/01

For questions please call
our Customer Service Dept.
at (800) 843-3604

M. Moore



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
716/754-8231

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Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288304 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153914701
CWM Unit #: 1*0
Disposal Date: 01/25/01

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197114
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
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Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288313 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153915101
CWM Unit #: 1*0
Disposal Date: 01/25/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197117
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
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716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288322 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153919601
CWM Unit #: 1*0
Disposal Date: 01/25/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197159
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
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Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288331 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153919401
CWM Unit #: 1*0
Disposal Date: 01/25/01

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197157
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
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Madison City, N.Y. 14107
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Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288349 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153919701
CWM Unit #: 1*0
Disposal Date: 01/25/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197160
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288358 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153919501
CWM Unit #: 1*0
Disposal Date: 01/25/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197158
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
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Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288367 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153920001
CWM Unit #: 1*0
Disposal Date: 01/25/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197162
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288385 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153920801
CWM Unit #: 1*0
Disposal Date: 01/25/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197168
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmier Rd.
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716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYPO00948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288394 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153921301
CWM Unit #: 1*0
Disposal Date: 01/25/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197172
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



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Model City, N.Y. 14107
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Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/29/01 as described on Hazardous Waste Manifest number NYG2288403 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153936201
CWM Unit #: 1*0
Disposal Date: 01/29/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197423
01/30/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
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Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288412 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153921401
CWM Unit #: 1*0
Disposal Date: 01/25/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197173
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
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Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/29/01 as described on Hazardous Waste Manifest number NYG2288439 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153936301
CWM Unit #: 1*0
Disposal Date: 01/29/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197424
01/30/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
270 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/25/01 as described on Hazardous Waste Manifest number NYG2288448 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153921701
CWM Unit #: 1*0
Disposal Date: 01/25/01

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197174
01/26/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
 CWM Chemical Services, L.L.C.
 1550 Balmer Rd.
 P.O. Box 200
 Model City, N.Y. 14107
 716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
 ATTN: ENVIRONMENTAL COMPLIANCE DEPT
 NYP000948950
 270 MICHIGAN AVE
 BUFFALO NY 14203-2999

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 NYSDEC-Rec.
 REL FOIL UNREL

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/30/01 as described on Hazardous Waste Manifest number NYG2288457 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
 CWM Tracking ID: 8153938501
 CWM Unit #: 1*0
 Disposal Date: 01/30/01

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Donna Ames Cassick

DONNA AMES-CASSICK
 COMPLIANCE MANAGER
 Certificate # 197484
 01/31/01

For questions please call
 our Customer Service Dept.
 at (800) 843-3604



WASTE MANAGEMENT, INC.
 CWM Chemical Services, L.L.C.
 1550 Balmer Rd.
 P.O. Box 200
 Model City, N.Y. 14107
 716/754-8231

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Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
 ATTN: ENVIRONMENTAL COMPLIANCE DEPT
 NYP000948950
 270 MICHIGAN AVE
 BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/30/01 as described on Hazardous Waste Manifest number NYG2288466 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
 CWM Tracking ID: 8153942801
 CWM Unit #: 1*0
 Disposal Date: 01/30/01

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Donna Ames-Cassick

DONNA AMES-CASSICK
 COMPLIANCE MANAGER
 Certificate # 197518
 01/31/01

For questions please call
 our Customer Service Dept.
 at (800) 843-3604



WASTE MANAGEMENT, INC.
 CWM Chemical Services, L.L.C.
 1550 Balmer Rd.
 P.O. Box 200
 Model City, N.Y. 14107
 716/754-8231

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Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
 ATTN: ENVIRONMENTAL COMPLIANCE DEPT
 NYPO00948950
 170 MICHIGAN AVE
 BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/30/01 as described on Hazardous Waste Manifest number NYG2288475 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
 CWM Tracking ID: 8153942701
 CWM Unit #: 1*0
 Disposal Date: 01/30/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
 COMPLIANCE MANAGER
 Certificate # 197517
 01/31/01

For questions please call
 our Customer Service Dept.
 at (800) 843-3604



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WASTE MANAGEMENT, INC.
CWM Chemical Services, L.L.C.
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107
716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NYP000948950
170 MICHIGAN AVE
BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/30/01 as described on Hazardous Waste Manifest number NYG2288484 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
CWM Tracking ID: 8153942901
CWM Unit #: 1*0
Disposal Date: 01/30/01

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Donna Ames-Cassick

DONNA AMES-CASSICK
COMPLIANCE MANAGER
Certificate # 197519
01/31/01

For questions please call
our Customer Service Dept.
at (800) 843-3604



WASTE MANAGEMENT, INC.
 CWM Chemical Services, L.L.C.
 1550 Balmer Rd.
 P.O. Box 200
 Model City, N.Y. 14107
 716/754-8231

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Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
 ATTN: ENVIRONMENTAL COMPLIANCE DEPT
 NYP000948950
 170 MICHIGAN AVE
 BUFFALO NY 14203-2999

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/30/01 as described on Hazardous Waste Manifest number NYG2289249 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
 CWM Tracking ID: 8153943401
 CWM Unit #: 1*0
 Disposal Date: 01/30/01

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Donna Ames-Cassick

DONNA AMES-CASSICK
 COMPLIANCE MANAGER
 Certificate # 197525
 01/31/01

For questions please call
 our Customer Service Dept.
 at (800) 843-3604



WASTE MANAGEMENT, INC.
 CWM Chemical Services, L.L.C.
 1550 Balmer Rd.
 P.O. Box 200
 Model City, N.Y. 14107
 716/754-8231

Federal EPA ID: NYD049836679

NEW YORK DEPT ENVIRON CONSERVE
 ATTN: ENVIRONMENTAL COMPLIANCE DEPT
 NYPG00948950
 270 MICHIGAN AVE
 BUFFALO NY 14203-2999

RECEIVED
 FEB 02 2001
 NYSDEC - REG. 9
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 REL UNREL

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from NEW YORK DEPT ENVIRON CONSERVE on 01/30/01 as described on Hazardous Waste Manifest number NYG2289258 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CR0895
 CWM Tracking ID: 8153943501
 CWM Unit #: 1*0
 Disposal Date: 01/30/01

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Donna Ames-Cassick

DONNA AMES-CASSICK
 COMPLIANCE MANAGER
 Certificate # 197526
 01/31/01

For questions please call
 our Customer Service Dept.
 at (800) 843-3604

DISPOSAL STANDARDS FOR NEW YORK STATE REGULATED HAZARDOUS PCB WASTES

GENERATOR NAME: NYS DEC Region #9
 MANIFEST #: NYG 2289 276 CWM PROFILE #: CR0576
 UNIQUE DRUM#: 1 → 12 OUT OF SERVICE DATE: 1/18/01

The following New York State regulated and land restricted wastes are subject to 6 NYCRR Part 376. Refer to 6 NYCRR 376.4(f) for New York land disposal requirements. Check all that apply:

- B001 B002 B003 B004 B005 B006 B007

Certification - Waste Meets Treatment Standards

I am the generator of the waste as identified above, that is restricted under 6 NYCRR Part 376. I have determined that this waste meets all applicable treatment standards set forth in 6 NYCRR 376 and, therefore, it can be land disposed without further treatment. Waste does not include solidified B002 material (liquid with PCBs 50-500 ppm).

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that waste complies with the treatment standards specified in Part 376, Section 376.4 and all applicable prohibitions set forth in subdivision 376.3(b) of Part 376 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification including the possibility of a fine or imprisonment.

Notification - Waste Does Not Meet Treatment Standards

I am the generator of a waste restricted under 6 NYCRR Part 376 as identified above. I notify that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste does not comply with the treatment standards specified in 6 NYCRR Part 376.4(f). This waste must be treated to the applicable standard set forth in 6 NYCRR 376.4(f) prior to land disposal.

GENERATOR'S SIGNATURE: Agent for NYS DEC Region #9
Linda Smith

TITLE: Agent DATE: 2/27/01

Appendix 4

Field Notes

JOB NUMBER: FD 9-110
 JOB LOCATION: MANCON EXCAVATIONS
 DAY & DATE: 1-11-2001
 PO #: D100112
 NYSDDEC REGION: 4 5 6 7 8 8
 SPILL #: HAZMAT
 PIN #: SITE NO. 9099
 CONTACT PERSON: DAVE SZYMANSKI

CLIENT INFORMATION: NY 5 DEC REGION 9
 CUSTOMER: HAZ-WASTE REMEDIATION
 SIGNATURE: DAVE SZYMANSKI
 TITLE: ENV. ENG. TKA
 DATE: 1-11-2001

IS THE PROJECT 100% COMPLETE? YES NO (CIRCLE ONE)
 OTHER MATERIALS AND EQUIPMENT: QUANTITY DESCRIPTION

WERE MATERIALS TAKEN FROM STOCK? NYSDDEC

NYSDDEC	CITY	DESCRIPTION	NYSDDEC	QTY	DESCRIPTION	YES	NO
		FIBER TOWELS			JOINT TAPE		
		55 GAL E DRUM			REFRIGERANT (5 GAL)		
		55 GAL HDPE DRUM			6" FLEX HOSE		
		55 GAL E DRUM			4" FLEX HOSE		
		30 GAL E DRUM			ELASTIC TRIM BUSH		
		40 GAL HDPE DRUM			ABSORBENT RI ANNET		
		AL GAL HDPE DRUM			TRAPS		
		SPILETS (6)			POLY SHEET 6 MIL		
		SOBRIENT ROOM 5"			REINFORCED CAR POLY		
		SOBRIENT ROOM 6"			SHOWER TOWELS		
		YELLOW TWEED			ASBESTOS BAGS		
		WHITE TWEED			GEOWE BAGS		
		SARANEX			PORT DAPS		
		LATEX GLOVE			CONTAINERS		
		LIVESTOCKS			FIRE TWEED		
		CURCHILLOOTS			REINFORCED POLY		
		FLUOREN ENDOVE			WELTING ART KIT		
		SOBRIENT PANTS 3000			PROTECTION LEVEL		
		SOBRIENT PANTS 1000			A B C D		
		SAFETY FENCE			(CIRCLE ONE)		
		MARBYTILE					

JOB DESCRIPTION: HAZARDOUS SITE REMEDIATION. BEGIN BREAKING UP CONCRETE WITH TRACK EXCAVATOR AND RAMM HAMMER. CHANGE OVER RAMM HAMMER TO BUCKET LOAD TRUCK USING TRACK HOE W/ BUCKET. ENTER DIRT AREA USING LEVE & PROTECTIVE BEGINS TO CUT DOWN TRAPS IN SMALL PIECES AND PLACE IN LOADER BUCKET SECURE EQUIPMENT LOCK GATES AND DEMO FOR THE EVENING

WEATHER CONDITIONS: _____

FOREMAN SIGNATURE: _____ DATE: 1-11-2001

MANAGER SIGNATURE: Pearl Swann DATE: 1-11-2001

BRANCH (CIRCLE ONE): AUC IDB LDO MBO PRO RBO SBO

EQUIPMENT:

NYSDDEC	QTY	TYPE	EQUIPMENT FLEET #	TIME IN	TIME OUT	# OF HRS
	1	WET VACUUM TRUCK				
	1	POWER W/ WETRY				
	1	VACUUM TRAILER				
	1	SPALL TRAILER	613	0700	1600	8.5
	1	PICK UP TRUCK	308	0700	1600	8.5
	1	TRACTOR				
	1	BOX TRUCK				
	1	DUMP TRUCK				
	1	WORK BOAT				
	1	BACKHOE				
	1	EXCAVATOR				
	1	LORCAIT				
	1	LUMBOY TRAILER				
	1	PORTY 3000/1500 PSI				
	1	270 TRASH PUMP				
	1	GENERATOR				
	1	SK440 SAW				
	1	LEAS METER/PID				
	1	COMPRESSOR				
	1	SHOP VACUUM VAC				
	1	CONTAINMENT ROOM				
	1	PORTABLE LIGHTS				
	1	LASER TRUCK				

NEPOSAL:

DESTINATION	VEHICLE	AMOUNT	DATE	MARKET #
LIQUID				
SOLID				
ADDITIONAL				
TRUCK CLEAN				

SUBCONTRACTORS / EQUIPMENT RENTAL:

NAME OF COMPANY	QUANTITY / HRS	DESCRIPTION
ANNABE TANKS	2	TRAILER & LOADER
ADMAN SUPPLY	1	11" x 24" OFF SHOT BEAR
B. PHILIPPO TRANSPORT	1	BURNING & CONCRETE HIRE

ANALYSIS:

QUANTITY	TYPE	DESCRIPTION

JOB NUMBER FDC9-36
 JOB LOCATION MASON EGGERS
 DAY & DATE 1-12-2001
 PO # D100112
 NYSDEC REGION 4 5 6 7 8 9

SPILL # HAZMAT
 PIN # SITE # 9098
 CONTACT PERSON DAVE SZYMANSKI

CLIENT INFORMATION: NYS DEC REGION 9
 CUSTOMER HAR-URSE REMEDIATION
 SIGNATURE DAVE SZYMANSKI
 TITLE ENV. ENG. TECH
 DATE 1-12-2001

IS THE PROJECT 100% COMPLETE? YES NO (CIRCLE ONE)

OTHER MATERIALS AND EQUIPMENT:

QUANTITY	DESCRIPTION
1	CUTTING TORCHES

LABOR	NYSDEC	LAST NAME, FIRST INITIAL	CLASS	ORNL	TIME IN	BREAK	TIME OUT	HRS
	L1	SILVETTI P.	1	PS	0700	.5	1430	7
	L4	SCOTT J.	3	JS	0700	.5	1430	7
	L4	HAWLEY D.	3	DH	0700	.5	1430	7.5
	L3	ROBERTS D.	4	DR	0700	.5	1430	7
	L3	DAESAW T.	4	TB	0700	.5	1430	7

EQUIPMENT:

NYSDEC	QTY	TYPE	EQUIPMENT FEET #	TIME IN	TIME OUT	# OF HRS
	1	WET VACUUM TRUCK				
	1	PUMPER VAC W/RETRY				
	1	VACUUM TRAILER	613	0700	1430	7
	1	SPIRIT TRAILER	308	0700	1430	7
	1	PICKUP TRUCK				
	1	TRACTOR				
	1	BOX TRUCK				
	1	DUMP TRUCK				
	1	WORK BOAT				
	1	BAC/PORSE				
	1	EXCAVATOR				
	1	ROBOTT				
	1	LOWBOY TRAILER				
	1	NOISE SUPPRESSOR P/M				
	1	275 TRASH PUMP				
	1	W/RETRY				
	1	DEMO SAW	CHAIN SAW	0700	1430	7
	1	LELOR METER / PH	P.T.D.	0700	1430	7
	1	COMPRESSOR				
	1	STOP VACUUM VAC				
	1	CORRY AMBIENT ROOM				
	1	PORTABLE LIGHTS				
	1	LASER TRUCK				

WERE MATERIALS TAKEN FROM STOCK? YES NO

QTY	DESCRIPTION	NYSDEC
1	DUCT TAPE	
	DEGREASER (5 GAL)	
	3" FLEX HOSE	
	4" HEX WOSE	
	MASTIC REMOVER	
	ABSORBENT BLANKET	
	RACE	
	PCY SHEET & BAIL	
	REINFORCED 6 MIL POLY	
	SHOWER TOWELS	
	ASBE STOS BAGS	
	GLOVE BAGS	
	POLY BAGS	
	CARTRIDGES	
	PAPE POLY	
	EMERGENCY KIT	
	WETTING AGENT	
	PROTECTION LEVEL	
2	(CIRCLE ONE)	

WEATHER CONDITIONS:

FOREMAN SIGNATURE: Paul Szymanski

MANAGER SIGNATURE: _____

BRANCH (CIRCLE ONE): _____

JOB DESCRIPTION: HAZARDOUS SITE REMEDIATION - CONTINUE TO REMOVE TANKS WITH CHAIN SAWS, BEGIN EXCAVATION OF TREE STUMPS AND PILING IN TANKS TO TRANSFER STUMPS TO POLY AT STAGING AREA. SCRAPE RESIDUAL IN TANK TO ONE END, CUT HOLES IN TANK TOP FOR RIGGING CABLE, LIFT 10,000 GALLON TANK WITH TRACK EXCAVATOR FROM CRANIE AND PLACE ON GROUND. SECURE SITE

JOB NUMBER: FD09-36
 JOB LOCATION: MARCON ELECTRICS
 DAY & DATE: 1-15-2001
 PO #: D100112
 NYSDC REGION: 4 5 6 7 8 9
 SPILL #: HAZMAT
 PIN #: SITENB 9098
 CONTACT PERSON: PAVE SZYMANSKI

CLIENT INFORMATION: NYS DEC REMEDIATION
 CUSTOMER: HAZ-WASTE REMEDIATION
 SIGNATURE: DAVE SZYMANSKI
 TITLE: ENV. ENG. TEAM
 DATE: 1-15-2001

IS THE PROJECT 100% COMPLETE? YES NO (CIRCLE ONE)

OTHER MATERIALS AND EQUIPMENT:

QUANTITY	DESCRIPTION
1	CUTTING TOOLS

NYSDC	LAST NAME, FIRST INITIAL	CLASS	INITIAL	TIME IN	BREAK	TIME OUT	HRS
L1	SUOZZI P.	1	PS	0800	0.5	1830	8
L4	HAWITT D.	3	DH	0630	0.5	1530	8.5
L4	ROBERTS D.	3	DR	0700	0.5	1530	8
L3	BALSAM T.	4	TD	0800	0.5	1530	8

WERE MATERIALS TAKEN FROM STOCK?

QTY	DESCRIPTION	NYSDC	YES	NO	NYSDC
	FIBER DRUMS				
	55 GAL. E DRUM				
	55 GAL. H DRUM				
	30 GAL. E DRUM				
	30 GAL. H DRUM				
	30 GAL. DRUMS				
	SPEED UP				
	SORBENT BOOM 5'				
	SORBENT BOOM 10'				
	YELLOW TANK				
	WHITE TANK				
	SATINEX				
	LATEX GLOVE				
	GLOVES				
	CHICKEN BUSTIS				
	RUBBER GLOVE				
	SORBENT PADS 2004				
	SORBENT PADS 1004				
	SAFETY FENCE				
	AIR BOTTLE				

JOB DESCRIPTION: HAZARDOUS WASTE REMEDIATION - CUT HOLES IN SECOND TANK TO INST. CHAINS. REMOVE SECOND TANK FROM GRADE USING TANK AGE. ENTER TANK AS 9 IN LEVEL C PROTECTION AND CLEAN. PLACE HAZID RESERVE ON RAIL. DECON PROCESS FOR TANK DISMANTLING ON TANK #1. ENTER TANK #2 IN LEVEL C PROTECTION AND PERFORM SPILL PROTECT, SHUT DOWN SITE AND SECURE GATES FOR TANK REMOVAL.

EQUIPMENT:

NYSDC	QTY	TYPE	EQUIPMENT FLEET #	TIME IN	BREAK	TIME OUT	# OF HRS
F010	1	VACUUM TRUCK	613	0700	0.5	1530	8
F001	1	SPILL TRAILER	308	0700	0.5	1530	8
F014	1	BOX TRUCK	100	0700	0.5	1530	8

DISPOSAL:

DESCRIPTION	VENDOR	AMOUNT	MANIFEST #
LIQUID			
SOLID			
ADDITIONAL			

SUBCONTRACTORS/EQUIPMENT RENTAL:

NAME OF COMPANY	QUANTITY/HRS	DESCRIPTION
PROBLEM TANKS	2	TRUCKS + LOADERS

DATE: 1-15-2001

DATE: 1-15-2001

DATE: 1-15-2001

DATE: 1-15-2001

JOB NUMBER: FDL-97-36
 JOB LOCATION: MARCON EXCAVATIONS
 DAY & DATE: 1-16-2001
 PO #: D100112
 NYSDEC REGION: 4 5 6 7 8 9
 SPILL #: HARZMAT
 PIN #: SITE FOR 7078
 CONTACT PERSON: PAUL SZYMANSKI

CLIENT INFORMATION: NY S DEC REGION 9
 CUSTOMER: HAZ WASTE REMEDIATION
 SIGNATURE: PAUL SZYMANSKI
 TITLE: ENV. ENG. TRACAPRA
 DATE: 1-16-2001

IS THE PROJECT 100% COMPLETE? YES NO (CIRCLE ONE)

OTHER MATERIALS AND EQUIPMENT:

QUANTITY	DESCRIPTION
1	CUTTING TOOLS

ABOVE: NYSDEC	LAST NAME, FIRST INITIAL	CLASS	INITIAL	TIME IN	BREAK	TIME OUT	HRS
L1	SUOZZI P.	1	PS	0200	.5	1530	8
L4	SCOTT J.	3	JS	0200	.5	1530	9
L4	HEWITT D.	3	DH	0610	.5	1530	8.5
L3	BALSANO T.	4	TB	0200	.5	1530	8

MATERIALS:

WERE MATERIALS TAKEN FROM STOCK?		YES	NO
CITY	DESCRIPTION	QTY	DESCRIPTION
	FIBER DRUMS		SMCT TAPE
	55 GAL. E DRUM		DEBRASSER (S CAN)
	55 GAL. H DRUM		6" FLEX HOSE
	50 GAL. E DRUM		4" FLEX HOSE
	30 GAL. H DRUM		MASSIC REMOVER
	30 GAL. E DRUM		ABSORBENT BLANKET
	30 GAL. H DRUM		HAZ
	30 GAL. E DRUM		POLY SHEET 5 MIL
	30 GAL. H DRUM		REINFORCED 6 MIL POLY
	30 GAL. E DRUM		SHOWEL TOWEL
	30 GAL. H DRUM		ASBESTOS BAGS
	30 GAL. E DRUM		GLOVE BAGS
	30 GAL. H DRUM		POLY BAGS
	30 GAL. E DRUM		CARBIDGES
	30 GAL. H DRUM		PAINT TUBS
	30 GAL. E DRUM		ENCAPSULANT
	30 GAL. H DRUM		WETTING AGENT
	30 GAL. E DRUM		PROTECTION LEVEL
	30 GAL. H DRUM		A B C D
	30 GAL. E DRUM		(CIRCLE ONE)
	30 GAL. H DRUM		HE D
	30 GAL. E DRUM		HL-D

JOB DESCRIPTION: HARZMATS WASTE REMEDIATION, DISMANTLE TANK NO 2. LOAD OUT TANKS IN FOUR (4) SECTIONS AND TRANSPORT FOR DISPOSAL, CONTINUE TO EXCAVATE CONCRETE CHAIRS AND CONCRETE DEBRIS FROM DYE AREA & HANG OVER BUCKET TO RAM KAWCHAK AND BEGIN TO BRUSH CONCRETE INTO SMALLER PIECES. PLACE BROKEN CONCRETE AT STAGING AREA USING LOADER SECURE SITE - LOCK DOWN ALL EQUIPMENT AND CHAIN UP FENCES

WEATHER CONDITIONS: _____

FOREMAN SIGNATURE: Paul Szymanski EMT, MBO, LHO, MBO
 DATE: 1-16-2001 RBO, SBO

MANAGER SIGNATURE: _____
 BRANCH (CIRCLE ONE): _____

DEPOSAL:

DESTINATION	VEHICLE	AMOUNT	MANIFEST #
SOLID			
SOLID			
ADDITIONAL:			
TRUCK CLEAN			

SUBCONTRACTORS / EQUIPMENT RENTAL:

NAME OF COMPANY	QUANTITY / HRS	DESCRIPTION
MINIJOIL TRACTOR	2	TRUCKS & LOADERS
CHRYSLER PAPER TRUCK	4	TRUCK HAULING

ANALYSIS:

QUANTITY	TYPE	DESTINATION

OP-TECH ENVIRONMENTAL SERVICES, INC.
 DAILY PROJECT REPORT PAGE OF

JOB NUMBER FD 09-36
 JOB LOCATION MARCON ERECTORS
 DAY & DATE 1-18-2001
 PO # DL00112
 NYSDEC REGION 4 5 6 7 8 9

NYSDOC	LAST NAME FIRST INITIAL	CLASS	INITIAL	TIME IN	BREAK	TIME OUT	HRS
L1	SUOZZI P.	1	PS	0700	.5	1330	6
L4	SCOTT J.	3	JS	0700	.5	1530	8
L4	HEWITT P.	3	DH	0630	.5	1530	8.5
L3	GALLISPIE P.	4	PG	0700	.5	1530	8
L3	BALSANO T.	4	TB	0700	.5	1530	8

SPILL # HAZMAT
 PIN # SITE # 9078
 CONTACT PERSON DAVE SZYMANSKI

CLIENT INFORMATION: NYSDOC REGION 9
HAZ-WASTE REMEDIATION
 CUSTOMER DAVE SZYMANSKI
 SIGNATURE EMV. ENG. TECH
 TITLE 1-18-2001
 DATE

WERE MATERIALS TAKEN FROM STOCK? YES NO

NYSDOC	QTY	TYPE	EQUIPMENT FLEET #	TIME IN	BREAK	TIME OUT	HRS
E007	1	NET VACUUM TRUCK	321	0700		1330	6
E010	1	WHEEL VAC W/STORY	613	0700		1530	8
E008	1	VACUUM TRAILER	308	0700		1530	8
E014	1	SPILL TRAILER	100R	0700		1530	8

IS THE PROJECT 100% COMPLETE? YES NO (CIRCLE ONE)

OTHER MATERIALS AND EQUIPMENT:

QUANTITY	DESCRIPTION
2	PROTECTIVE LEVEL (CIRCLE ONE)
2	PEE D

WERE MATERIALS TAKEN FROM STOCK? YES NO

NYSDOC	QTY	DESCRIPTION	NYSDOC
	1	SCORBENT PADS 100%	HL-C
	2	SAFETY FENCE	HL-D

JOB DESCRIPTION: HAZARDOUS WASTE REMEDIATION - VACUUM OUT SLUDGE FROM DISMANTLED TANK AREA. UTILIZE VACUUM TRUCK AND DRUM HEADERS ALL RESIDUAL IN DRUMS. ADD PORTLAND CEMENT TO DISMANTLED TANK BASE. MIX IN AT BASE WITH TAC-LONE - SOLIDIFY AND EXCAVATE - PLACE IN LOADER BUCKET AND PLACE ON POLY WITH SOLE AND SEAM. SECOND SITE DRYING.

WEATHER CONDITIONS: _____

FOREMAN SIGNATURE: _____ DATE: 1-18-2001

MANAGER SIGNATURE: Paul Swozz BBO EBO LBO MBO SBO

HAZARDOUS WASTE REMEDIATION - VACUUM OUT SLUDGE FROM DISMANTLED TANK AREA. UTILIZE VACUUM TRUCK AND DRUM HEADERS ALL RESIDUAL IN DRUMS. ADD PORTLAND CEMENT TO DISMANTLED TANK BASE. MIX IN AT BASE WITH TAC-LONE - SOLIDIFY AND EXCAVATE - PLACE IN LOADER BUCKET AND PLACE ON POLY WITH SOLE AND SEAM. SECOND SITE DRYING.

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2	2	TAC-LONE + PORTLAND CEMENT
400	400	PORTLAND CEMENT

HAZARDOUS WASTE REMEDIATION - VACUUM OUT SLUDGE FROM DISMANTLED TANK AREA. UTILIZE VACUUM TRUCK AND DRUM HEADERS ALL RESIDUAL IN DRUMS. ADD PORTLAND CEMENT TO DISMANTLED TANK BASE. MIX IN AT BASE WITH TAC-LONE - SOLIDIFY AND EXCAVATE - PLACE IN LOADER BUCKET AND PLACE ON POLY WITH SOLE AND SEAM. SECOND SITE DRYING.

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JOB NUMBER: FD 9-36
 JOB LOCATION: MARCON ERECTORS
 DAY & DATE: 1-22-2001
 PO #: D100112
 NYSDEC REGION: 4 5 6 7 8 9
 SPILL #: HAZMAT
 PIN #: SITE NO# 9098
 CONTACT PERSON: DAVE SZYMANSKI

CLIENT INFORMATION: NYSDEC REGION 9
 CUSTOMER: HAZ-WASTE REMEDIATION
 SIGNATURE: PAUL SZYMANSKI
 TITLE: ENV. ENG. TECH
 DATE: 1-22-2001

IS THE PROJECT 100% COMPLETE? YES NO (CIRCLE ONE)

QUANTITY	DESCRIPTION
1	CUTTING TOOLS

LABOR:	LAST NAME, FIRST INITIAL	CLASS	INITIAL	TIME IN	BREAK	TIME OUT	HRS
L1	SCOTT J.	3	J.S.	0700	0.5	1530	8
L4	HAWETT P.	3	D.H.	0700	0.5	1530	8
L3	GOTT A.	4	A.G.	0700	0.5	1530	8

EQUIPMENT:		QTY	TYPE	EQUIPMENT FLEET #	TIME IN	TIME OUT	# OF HRS
F010	WET VACUUM TRUCK	1		6013	0720	1530	8
F005	PICKUP TRUCK	1		308	0720	1530	8
F014	BOX TRUCK	1		100R	0700	1530	8

MATERIALS TAKEN FROM STOCK?		CITY	DESCRIPTION	QTY	DESCRIPTION	YES	NO
	FIBER DRUMS						
	55 GAL. E DRUM						
	55 GAL. H DRUM						
	30 GAL. E DRUM						
	30 GAL. H DRUM						
	10 GAL. OVERPACK POLYBAG						
	SPEED PBI						
	SORBENT BOOM 5'			2	PPE SHEET & ML SPRA		
	SORBENT BOOM 8'				HEMI DISHED 6 MIL POLY		
	YELLOW TWEK				SPRAYER TOWELS		
	WHITE TWEK				ASBESTOS BAGS		
	SARMAX				GLOVE BAGS		
	LATEX GLOVE				POLY BAGS		
	OVERBOOTS				CARTRIDGES		
	CHICKEN BOOTS				FINE POLY		
	HAIRBET GLOVE				ENCAPSULANT		
	SORBENT PADS 200s				WETTING AGENT		
	SORBENT PADS 100s				PROTECTANT LEVEL		
	SAFETY FENCE			2	A B C D		
	AIR BOTTLE			1	(CIRCLE ONE)		

JOB DESCRIPTION: HAZARDOUS WASTE REMEDIATION. USING LEVEL C PROTECTION
DISMANTLE EXISTING TANK SECTION TO LOAD ON LOWBOY - BEGIN BREAKING
UP CONCRETE PAD WHERE TANK WAS STAGED. STAGE DISMANTLED TANK OUTSIDE
OF FENCE. BEGIN EXCAVATING CONTAMINATED CONCRETE AND SOIL AND
STACK ON POLY AND CONCR. LOAD TANK ONTO LOWBOY AND TRANSPORT FOR DISPOSAL
CONTINUE TO EXCAVATE SOIL AND STACK ON POLY AND CONCR. SECOND SITE

DATE: 1-22-2001

FOREMAN SIGNATURE: Paul Szymanski

ANALYSIS:	QUANTITY	TYPE	DESTINATION
	2	MANURE & LODGE	
	1	TANK HAVING	
	1	ARMY TRAILER (P.O.)	

JOB NUMBER: FD1936
 JOB LOCATION: Howell St
 DAY & DATE: Wed 2/7/01
 PO #: _____
 NYSDEC REGION: 4 5 6 7 8 9
 (CIRCLE ONE)

NYSDEC	LAST NAME FIRST INITIAL	CLASS	INITIAL	TIME IN	BREAK	TIME OUT	HRS	NYSDEC	LAST NAME FIRST INITIAL	CLASS	INITIAL	TIME IN	BREAK	TIME OUT	HRS
L-4	SCOTT, J	3		0800	1hr	1530	10								
L-3	BALSANO, J	4		100		1530	8								
L-3	JAMES, A	4		100		1530	8								

EQUIPMENT:
 SPILL # _____
 PIN # _____
 CONTACT PERSON _____
 CLIENT INFORMATION:
 CUSTOMER _____
 SIGNATURE _____
 TITLE _____
 DATE _____
 IS THE PROJECT 100% COMPLETE? YES NO (CIRCLE ONE)

MATERIALS:

WERE MATERIALS TAKEN FROM STOCKS?		YES	NO
QTY	DESCRIPTION	NYSDEC	
1	WET VACUUM TRUCK		
1	POWER VAC WETORY		
1	VACUUM TRAILER		
1	SPILL TRAILER		
1	PICKUP TRUCK		
1	TRACTOR		
1	BOX TRUCK		
1	PUMP TRUCK		
1	WORK BOAT		
1	ARCHWAY		
1	EXCAVATOR		
1	BOBCAT		
1	LOWBOY TRAILER		
1	HAZARDOUS WASTE TANK		
1	TRUCK TRASH PUMP		
1	GENERATOR		
1	PORTAL SAW		
1	LEDS METER/PH		
1	COMPRESSOR		
1	SLIP VACUUM VAC		
1	CONTAINMENT BOOM		
1	PORTABLE LIGHTS		
1	LASER TRUCK		

OTHER MATERIALS AND EQUIPMENT:

QUANTITY	DESCRIPTION
8242.88	Home Depot

JOB DESCRIPTION: Pickup supplies for job. Dig holes for fence posts. Set fence posts. haul fuel

DISPOSAL:	DESTINATION	WITHIN	AWAY	MANIFEST #
LIQUID				
SOLID				
HAZARDOUS				
TRUCK CLEAN				

WEATHER CONDITIONS: _____
 FOREMAN SIGNATURE: _____
 MANAGER SIGNATURE: _____
 BRANCH (CIRCLE ONE): _____
 DATE: _____
 DATE: 2/7/01
 SFO
 RBO
 PRO
 NBO
 LBO
 TBO
 UBO
 ABO

SUBCONTRACTORS/EQUIPMENT RENTAL:

NAME OF COMPANY	QUANTITY / HRS	DESCRIPTION

Wednesday June 10th 2009
FAST DAY OF REMOVAL ACT'N

Dec. D. Swartz - M.A. wear
WEATHER: CLOUDY, N26°F, WIND WSW
15-25 mph.

0800 hours - arrive - awaiting O. Tech
Arrival. Cowby talks with O. Tech
Trench has existing embankment.

- Marion employed 9.50 hrs of
openly holes in 2 gullies at North end
and west parts of site.

0815 hours - O. Tech on site.

- Equip: 1 Box truck
- 1 Pick-up truck
- 1 Tool/equipment trailer
- 1 VAC truck (no charge per P. Swartz)
- + 1 Ryobak - Tilted Concrete (P. Swartz)
- 1 CASE 9000 + Bucket + Hoe Rammer
- (Per P. Swartz, Ryan is to be called
on an as-needed basis, they thought
it's possible to operate it manually)
- Will only bid for days used!
- 1 Supervisor P. Swartz
- 1 Chain Saw

Crew: 1 Supervisor
2 operators
2 laborers

O. Tech Site of removal starting up!

Clearing Saw: 6 inch wide
in yard grassy areas (removed for
less repair) and brushy area
Marking from access point at
north wall of Tank room.

Doing cleanup work into property
along to include Dec. that marking
was in 2001 with holes and ways
to go out - he will let us know if
there is any cavity work.

unch 12:05-12:50

- O. Tech went ASE to Bull wall
on north end of Tank room area.
- Only minimal rebar along north edge.
- Lumber cutting off pieces of rebar wall.
- Sawmill to remove rest of the structure
when doing over footer.
- P. Swartz used to cast up concrete
wall and set rebar fence line in conjunction
with Ryobak - Tilted Concrete.
- Per D. Swartz with P. Swartz
He stated that he'd like the concrete
removed due to no large equipment it has
use to move/remove it. P. Swartz will do.

1/12/01

8:45 Chilly in 29°
OPTECH - P. Suggi.
0730 2 operators & laborer
FRONTEND LOADER, EXCAVATOR
brought in torch set.

Working on pulling straps
Placing on poly to side of
MARCON.

Clean out the horizontal AISTS
Place material on ice

12:00 - 40° snowing to see
Sun & melting P. Suggi o/b
To get H.N.

12:45 Check tanks
1:30 Cut holes for cable
2:00 TANK #1 on the ground.
OPTECH has call emergency grease
spill in BATAVIA will stop here &
Reppard. -6000 liter to stop for
weld. Cover everything 5000
Maurice D.

Jan 15, 2001 34° Overcast Misting

7:20 on-site OP-TECH, operator

7:40 OP-TECH - 2 laborers
Generator RYDER 330K TRUCK, TORCH OUTLET
6210 AT CASE ~~EXCAVATOR~~ EXCAVATOR, P-4P

7:50 P. Suggi - OP-TECH

will begin by cutting
tank into halves, fuel vehicles

9:20 Pulled 1st tank from behind
building to cut.

10:20 Choker holes cut in 2nd
tank. Will remove before
cutting tanks in #2.

→ Walked down by Seadragada creek
Sheen & Seun everywhere.
Noted Petroleum? Sheen by dam
took pictures Also took pictures
of small outfall down gradient of
MARCON. Will have to dye test
during IINA.

1116/01

9:00 Overcast, windy ~ 34 in 32

OPTech - 1 labor
← 2 OPR 1 Excavator
loader + excavator

Continue to cut up tank #2
for Recycle

9:50 C. Pariso Removed 1/2 of
tank #1 to Co. steel for
Recycle

10:10 Removing concrete from
containment area

11:00 C. Pariso in for 2nd 1/2 of
tank #1.

loading out concrete from containment
Some is stored & will have to
be segregated.

Excavator hit edge of concrete
damaging to containment

12:20 C. Pariso Remove 1st 1/2
of tank #2.

Most of concrete loaded out before
lunch, will have to be segregated.

1:05 D. Giambone & visitor
out to check out dig area
mentioned The TV Report
Said he has on tape.

Attaching breaker to
excavator to remove & break
concrete.

1:20 C. Pariso out for final
1/2 of tank.

2:00 Begin busting concrete
segregating visible material

Begin to prep area w/ Poly.
for load out.

2:45 - G. S. H. in District
K. Pielman by Dec. to site
LEAK OPER. R.

Continue w/ concrete

Get water accumulating in
former pier P. 1 +

With Ben & district
odot along bank of
Stadsgade creek by
weir.

TOUL OP. RCH for a look
@ Shum - not many
Captins. here.

3:00 Button up for day.

3:05 off site

[Signature]

Wednesday January 17 2001
Weather: Cloudy 35° - 45°
Kinnis, WKS: SW 0-5 mph
08:15 hours - on site

OP. TECH onsite + supporting concrete
in two piles. Staked / non-staked.

CREW / Sponsors
2 laborers
2 operators

Equipment: 1 grapple
1 loader (CASE R. to tank)
1 Box loader (Hyd-Rentals)
1 Track hoe (P. 100 B OAP)
1 utility trailer

OP's hours - crew changed buckets
into track hoe

- D. Ferriso Pump concrete

Through Manning - 10:45 hours
was loaded 3 pumps of NW-staked
concrete from offsite @ 3:30 PM
Switch over receiving (No diagonal change
for P. Suezzi) 1 hr per hour on
P. 100 truck.

Think better designed with lower
impact along North line to limit

14
- Finally onto Howell Pt.
- Station @ Howell St. W. 10.10
- Suisun Creek observed. A
- While upstream revealed an overall rainbow.

Sheer up just E. toward Ave.
- Spills Mgt. called and advised. At
- this time it does not appear to
- be a spill (MAGC), as sources found
- 1200 - P. Swartzi - advice for Jim Apple.
- DeSantis

Return from lunch START ON

HA3 Soil in Containment.

Question on disposal of concrete
and steel.

Will dispose of all @ same
time. Steel must be cut
into manageable pieces.

Polyed all piles for night
will make 10 drums to
draw heads in separate truck
to back up mobile - too much
to drag up

3:00

of site
of area
of site

1/18/01

9:13 on site 90% already
Some soil in 32" no Breeze
Excavator, 50' truck, one truck
draw heads, trailer
dismantling out water. will
only pay for drums used.

9:20 US Coast Guard - 3 men
here to look at dead squawder
oil. They will mobilize
to find source.

10:00 all drums full, 1 crushed
A ~~truck~~ still water in tank
probably 4+ drums remains.

We will segregate sludge &
material in tank to go off
in separate truck.

10:05 P. Swartz & John Sheen
back of 4 more drums

- Note: - Optech has had a small pull tractor / box on site during entire job - contains equipment.

11:30 Went to get 20 bags of quick set Portland. Confirms to suck in much water as possible from the plant area. Will use Portland as needed.

a total of 15 drums have been delivered to the site.

Coast Guard has returned. Optech will address the oil in the Sand pond. USCG seemed to have found a source in an outfall upstream from site opposite side of creek (expressway side).

- note - will probably be here

through next Wednesday. The tank work is stopping in the mud showing things down.

2:10 12 drums of water mixed 20 bags Portland went for 2 more 8 Portland 12 mortar mix (all they had)

Van truck operator off site @ 2:00 to work USCG spill. Optech will send 4 men tomorrow.

Will solidify tank & leave in place overnight (better than on plastic).

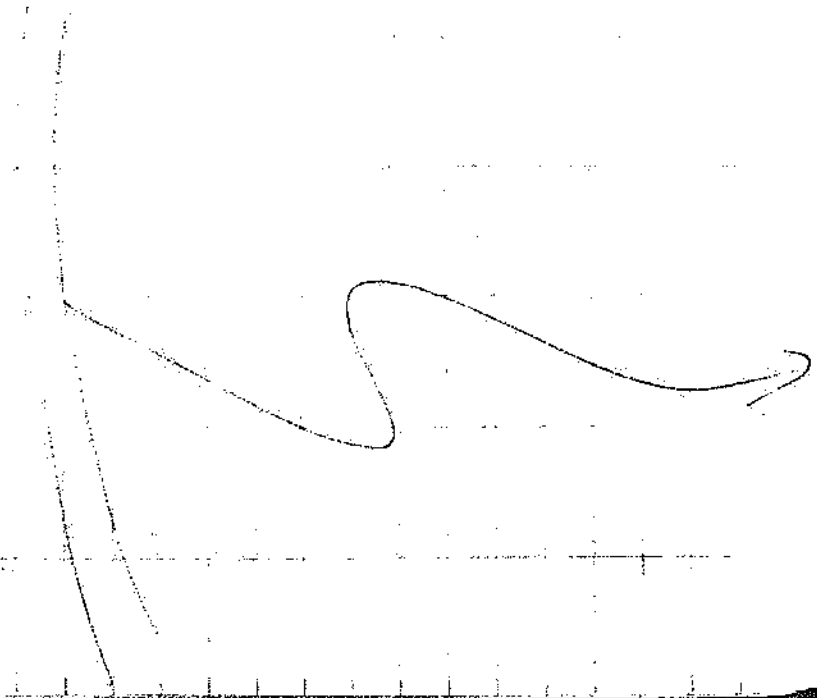
2:11 Moore off site to R9

1:00 hours - P.S. 27 - specific - on site
- Crew evening files say it is disturbing
- had a 14' of security for night.
- Coast Guard is P. S. 27 - on site with all from Optech went to be removed
2:14 - apparently from an Elevator - P. 27 - strike.

1530 hours site.

Dick J.

Note: 9 tons of Baker Carbon are in the ground
all that ~~is~~ heavy close to house (way
water is visible that this heavy band
unrelated to the African which is
not billable to Dite.



Friday, January 17, 1964

10:00 hours - cloudy 10:30 in and 14:00 in
to fall throughout day. Wind SW to W, 10-15 mph.

0815 hours - on site, on
d. - 700 ft. Baker, 1000 ft. Baker

Equip: 3000 lbs. weight; 1000 lbs. weight
1000 lbs. weight; 1000 lbs. weight
1000 lbs. weight; 1000 lbs. weight

Will continue on excavating 1000 lbs. material
wind and material in tank, 1000 lbs.
on 1000 lbs. weight; 1000 lbs. weight

Saturday Coast Guard work left 10:30 hours

10:00 hours - 3000 lbs. in place of 1000 lbs.
Creek. Stopped by 1000 lbs. machine.

10:00 hours - 3000 lbs. in place of 1000 lbs.
Bucket to transfer to under bucket

for placement on 1000 lbs. material tank
tank on 1000 lbs. section of the 1000 lbs.

area in case of any 1000 lbs. of
material quantity. 1000 lbs. off machine and

quantity in 1000 lbs. of tank. 1000 lbs. quantity
excavated full between machines.

11:30 hours - Concrete in tank bottom broken
up with bucket. Appears to have been poured

in top of steel bottom. Possibly poured this
tank to act as a guide for material to exit.

9 bottom valves.

- Concrete placed onto primary steel
- Will require additional sequencing.
- Note that several are ground.

Forms in for disposal hold
in cost. Lisa Robbins character
Lisa goes to state for sign off
Called Cwm - monitors were
not available will call back
~ 2:00.

2:00 TAKE BOTTOM EXPOSED
sets on concrete pad
had concrete on side cut
holes & lifted w/ excavator
folded in 1/2 will cut up.

3:00 pulled tank folded, cut.

3:00 off job
M. [Signature]

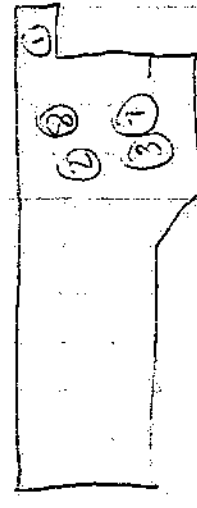
1/22/01

loaded out contaminated soils
from containment.

cut tank - tank cleaned &
pumpso delivered to co-stud

1/23/01

soils heavy w/ fuel odor
Excavator & staged strong
odors + wind.



sampled soils from containment
Optech excavator clean to ~
3 feet under vent tank

samples 1 2 3 E 8 for PCB
7. 8260, 8270

8 hrs vent pit Red clay ~ 12'

begs sample for PCB.

7 Test PIT west side
Red clay 8240, 8270.

Pulled hand grab of Red
clay - still has fuel odor.

1/20/61 7:15 trucks begin
to stage for loading
out soils. TAP DEMS

IF, 2 OPS - 2 labor

7:40 Signed Disposal STD form
& manifest # 1, started
as generator.

Buffalo Soil Corp are the
trucks. Trucks are lined

Carabone's emp not have yet
gate is locked trucks are
empty will excavate area to
get out loader to load
trucks.

22 Tr / Truck

Trucks did not have a
problem getting in to site
CARS on 2 sides of Hauler

8:30 1st truck out

9:30 2nd truck out ~ 33.4m

9:50 3rd truck out 31T ~

10:20 - M. more activity

ACTUAL CEN: 15 operators

2 supervisors

2 laborers

Equipment: Same loader &
tail hoe, 2 ydr box truck,

1 pickup, 1 excavator

- 1 air-bored low boy haul,

11 1010 4 1/2 truck out. N 31T

N 1035 5th truck out, N 31T

1100 hrs - Crew working soils in 5th cycle

160 concrete pile to buffer the locality
for next wave of trucks. Abandoning

long. Bad trucks are being used

- Arrived 08:00 to continue rework
Surface layer of contaminated material
so that we may expedite the confirmation
samples of another part of the first run.
Samples taken yesterday were picked up
by Expresslab @ N. Boston.

- 11:00 hours - Received Analytical for
Composite Sample taken of 1/22/01. Results
show PCB 1016/242 @ 2,8653 ppm,
which is > 7000 Guidance at 1ppm for
Contact Surfaces but < Guidance of 10ppm
for Sub surface.

NOTE: Today's weather: N 31°F, cloudy, wind
N 25 mph N. Suburban - expecting possible
snow later in day.

NOTE: Irregular lot arrives from Site in Lowell MA
has tenants including a Skid-Steer.

A total of 7 trucks
out today.

off site @ 3:30
M. J. Quinn

1/25/01 1F - 2 ops 1 labor
06:30 1st truck staged
equip loader, excavator, box truck
pick up, tow behind.

7:15 1st truck off site
and truck @ 7:40 - note
truck has hole in box ramp
due to metal. 3 truck @ 8:00

Excavator working on final
bit of northern end. excavating
2' soil black, stained w/odor
not as bad as southern Area
(odor)

8:30 4th truck out 5th staged

5th truck out ~ 8:55

9:14 6th truck in staged.

10:15 am M. Dexter on site
10:30 am - M. Rowe/M. Dorso
absent.

Notes: Weather 50% partly cloudy, N.W.
light + variable

10:35 am - tracked excavator used to
test pit outside of West wall
of tank compound.

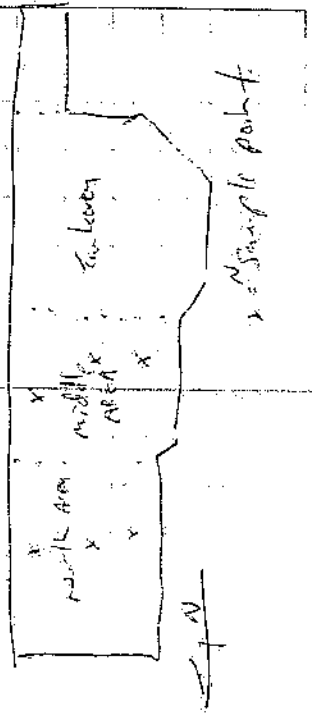
10:55 - first pit ~ 15' SW of tank
value @ base of wall, needed extensive
fill to clay (N 3-4' by) that has
an over-purity fuel odor sample
taken for PCBs + 8021 PCB analysis.

Test pit South, backfilled w/ice.
10:55 - second pit N mid wall
along west side of wall N 15' (approx
grade center of driveway) box wall - pit
was heavy with fuel odor. fill overland
N 2-3' by. to clay. Sample taken
for PCBs + 8021 PCB analysis.
Test pit North. Backfilled w/ice.

Trucks loaded out on 11 12:00 - last truck.
Dunn. Total trucks = 12.
Note: artist asked 8 trucks to West, trucks sent at
Crown parking lot. ask - any damage, status - 10:30 am.

as necessary but none seen.
Pit - bucket for N.W. side for West side.
Concrete @ N.W. corner - bucket up + clear
cleared up. Proposed down north driveway
along building + set up new rebar being
covered the staged materials + found
for night.

2 Samples - Top of clay from middle
area and North area inside of
tank compound taken.
1) 14:30 hours sample from spots
compacted and placed into 3 jars for
8021 via 8270000 + PCBs analysis
(from middle area)
2) 14:35 hours sample from 3 spots
Compacted by one jar for PCB analysis
(from North area)



Friday
01/26/01

Went to: Mostly Sunny, N 28-32°F, Wind SW 5-15 mph.

08:25 hours - onsite.

Offsite: Crew: 2 operators / supervisor
(Misc. offsite @ other hours to assist on another site).

Equipment: Same tracked loader
+ order, Rental Box-trailer w/ utility trailer,
pickup truck. PAM used today.

- began day by using 400 P99 to
break up concrete @ SE corner of SE
(stockpile).

- Ran used to Brokerage concrete pad @
SE corner of Tank impound.

11:30-12:00: change from use to Bucket.

PM → Bucket and material in SE corner
+ placed into loader for loading on

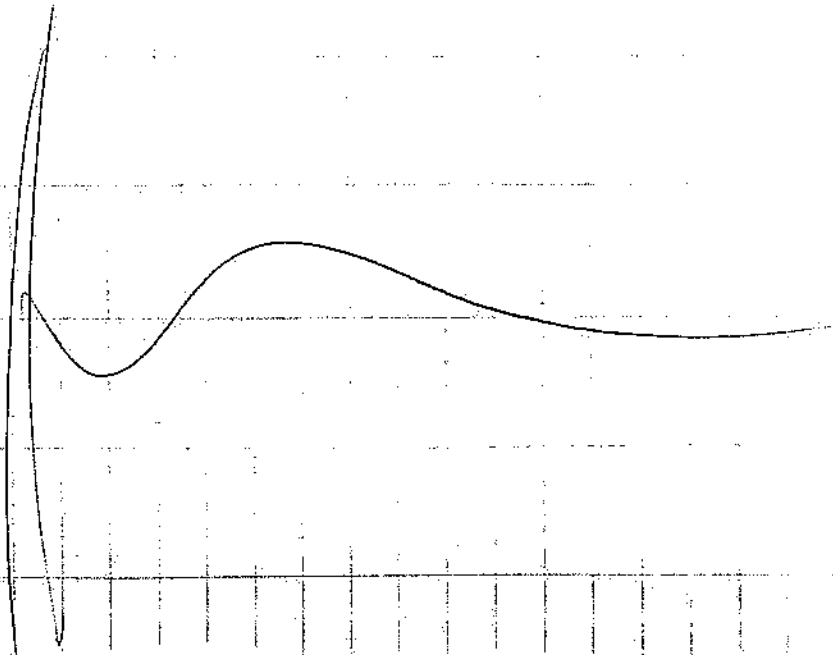
Tray in North Driveway area as previously.
Material from SE corner has a very strong feel
odor to it. Actual 2-Test to make sure

being covering is placed tightly for needed
1500 hrs - covered 7000 in wrapping &
Sawed to Day: 1570 hours - closed Tank

1500 hours site shut down for night.

1515 hours - off site

[Handwritten signature]



Monday January 29, 2001
- Weather: Sunny → Cloudy, 20° → 37°
Lt. Variable Winds.

08:15 hrs - on-site

OP-TECH 1 super

2 Labo

2 operators

Equipment = same as previous.

* OP-Tech staying normal from Compound on Pkg starting @ North Side of Site.
Still visible contamination in fill around from SE corner. Continue to dig out to late am. Measure at Site then

1 Pkg dug up @ North end of in am.

11 PM in area @ NW corner excavated with some floating particulate in water. Sample taken by OP-TECH for PCB & PCBs & PCBs analysis.

1st pit dug @ North east corner of Site.

Substantial fill of fire-type odor

encountered. Sample taken for PCBs &

316-13 analysis

1 Vials of Basement area inside Maxco

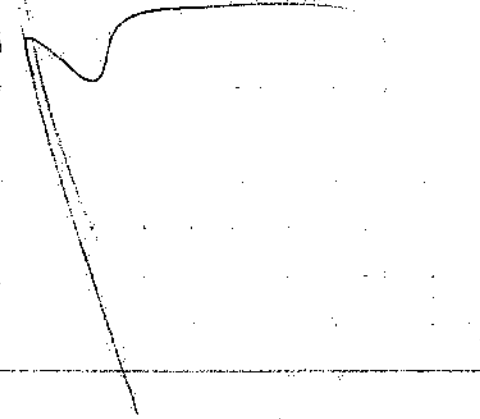
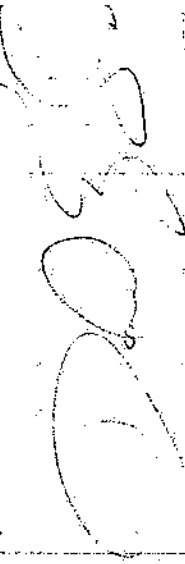
to inspect facilities under way/entry

Building noted oil-type staining along bottom of an oil east-west foundation wall and in slabs of concrete

near floor.
- Samples taken outdoors to leave papers for DuCh.../A.

- Buried up site for night covered Piles fences joined & Safety fence C-Tank in pond.

~1500 hrs - off to bed. Day



Tuesday June 30th 2003
Weather! 23.8°C
Cloudy pm. 14th light and fog visible.

0830 hrs - 5 trucks have arrived @ Busan
- COORDINATOR of the 5 long haul
trucks to QM → lifts from the corner.

08:30 hrs: 1 operator / super
2 workers (1 extra labor until
09:30 hrs)

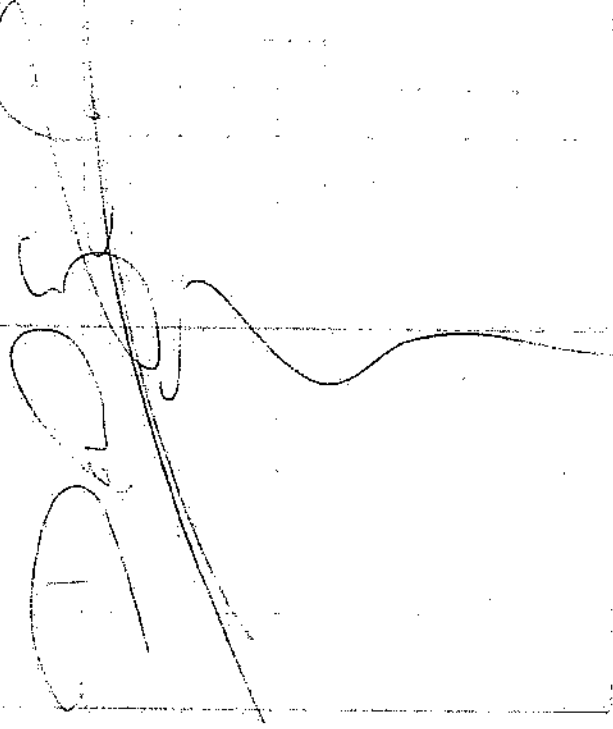
- Rain hampers work, creating mud.
- Asked Of-Tech to shut off truck to
QM after found 5, see sample
concrete and peripheral soils for
PLBS (4 computers for PLBS) and
check on non-haz. disposal for
the petroleum contaminated soil/concrete
that remains.

- Of-Tech called B. Pardo for
Delivery of recycled concrete (or sand)
for backfill inside tank impound to
improve egress if future process.
Soil/concrete removed by Pardo
rest of Day.
- no equipment received side curbing

Check-out in am. Excavator was
used for look-out to minimize truck
compaction regarding concrete / soil
in vicinity.

- Noticed to go Suzuki that Of-Tech
should retool any street if Pardo
lot damage in case of any
potential complaints prior to that
evening shift down.

- Six loads of concrete delivered
until shutdown 11:30 hrs



Wednesday January 31st 2001
0830 hours - on-site
Op-Teck - Some equipment
crew - 1 super
operator
laborer

Weather: 30°V, w+flames, Wind SW 5.5 mph
0830 hours

Op-Teck: 1 operator, 1 super
laborer

Some equipment, Small tank lab
off-site.

→ Work in Am-stake 3 loads of signal (red)
concrete) in of Bend into Tank beyond
for 1 gross from pit.

Am → pm. Clear bucket on exchange
and change over to tank in 13 minutes
Concrete blocks up to the corner. Ten

studies in floor.
1600 - 1445 hours → left for office
1450 hours off-site to National Society
1600 hours. Pending for Responding Site

1630 hours. Pending for Responding Site
1645 hours. Pending for Responding Site
1650 hours. Pending for Responding Site

Thursday → February 1st, 2001
No work today. - amount
analytical & equipment for NW
ATE Dig post. D.F.

Friday February 2nd 2001
Weather: Ground by 30°V, 6 mph winds

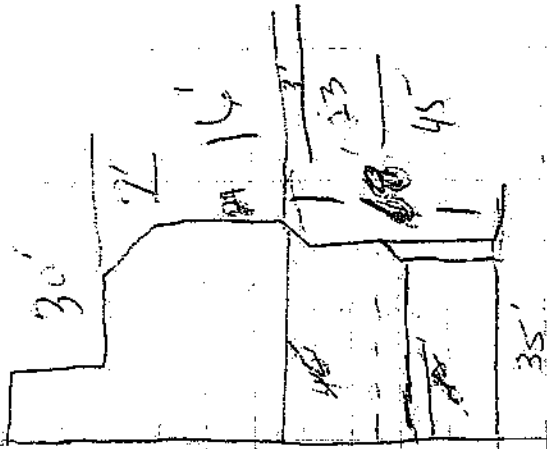
Snow - 31" (expected to melt) - Wind
SW 5-10 mph expected to increase
0845 hours - on-site

Op-Teck crew: 1 super, 2 operators
1 laborer
6 tanks (one on trailer)

1 truck of concrete for pit
- 2nd truck (any bin) belly loaded
out. Wrapped & off-site at 0845 hours
9:00 - to City

0915 - 3rd truck (Dump - SATE) on site.

1245 a/c soils gone. Snow, blowing



-PP \leq ~ 2' from S fence
 10' from west
 stick out

-226' long 35' wide @ N END

FRAME STRUCTURE IS 58'

Dug 7 foot pit adjacent to FRAME / old building joint middle of road down ~ 1 foot hit 2-2" delivery lines w/ water in them some Sheen or lead went to building side of hole, dug ~ 15' was a rail running parallel with the pipes. The fill material was brick etc. Dug to the north of the pipes there was brown sandy gravelly fill w/ wood pieces and a big chunk of concrete - (foundation?) There is an old fence edge but no structure (weather)

Dug a 2nd pit ~ 30' from original South pit (where structure was) 1st dig very strong fuel odor. 2nd dig w/ oil acid. 3rd dig ~ 6-7' depth Ashish fill the pipe odor seemed to diminish

38
But there is a strong wind
stopped piling

Deer loader which was used
to level test pits

Will get small bobcat loader
& place w/ storage frame
& end of containment. Will
screw sections to the posts
to facilitate removal.

Steam cleaner used to clean
loader & excavator. Reather
foam keeps freezing elsewhere
Really getting colder now ~ 20°F
w/ stiff breeze from W/SW.

7 loads of material out ~175'
to 200 ft of material all
to CID in 8 chuffs

Track off equip Monday
off site @ 3:30

Manning

