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# **MONITORING REPORTS**

**DATE:**

**Jan 9, 2002**



## **CIP YARD CLEANUP FINAL REPORT**

### **PREPARED FOR**

**Carl I. Padilla  
CIP, Inc.  
51 Road 5570  
Farmington, NM 87401**

**PREPARED BY  
Envirotech, Inc.  
5796 U.S. Highway 64  
Farmington, NM 87401**

**PROJECT NO. 92245**

**JANUARY 9, 2002**

**Interim Report**  
**Yard Cleanup**

## **Introduction**

The Carl I. Padilla, Inc. (CIP) yard is that of an industrial manufacturing facility located at 51 Road 5570, Farmington, New Mexico. CIP utilizes the yard for the fabrication of new oil and gas field equipment and the refurbishing of used oil and gas field equipment for resale or reuse by oil and gas production companies. On-site industrial activities include welding, pipefitting, metal bending and cutting, and painting associated with the fabrication of new equipment including separators, dehydrators, re-boilers, and production tanks. Used production equipment is refurbished on this site as well. Wastes associated with cleaning and refurbishing used production equipment are considered "exempt" under Federal and New Mexico law.

## **Scope of Work**

Envirotech Inc. has been contracted by Mr. Carl I. Padilla of CIP to help remediate environmental conditions brought to the attention of CIP as a result of an inspection by the Hazardous Wastes Bureau in response to a citizen's complaint. The scope of work proposed by Envirotech included the following items:

- 1) Identification and cataloging of all waste containers containing or previously containing soil, scrap metal, rain water, used oil or potentially hazardous waste, not associated with current production activities.
- 2) Documentation and on-site packaging of all paint and paint related wastes. Paint wastes were divided into three (3) categories (dry, sludge, and liquid) and packaged appropriately. New, sealed paint containers were not included in the inventory. Unlabeled, usable paint was identified and labeled for later use. ,
- 3) Screening of all 55-gallon drums containing glycol, motor oil, and hydraulic fluid for the presence of chlorinated solvents. Liquid contents of solvents were tested in the field for the presence of chlorinated solvents using Dexsil Chlor-D-Tect 1000 chlorine halogen test kits. Used oil containing less than 1000 ppm total halogens is presumed to be non-hazardous as stated under 40 CFR 261.3(a)(2)(v) *Rebuttable presumption for used oil*.
- 4) Removal and appropriate disposal of any and all drums containing used antifreeze, motor oil, and hydraulic fluid.
- 5) Profiling, sampling, and packaging of all containers containing sludge associated with used oil. Used oil related sludge that passed Chlor-D-Tect screening was further characterized by TCLP laboratory analysis.

- 6) Sludge associated with production equipment cleaning and/or refurbishing has been characterized as exempt; established through knowledge of process, generation, and production as stated under 40 CFR 261.4(b)(5) *Oil Drilling Waste* and *USEPA Waste Classification for Oil and Gas Exploration Wastes*.
- 7) Excavation, documentation, and removal of all suspected contaminated soil on-site. Contaminated soil was identified as exempt or non-exempt in accordance with 40 CFR 261.4(b)(5) *Oil Drilling Waste*.

Many activities listed in the scope of work provided were accomplished concurrently.

Envirotech provided technical management during the clean up project. CIP provided laborers to conduct physical work needed to provide access to containers, transfer and bulk materials for future disposal, lay out grids, and transport empty steel containers to a metal recycler.

### **Waste Profiling**

Segregating waste streams at this site was a critical activity related to completion of the project. Waste streams and disposal options for waste products are directly related to the source of the contaminated media. The majority of waste generated at this site is related to refurbishing / reconditioning exploration and production equipment related to natural gas production. In order to verify the origin of each waste stream, CIP was asked to document the originating location for each unit (separators, dehydrators, heater treaters, and production tanks), owner / producer / operator, and to identify a responsible party authorized to sign for the generators.

A preliminary site inspection was conducted with representatives of the New Mexico Oil Conservation Division (Roger Anderson - Bureau Chief, Jack Ford - Project Manager for CIP's Discharge Plan, and Denny Foust - Field Inspector, Aztec District Office), Carl Padilla of CIP, and Harlan M. Brown of Envirotech. The purpose of the inspection was to determine what "categories" of waste could be expected and whether there were significant threats to human health and the environment.

Four (4) significant waste streams were identified including rubbish (paper, wood products, and general debris), wastes associated with cleaning oilfield production equipment, paint related waste, and used oil contaminated media. It was determined that if documentation could be provided for production equipment substantiating exempt status, then the wastes would be profiled for disposal at an NMOCD permitted facility. If, on the other hand, documentation was not available or if the waste was associated with used oil or paint waste storage the contaminated media would have to be handled as non-exempt waste. Sludge generated from oil and gas production equipment was screened for Naturally Occurring Radioactive Materials (NORMs) as part of the screening process for remediation activity. Drums of used oil were all tested with Chlor-D-Tect kits to address

chlorinated solvent concentrations. Drums exceeding 1000 ppm chlorinated solvents were segregated along with any contaminated soil related to the drum location. Paint wastes were all handled as flammable liquids, sludges, or solids. Where there was any evidence of paint wastes released to the ground, soil was removed and handled as paint waste contaminated media.

Spills and leaks related to cleaning, refurbishing, and "cannibalizing" equipment for parts were accumulated in a central area and profiled for remediation at an NMOCD approved soil remediation facility.

### **On-Site Activity**

The scope of work for this project, outlined in a revised workplan and a Schedule for Completion submitted to CIP on March 20, 2001, was divided into four (4) phases of work activity established on a priority basis. In general, the work phases included the following:

#### **Phase I**

Comprehensive inventory of all containers and suspect items on the property. Soil staining was also documented during the inventory.

#### **Phase II**

Screening, grouping, sampling, profiling, and packaging of all paint waste for disposal. Paint waste was assumed hazardous due to ignitability (D001) and grouped as:

- 1) dry
- 2) sludge
- 3) liquid

Drums exceeding 1000 ppm chlorinated solvents by Chlor-D-Tect were assumed hazardous, packaged, and prepared for disposal at an Environmental Protection Agency (EPA) permitted Treatment, Storage, and Disposal facility.

#### **Phase III**

Screening, sampling, characterization, profiling, and disposing of soil impacted by used oil and/or suspect paint waste. The soil was divided into two (2) categories, exempt and non-exempt. The status of the soil is established through knowledge of process, generation, and production as stated under 40 CFR 261.4(b)(5) *Oil Drilling Waste, "Drilling fluids, produced waters and other wastes associated with the exploration, development, or production of crude oil, natural gas or geothermal energy".*

"Exempt" soil was/will be excavated, and transported to Tierra Environmental's Landfarm, a New Mexico Oil Conservation Division Rule 711 permitted soil remediation facility. "Non-exempt" soil was characterized through visual inspection (for the presence of suspect paint waste and/or other non-exempt waste) and was composite sampled and analyzed for

Toxicity Characteristic Leaching Procedure (TCLP) as per EPA approved methods. Based on the results of the analysis, materials that fail Maximum Allowable Concentrations were packaged into properly designated and labeled, open top, DOT approved, 55-gallon shipping drums and are in the process of being scheduled for transport as hazardous waste for disposal at an EPA permitted Treatment, Storage, and Disposal facility. Paint waste related material will all be transported to a TSDF for disposal. Other oilfield "non-exempt" waste will be profiled and disposed of based on the results of analysis.

#### Phase IV

Based on material characterizations and hazardous materials definitions found in 40 CFR 261, contaminated media was profiled for appropriate disposal or remediation. A total of 1515 containers were inventoried.

#### Phase I

The first phase of the CIP cleanup involved the numbering and inventory of all containers (empty or partially to completely full). The CIP yard was divided into 50' X 50' grids for the purpose of documenting the location of all 55-gallon drums, five (5) gallon containers, and cans (one (1) gallon and smaller). Each container was opened to determine the contents and physical state of the product therein and the location was documented per grid. All containers having a volume of one (1) gallon or smaller were disposed of into DOT approved cubic yard shipping boxes. The boxes were designated for dry or wet waste and labeled appropriately. All paints on this location were profiled as flammable liquids (alkaloyd epoxies and enamels containing xylene).

#### Phase II

The second phase of the CIP cleanup entailed bulking similar products for profile and disposal. Partially full containers of paint (5-gallons and larger) were emptied into a properly designated and labeled, open top, DOT approved, 55-gallon shipping drum. To minimize disposal charges and facilitate easier profiling bulked materials were packaged and labeled as flammable liquids, paint sludge, paint solids, used oil related sludge, and used oil with chlorinated compounds. Small quantities of other products were found during the course of the cleanup resulting in a "labpack" of miscellaneous hazardous wastes.

#### Paint Waste

Closed top drums were "deheaded" to allow removal of sludge. One (1) and five (5) gallon containers containing an inch or more of paint solids/sludge were cut in half along the bottom to allow removal of the paint solids for disposal. Containers containing flammable liquids were transferred into designated drums for proper disposal. All containers were emptied to less than the RCRA allowable standard of one (1) percent, "deheaded", crushed (for maximum use of space), and

shipped to San Juan Recycling of Farmington, New Mexico, for recycling of the steel. All 55-gallon drums containing paint waste shall be transported to an EPA permitted Treatment, Storage, and Disposal facility.

### **Used Oil and Oily Water**

Containers containing used oil products were separated into liquid and sludge designations. All containers able to be relocated were brought to a designated area for testing and disposal. The designated work station was comprised of an open area with less ongoing work activity. Prior to relocation of the containers, wooden pallets and aluminum siding were placed over the soil for use as a protective cover in the event of a spill or release from the containers. A 2,500 gallon storage tank equipped with a three (3) foot square funnel was employed for the transfer and storage of oily liquids. All drums containing oil-based liquid waste or oily water were tested on-site for chlorinated solvents, using a 1000 ppm Chlor-D-Tect kit. Results of the tests were recorded on a spreadsheet in the field and all drums were clearly labeled as Pass or Fail. Drums containing less than the allowable limit for chlorinated solvents (1000 ppm) were transferred into the 2,500 gallon tank. CIP contracted Mesa Environmental, of Belen, New Mexico, to transfer used oil for recycling. The tank was filled and emptied two (2) times. Containers that were unable to be relocated were drained separately by Mesa Environmental. A total of 4,382 gallons of used oil and oily water were removed by Mesa Environmental from the CIP yard. Oil-based sludge, too thick to be recovered by Mesa Environmental, was transferred into properly designated and labeled, open top, DOT approved, 55-gallon shipping drums. A composite sample of sludge was collected by taking a proportional aliquot from each container. The composite sample was then stored on ice and delivered the same day to Envirotech's analytical laboratory for analyses. A TCLP analyses was conducted per EPA approved Method 1311. No constituents of concern (COCs) were detected above 40 CFR 261.21-24 standards. All containers were emptied to less than the RCRA allowable standard of one (1) percent, "deheaded", crushed (for maximum use of space), and shipped to San Juan Recycling for recycling of the steel.

On August 1, 2001, during the transferring process, CIP laborers mistakenly transferred one (1) 55-gallon drum (drum # 703, approximately 3/4 full) containing liquid which exhibited the presence of chlorinated solvents into the storage tank. Envirotech personnel immediately stopped transferring activities, the tank was thoroughly mixed, and the contents tested for chlorinated solvents using a 1000 ppm Chlor-D-Tect kit. The contents exhibited chlorinated solvents well below the allowable limit of 1000 ppm and transferring activities resumed.

All empty containers were properly cataloged prior to shipment to San Juan Recycling. Catalog numbers, description of the container, contents, bulk instruction, origin and cell location, destination, date of transport, and truck load number are all summarized in **Table I** of this report.

### Phase III

#### **Handling Oily Soils**

During the initial inspection and inventory of the CIP yard, surficial staining of the soils was documented and/or noted. Oily soils located around equipment refurbishing areas and oilfield equipment areas were determined to be "exempt" oilfield waste as per 40 CFR Part 261.4, because the wastes generated from the equipment are in contact with unprocessed natural gas in the gathering system of natural gas production areas. CIP has prepared documentation with authorizing signatures from company representatives for the production equipment. Paperwork documenting the originating location, producer/owner, and date of receipt of the production equipment is available at CIP's office. "Exempt" soils have been loaded and transported to Tierra Environmental's Landfarm for remediation of petroleum hydrocarbon contamination constituents.

The final excavation of soil determined to be exempt occurred on Friday, Monday, and Tuesday, January 4, 7, and 8, respectively. This excavation was located in the western central portion of the yard (cell O-18) and encompassed dimensions of 34' (north to south) x 25' (east to west) x 11' (depth). A total of 346 yd<sup>3</sup> (insitu) were removed from this area. Allowing for a 25% coefficient of expansion, approximately 430 yd<sup>3</sup> were generated and moved to Tierra Environmental's Landfarm for remediation. Head space samples were collected periodically throughout the excavation process and monitored for BTEX with a Photoionization Detector (PID). Once the head space readings were detected below 500 parts per million (ppm), the excavation was completed and confirmation samples were collected. Due to the presence of bedrock, both the northern wall and the floor were excavated to the *maximum practical extent*. Therefore only one (1) confirmatory sample (comprised of a five-point composite) was collected from the remaining three (3) walls. The sample was collected on January 8, 2002, stored on ice and brought to Envirotech Laboratory the same day. The excavation will be backfilled with clean fill pending the analytical results and a copy of the results will be forwarded to your office upon receipt from the laboratory. The sample will be analyzed for benzene, toluene, ethyl benzene, and xylene (BTEX) and Total Petroleum Hydrocarbons (TPH) using EPA Methods 8021 and 8015, respectively.

Remaining soil stains located in areas of the yard that do not constitute production related areas (i.e. paint shop, mechanic's shop, etc.) are considered non-exempt waste. All soil has been sampled for screening for the presence of hazardous constituents using EPA approved TCLP methods. Non-exempt soil is being analyzed by TCLP methods. If TCLP constituents are below Maximum Allowable Concentrations, they will be transported to Tierra Environmental's Landfarm for remediation. If TCLP constituents exceed Maximum Allowable Concentrations, the soil shall be transported for disposal at an EPA permitted Treatment, Storage, and Disposal facility.

### Summary

Used oil waste resulting from the operation of equipment from cleaning oil and natural gas production equipment has been removed from the subject property. Sludge associated with used oil has been analyzed by TCLP methods. There were no hazardous constituents exceeding Maximum Allowable Concentrations detailed in 40 CFR 261.21-24. The soil has been profiled and transported to Tierra Environmental for remediation. Paint products, paint waste, and chemical products used in the fabrication process found on the facility are currently packaged in DOT approved shipping containers. Pricing for appropriate disposal at an EPA permitted Treatment, Storage, and Disposal facility is currently being solicited.

A final inspection, conducted on January 8 and 9, 2002, generated 51 more 5-gallon containers and three (3) more 55-gallon drums not previously included in the cleanup. As of January 9, 2002, these containers had been emptied to less than the RCRA allowable standard of one (1) percent and bulk packaged into four (4) properly designated and labeled, open top, DOT approved, 55-gallon shipping drums.

All work conducted to date has been in cooperation with the NMOCD and designed to meet guidelines for identifying and providing appropriate disposal for any hazardous constituents encountered during the cleanup.

All tanks, separators, dehydrators, heater treaters, and other production equipment have been screened for the presence of naturally occurring radioactive materials (NORMs). None of the equipment surveyed exhibited NORMs exceeding 50 microroentgens/hour (uR/hr) including background radiation levels. [20 NMAC 3.1(14) Naturally occurring radioactive materials in the oil and gas industry.] NORM survey was conducted in June of 2001 by Mr. Gary Howe of High Desert Safety, Farmington, New Mexico.

### **Work Remaining**

Work remaining at the site includes:

- 1) Disposal of approximately 100 tires (estimate);
- 2) disposal of 31 55-gallon drums, one (1) 30-gallon drum, and three (3) cubic yard boxes containing paint related waste or used oil containing greater than 1000 ppm chlorinated solvents;

Envirotech personnel and CIP officials have met and discussed completion of the project. All remaining work including transportation and disposal (with proper USEPA uniform hazardous waste manifests) of staged hazardous materials will be completed by January 10, 2002. Envirotech has recommended, and CIP has agreed, that the New Mexico Hazardous Waste Bureau be invited to the site for a follow up visit/inspection when the work is complete.

Respectfully submitted  
**Envirotech Inc.**



Harlan M. Brown  
Geologist/Hydrogeologist  
NMCES #083

Enclosures:

Table I, Container Inventory and Disposition

Site map

Site photography

Twelve (12) Bills of Lading for 144 cubic yards of "exempt" soil to Tierra Environmental for remediation

Five (5) Bills of Lading for approximately 30,000 pounds of scrap metal including RCRA empty buckets, pails, and drums

Eleven (11) Manifests documenting disposal of approximately 135 cubic yards of refuse (cardboard, plastic, wood, etc.) at Waste Management's San Juan Regional Landfill

Two (2) manifests documenting recycling of 4,382 gallons of used oil through MESA Environmental Services

Analytical results for oily sludge

Note:

Results of the NORMs screening is available by electronic media from either Envirotech, Inc or CIP, Inc.

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Appendix A

No.	Size (pt. qt. g. dr. pt.)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#1	1 gallon	M	Empty	Dry	Red Oil Paint		05/29/2001	Bottom Rusted Out!	J2	TSDF	N/A	N/A	N/A	N/A
#2	5 gallon	M	Empty	Dry	Black Can w/ Small Opening	Sed in Bottom <1%	06/28/2001	NA	J2	TSDF	San Juan Recycling	06/30/2001	2	
#3	1 gallon	M	1"	Dry	Red Oil Paint		05/29/2001	Box 1	J2	TSDF	N/A	N/A	N/A	N/A
#4	1 gallon	M	1.4"	Dry	Green Oil Paint		05/29/2001	Box 1	J2	TSDF	N/A	N/A	N/A	N/A
#5	drum	M	Empty	Dry	Appears to be Empty		06/29/2001	NA	J2	TSDF	NT	San Juan Recycling	NA	2
#6	30 gallon	M	None	Dry	Empty		07/03/2001	NA	J2	TSDF	NT	San Juan Recycling	06/28/2001	3
#7	drum	M	Trash	Dry	No Lid- Trash Container		06/29/2001	Dumpster	J2	Landfill	NA	San Juan Recycling	06/30/2001	2
#8	5 gallon	M	Empty	Dry	Flat- Heavy Duty Motor Oil		06/28/2001	NA	J2	TSDF	NT	San Juan Recycling	06/30/2001	2
#9	5 gallon	P	Full	Wet	Used Oil		10/09/2001	Oil Sludge	J2	TSDF	NT	Landfill	10/10/2001	LF
#10	gallon	M	Full	Wet	Gray Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#11	qt. qt.	M	Empty	Dry	Orange Oil Paint		05/29/2001	Box 2	J3	TSDF	NT	TSDF	NT	N/A
#12	qt.	M	3/4 Full	Dry	Blue Oil Paint		05/29/2001	Box 2	J3	TSDF	NT	TSDF	NT	N/A
#13	5 gallons	M	1/2 Full	Wet	Black Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#14	gallon	M	1/4 Full	Wet	Gold Oil Paint		05/29/2001	Box 1	J2	TSDF	NT	TSDF	NT	N/A
#15	gallon	M	Full	Wet	Yellow Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#16	gallon	M	1/2 Full	Dry	White Oil Paint		05/29/2001	Box 2	J3	TSDF	NT	TSDF	NT	N/A
#17	1/2 gallon	M	Full	Dry	Wat		05/29/2001	Box 2	J3	TSDF	NT	TSDF	NT	N/A
#18	1/2 gallon	M	Full	Wet	Black Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#19	" gallon	M	Full	Wet	Yellow Oil Paint		05/29/2001	Box 1	J2	TSDF	NT	TSDF	NT	N/A
#20	gallon	M	Full	Wet	Cream Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#21	gallon	M	1/2	Wet	Yellow Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#22	1/2 gal	M	1/2 Full	Wet	Antifreeze		05/29/2001	Box 1	J2	TSDF	NT	TSDF	NT	N/A
#23	1/2 gallon	M	1/2 Full	Wet	Oil Finish		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#24	Quart	M	Empty	Dried	Paint Pans w/ Residue (7)		05/29/2001	Box 2	J3	TSDF	NT	TSDF	NT	N/A
#25	1 gallon	M	1/2 Full	Dry	White Oil Paint		05/29/2001	Box 2	J3	TSDF	NT	TSDF	NT	N/A
#26	1 gallon	M	1"	Dry	Blue Oil Paint		05/29/2001	Box 2	J3	TSDF	NT	TSDF	NT	N/A
#27	1 gallon	M	3/4 Full	Sealed	Light Blue Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#28	1 gallon	M	Full	Wet	Yellow Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#29	1 gallon	M	1/4 Full	Wet	White Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#30	1/2 gallon	M	1/2 Full	Sealed	Sealant		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#31	1/2 gal	M	Full	Wet	Blank Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#32	1/2 gal	M	1/2	Wet	Green Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#33	1/2 gal	M	1/2	Wet	Yellow Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#34	1/2 gal	M	3/4 Full	Wet	Blue Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#35	1/2 gal	M	Empty	Dry	Yellow Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#36	5 gallon	M	Full	Wet	Silver Paint		06/29/2001	Drum 4	J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#37	3.5 gallon	M	1/4 Full	Wet	Blk Oil Paint		06/29/2001	Box 2	J3	TSDF	NT	TSDF	NT	N/A
#38	3.5 gallon	M	1/2 Full	Wet	Tan Oil Paint		06/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#39	5 gallon	M	Empty	Dry	Paint Thinner		06/28/2001	NA	J3	NA	NA	San Juan Recycling	06/30/2001	2
#40	5 gallon	M	1/4 Full	Wet	Green Paint		06/29/2001	Box 1	J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#41	3.5 gallon	M	Empty	Dry	Stacked (3.5 gallon)		06/29/2001	NA	J3	NA	NA	San Juan Recycling	06/30/2001	2
#42	5 gallon	M	Empty	Dry	Bottom Rusty Out		06/28/2001	NA	J3	NA	NA	San Juan Recycling	06/30/2001	2
#43	1/2 gal	M	1/4 Full	Wet	Green Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#44	1/2 gal	M	1/2 Full	Wet	Red Oil Paint		05/29/2001	Box 1	J3	TSDF	NT	TSDF	NT	N/A
#45	5 gallon	M	1/4 Full	Wet	Blue Oil Paint		06/28/2001	Drum 3	J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#46	5 gal	P	Full	Wet	Hydraulic Oil		06/28/2001	Empty	K1	MES	08/07/2001	Landfill	06/28/2001	LF
#47	5 gal	M	Empty	Dry	Empty	Labeled Motor Oil	06/28/2001	Empty	K1	MES	08/07/2001	Landfill	06/28/2001	LF
#48	5 gal	M	Empty	Dry	Hydraulic Oil		06/28/2001	Empty	K1	MES	08/07/2001	San Juan Recycling	06/30/2001	2
#49	5 gal	M	Full	Wet	Empty		06/28/2001	Empty	K1	MES	08/07/2001	San Juan Recycling	06/30/2001	2
#50	5 gal	M	Full	Wet	Hydraulic Oil		06/28/2001	Empty	K1	MES	08/07/2001	San Juan Recycling	06/30/2001	2
#51	5 gal	M	Full	Wet	Hydraulic Oil		06/28/2001	Empty	K1	MES	08/07/2001	San Juan Recycling	06/30/2001	2

No.	Size (pt. qt. g. dm) Poly	Metal Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#52	5 gal	M	Full	Wet	Hydraulic Oil	06/27/2001	Transfer Drum	K1	MES	08/07/2001	San Juan Recycling	06/28/2001	1
#53	5 gal	M	1/2 Full	Dry	Paint	06/28/2001	Box 3	K1	TSDF	NT	San Juan Recycling	06/30/2001	2
#54	5 gal	M	3/4 Full	Moist	Paint w/ Thinner	06/28/2001	Drum 3	K1	TSDF	NT	San Juan Recycling	06/30/2001	2
#55	5 gal	M	Full	Wet	Paint	06/27/2001	Drum 3	K1	TSDF	NT	San Juan Recycling	06/28/2001	1
#56	5 gal	M	Full	Moist	Tan Paint	06/27/2001	Drum 3	K1	TSDF	NT	San Juan Recycling	06/28/2001	1
#57	5 gal	M	Full	Moist	Tan Paint	06/27/2001	Drum 3	K1	TSDF	NT	San Juan Recycling	06/28/2001	1
#58	5 gal	M	1/2 Full	Dry	Tan Paint	06/27/2001	Box 3	K1	TSDF	NT	San Juan Recycling	06/28/2001	1
#59	5 gal	P	Full	Wet	Hydraulic Oil	06/29/2001	Transfer Drum	K1	TSDF	NT	Landfill	06/28/2001	LF
#60	Drum	M	Full	Wet	Oil	07/31/2001	Tank Load 1	K1	MES	07/31/2001	San Juan Recycling	06/28/2001	6
#61	Drum	M	Full	Wet	Oil & Sludge	08/02/2001	Oil Drum 1	K1	LandFarm	NT	San Juan Recycling	06/28/2001	6
#62	Drum	M	Full	Wet	Oil	07/30/2001	Tank Load 1	K1	MES	07/31/2001	San Juan Recycling	06/28/2001	6
#63	Drum	M	Full	Wet	Oil	07/30/2001	Tank Load 1	K1	MES	07/31/2001	San Juan Recycling	06/28/2001	6
#64	Drum	M	1/2 Full	Wet	Slight Sheen, No Odor	08/06/2001	Tank Load 2	K1	MES	08/07/2001	San Juan Recycling	06/28/2001	6
#65	Drum	M	Full	Wet	Oil	07/30/2001	Tank Load 1	K1	MES	07/31/2001	San Juan Recycling	06/28/2001	6
#66	Drum	M	1/2 Full	Wet	Oil & Grease	08/02/2001	Hazmat 1	K1	TSDF	NT	San Juan Recycling	06/28/2001	6
#67	Drum	M	1/8 Full	Wet	Greaser Sludge	08/01/2001	Oil Drum 1	K1	LandFarm	NT	San Juan Recycling	06/28/2001	6
#68	Drum	M	1/4 Full	Moist	Crude/ Sludge	08/01/2001	Oil Drum 1	K1	LandFarm	NT	San Juan Recycling	06/28/2001	6
#69	Drum	M	3/4 Full	Wet	Oil	07/31/2001	Tank Load 1	K1	MES	07/31/2001	San Juan Recycling	06/28/2001	6
#70	Drum	M	1/4 Full	Wet	Grease	08/01/2001	Oil Drum 1	K1	LandFarm	NT	San Juan Recycling	06/28/2001	6
#71	Drum	M	1/4 Full	Dry	Concrete	07/05/2001	Dumpster	K1	Landfill	07/11/2001	San Juan Recycling	07/05/2001	3
#72	Drum	M	1/4 Full	Wet	Oil	07/30/2001	Tank Load 1	K1	MES	07/31/2001	San Juan Recycling	06/28/2001	6
#73	5 gal	M	1/2 Full	Dry	Black Paint	Box 3	K1	TSDF	NT	San Juan Recycling	06/30/2001	2	
#74	5 gal	M	1/4 Full	Dry	Mauve Paint	06/28/2001	Box 3	K1	TSDF	NT	San Juan Recycling	06/30/2001	2
#75	5 gal	M	1/2 Full	Wet	Tan Paint	06/27/2001	Drum 3	L1	TSDF	NT	San Juan Recycling	06/28/2001	1
#76	5 gal	M	3/4 Full	Wet	Red Paint	06/27/2001	Drum 3	L1	TSDF	NT	San Juan Recycling	06/28/2001	1
#77	5 gal	M	1/2 Full	Dry	Red Paint	06/27/2001	Box 3	L1	TSDF	NT	San Juan Recycling	06/28/2001	1
#78	5 gal	M	Full	Wet	Black Paint	06/28/2001	Drum 3	K1	TSDF	NT	San Juan Recycling	06/30/2001	2
#79	5 gal	M	1/4 Full	Dry	Black Paint	06/28/2001	Box 3	K1	TSDF	NT	San Juan Recycling	06/30/2001	2
#80	5 gal	M	3/4 Full	Wet	Yellow Paint	06/27/2001	Drum 3	K1	TSDF	NT	San Juan Recycling	06/28/2001	1
#81	5 gal	P	Empty	Dry	Black Tar Residue	06/28/2001	NA	K1	NA	NA	Landfill	06/28/2001	LF
#82	5 gal	M	3/4 Full	Wet	Tan Paint	06/28/2001	Drum 3	K1	TSDF	NT	San Juan Recycling	06/30/2001	2
#83	1 qt	M	1/2 Full	Wet	Red Paint	05/29/2001	Box 1	L2	TSDF	NT	TSDF	05/29/2001	NJ
#84	1 qt	M	1/2 Full	Wet	White Paint	05/29/2001	Box 1	L3	TSDF	NT	TSDF	05/29/2001	NJ
#85	1 qt	M	1/2 Full	Wet	White Paint	05/29/2001	Box 1	K1	TSDF	NT	TSDF	05/29/2001	NJ
#86	1 qt	M	1/2 Full	Wet	Yellow Paint	05/29/2001	Box 1	K1	TSDF	NT	TSDF	05/29/2001	NJ
#87	5 gal	M	Full	Wet	Tar (Waiting)	01/09/2001	Oil Sludge	K1	TSDF	NT	Sam Juan Recycling	06/30/2001	NT
#88	Quart	M	Full	Wet	Paint	05/29/2001	Box 1	K1	TSDF	NT	TSDF	05/29/2001	NJ
#89	1 gal	M	1/2 Full	Wet	Chalky Paint	05/29/2001	Box 1	K1	TSDF	NT	TSDF	05/29/2001	NJ
#90	1 gal	M	1/2 Full	Wet	Red Primer	05/29/2001	Box 1	K1	TSDF	NT	TSDF	05/29/2001	NJ
#91	Quart	M	1/2 Full	Wet	Red On	05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	05/29/2001	NJ
#92	Pint	M	1/2 Full	Wet	Gold Tuf	05/28/2001	Box 1	J1 & J3	TSDF	NT	TSDF	05/28/2001	NJ
#93	1 gal	M	1/2 Full	Dry	Solid White Paint	05/29/2001	Box 2	J2 & J3	TSDF	NT	TSDF	05/29/2001	NJ
#94	1 gal	M	1/2 Full	Wet	Enamel Paint	05/28/2001	Box 1	J2 & J3	TSDF	NT	TSDF	05/28/2001	NJ
#95	1 gal	M	Full	Wet	Black Paint	05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	05/29/2001	NJ
#96	1 gal	M	Full	Wet	Blue Paint	05/28/2001	Box 1	J2 & J3	TSDF	NT	TSDF	05/28/2001	NJ
#97	1 gal	M	1/2 Full	Wet	Grey Paint	05/28/2001	Box 1	J2 & J3	TSDF	NT	TSDF	05/28/2001	NJ
#98	1 gal	M	1/2 Full	Wet	White Paint	05/28/2001	Box 2	J2 & J3	TSDF	NT	TSDF	05/28/2001	NJ
#99	1 gal	M	Full	Wet	Silver Paint	05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	05/29/2001	SJ
#100	1 gal	M	Full	Grey	Yellow Paint	05/28/2001	Box 2	J2 & J3	TSDF	NT	TSDF	05/28/2001	NJ
#101	1 gal	M	Full	Wet	Black Paint	05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	05/29/2001	NJ
#102	1 gal	M	Full	Wet	Red Paint	05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	05/29/2001	NJ

No.	Size (pt, qt, g, dm)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#103	1 gal	M	1/2 Full	Wet	White Paint		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#104	1 gal	M	1/2 Full	Wet	Black Paint		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#105	1 gal	M	1/2 Full	Wet	Grey Paint		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#106	Pint	M	1/2 Full	Wet	Red Paint		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#107	1 gal	M	1/2 Full	Wet	Grey Paint		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#108	1 gal	M	1/2 Full	Wet	Tan Paint		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#109	1 gal	M	1/2 Full	Wet	Green Paint		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#110	1 gal	M	1/2 Full	Wet	Blue Paint		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#111	1 gal	M	1/2 Full	Wet	Varnish		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#112	1 gal	M	1/2 Full	Dry	Red Paint		05/29/2001	Box 2	J2 & J3	TSDF	NT	TSDF	NT	NT
#113	1 gal	M	1/2 Full	Dry	White Paint		05/29/2001	Box 2	J2 & J3	TSDF	NT	TSDF	NT	NT
#114	1 quart	M	1/4 Full	Dry	Tomatoe's Paint		05/29/2001	Box 2	J2 & J3	TSDF	NT	TSDF	NT	NT
#115	Gallon	M	Empty	Wet	Cleaner		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#116	1 gal	M	1/2 gal	Dry	Red Paint		05/29/2001	Box 2	J2 & J3	TSDF	NT	TSDF	NT	NT
#117	5 gal	M	5 gal	Wet	Purple Paint	?			J2 & J3					
#118	5 gal	P	5 gal	Dry	Chains & Screws w/ Soaker Rag	Waiting			J2 & J3					
#119	1 gal	M	1 gal	Dry	Black Paint		05/29/2001	Box 2	J2 & J3	TSDF	NT	TSDF	NT	NT
#20	5 gal	M	Empty	Dry	Empty		06/28/2001	NA	J2 & J3	NA	NA	San Juan Recycling	06/30/2001	2
#121	5 gal	P	5 gal	Wet	Used Oil		10/09/2001	Oil Sludge	J2 & J3	TSDF	NT	Landfill	10/10/2001	LF
#122	5 gal	M	5 gal	Wet	Green Paint		06/28/2001	Drum 3	J2 & J3	TSDF	NT	San Juan Recycling	06/28/2001	1
#123	5 gal	M	Empty	Dry	Empty	Labeled Green Paint	06/28/2001	NA	J2 & J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#124	1 gal	M	1 gal	Wet	Varnish		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#125	1 gal	M	1 gal	Wet	Varnish		05/29/2001	Box 1	J2 & J3	TSDF	NT	TSDF	NT	NT
#126	5 gal	M	5 gal	Wet	Unknown	No Smell	06/29/2001	Drum 3	J2 & J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#127	5 gal	M	5 gal	Wet	Green Paint			J2 & J3						
#128	5 gal	M	5 gal	Dry	Empty	No Odor	06/29/2001	Box 3	J2 & J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#129	5 gal	P	5 gal	Dry	Tan Paint		06/29/2001	Box 3	J2 & J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#130	5 gal	M	5 gal	Wet	Brown Liquid w/ Sheen		06/29/2001	Drum 3	J2 & J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#131	5 gal	M	1/2 full	Dry/Wet	Red Paint (Dry/Liquid)	Containers Stuck Together	06/28/2001	Drum 3	J2 & J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#132	5 gal	M	5 gal	Dry	Green and Red Paint Chips		06/28/2001	Box 3	J2 & J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#133	5 gal	M	5 gal	Wet	Wet		06/29/2001	Drum 3	J2 & J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#134	5 gal	M	5 gal	Wet	Unknown		06/29/2001	Drum 3	J2 & J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#135	5 gal	M	5 gal	Wet	Gray Paint	5-5 gal containers-wet	06/29/2001	Box 1	J2 & J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#136	5 gal	M	full	Wet	Fair, Thinner		05/29/2001	Box 1	J2 & J3	TSDF	NT	Landfill	NT	NT
#137	1/2 gal	M	Empty	Dry	Wood Refining Liquid		05/29/2001	Box 2	J2 & J3	TSDF	NT	Landfill	NT	NT
#138	1/2 gal	M	Empty	Dry	Sealant		05/29/2001	Box 2	J2 & J3	TSDF	NT	Landfill	NT	NT
#140	5 gal	M	Empty	Dry	3-5 gallon containers stacked	Appears Empty	06/29/2001	NA	J3	NA	NA	San Juan Recycling	06/30/2001	2
#141	1 gal	M	Empty	Dry	Rec. Oil Paint		05/29/2001	Box 2	J2 & J3	TSDF	NT	Landfill	07/11/2001	LF
#142	5 gal	M	Wet	5-5 gal containers stacked	Liquid in at least one		06/28/2001	Drum 3	J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#143	1 gal	M	Empty	Wet	Mustard Yellow Paint		05/28/2001	Box 1	J2 & J3	TSDF	NT	Landfill	NT	NT
#144	1 gal	M	Empty	Dry	Red Oil Paint		05/29/2001	Box 2	J2 & J3	TSDF	NT	Landfill	NT	NT
#145	1 gal	M	Empty	Dry	Yellow Oil Paint		05/29/2001	Box 2	J2 & J3	TSDF	NT	Landfill	07/11/2001	LF
#146	5 gal	M	Empty	Dry	Xylof		06/28/2001	NA	J3	NA	NA	San Juan Recycling	06/30/2001	2
#147	5 gal	M	Empty	Dry	Green Oil Paint		06/28/2001	NA	J3	NA	NA	San Juan Recycling	06/30/2001	2
#148	5 gal	M	1"	Dry	White Oil Paint		06/28/2001	Drum 3	J3	TSDF	NT	San Juan Recycling	06/30/2001	2
#149	5 gal	P	Empty	Wet	4-5 gal containers stacked	Liquid in at least one	06/28/2001	Drum 4	J3	TSDF	NT	Landfill	07/11/2001	LF
#150	5 gal	M	Empty	Dry	Crushed		06/28/2001	NA	J3	NA	NA	San Juan Recycling	06/30/2001	2
#151	5 gal	M	Empty	Dry	Gray Paint		06/28/2001	NA	J3	NA	NA	San Juan Recycling	06/30/2001	2
#152	5 gal	P	Empty	Dry	Heavy Duty Motor Oil		06/29/2001	NA	J3	NA	NA	Landfill	07/11/2001	LF
#153	5 gal	P	Empty	Dry	Lubricant or Motor Oil		06/29/2001	NA	J3	NA	NA	Landfill	07/11/2001	LF

## CIP Container Inventory

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No.	Size (pt. qt. g. drm)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instrucitor	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #	
#14	Oil Filter	NA	NA	Dry	Used Oil Filter		06/29/2001	NA	NA	On-Site	06/30/2001	Landfill	07/11/2001	NT	
#155	5 gal	M	Empty	Dry	Black Paint		06/28/2001	NA	NA	San Juan Recycling	06/30/2001	NT	Landfill	07/11/2001	
#156	5 gal	M	Empty	Dry	Green Paint		06/29/2001	NA	NA	San Juan Recycling	06/30/2001	NT	Landfill	07/11/2001	
#157	Oil Filter	NA	NA	Wet	Used Oil Filter		06/29/2001	NA	NA	On-Site	06/30/2001	Landfill	07/11/2001	NT	
#158	5 gal	M	1/4 full	Semi-Vent	Muddy Grease		06/29/2001	Drum 4	TSDF	NT	San Juan Recycling	06/30/2001	NT	Landfill	07/10/2001
#159	5 gal	P	3/4 full	Wet	Black, streaky	Unknown	10/09/2001	Oil Sludge	J3	TSDF	NT	Landfill	10/10/2001	LF	
#160	5 gal	2M/1P	1/4 full	Dry	White Paint	3-5 gal containers stacked	06/29/2001	Box 3	TSDF	NT	San Juan Rec./Landfill	06/30/07/11	21LF		
#161	5 gal	M	Full	Wet	Hydraulic Oil		06/29/2001	Transfer Drum	J3	MES	08/07/2001	San Juan Recycling	06/30/2001	2	
#162	5 gal	M	Full	Wet	Green Oil Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#163	5 gal	M	1/2 full	Wet	Blue Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#164	5 gal	M	Full	Wet	Wet Paint on bottom with trash on top		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#165	5 gal	M	Full	Wet	Green Paint		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#166	5 gal	M	Full	Wet	Xyloff		06/29/2001	FLO	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#167	5 gal	P	Full	Wet	Tan Paint		06/29/2001	Drum 4	J2	TSDF	NT	Landfill	07/11/2001	LF	
#168	5 gal	M	1"	Dry	Black Paint		06/29/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#169	5 gal	M	Empty	Dry	Bottom Rustied Out		06/28/2001	NA	NA	NA	NA	San Juan Recycling	06/30/2001	2	
#170	5 gal	P	Full	Wet	Clear Liquid	Unknown	10/09/2001	Oil Sludge	J2	TSDF	NT	Landfill	10/10/2001	LF	
#171	5 gal	M	1/2"	Semi-Dry	Tan Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#172	1 gal	M	1/4 full	Dry	Black/White/Yellow Paint		05/26/2001	Box 2	J2	TSDF	NT	TSDF	04/17/2001	NT	
#173	5 gal	M	1/4 full	Dry	White Paint		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#174	5 gal	M	Full	Wet	White Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#175	5 gal	M	1/2 full	Wet	Black Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#176	5 gal	M	1"	Dry	White Paint		06/28/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#177	5 gal	M	1"	Dry	Red Paint		06/28/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#178	5 gal	M	Empty	Dry	Red Paint		06/28/2001	NA	J2	NA	NA	San Juan Recycling	06/30/2001	2	
#179	5 gal	M	Empty	Dry	Black Paint		06/29/2001	NA	J2	NA	NA	San Juan Recycling	06/30/2001	2	
#180	5 gal	P	3/4 full	Wet	Dry on bottom & wet on top		06/29/2001	Drum 3	J2	TSDF	NT	Landfill	06/28/2001	LF	
#181	5 gal	M	full	Dry	Soil with black tags		06/29/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#182	5 gal	M	full	Dry	Paint		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#183	5 gal	P	full	Dry	Gray Paint		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#184	5 gal	P	full	Dry	Green Paint		06/29/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#185	5 gal	M	full	Wet	Grease (Used)		06/29/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#186	5 gal	M	full	Dry	Green Paint		06/24/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#187	5 gal	M	full	Wet	Thinner		06/28/2001	FLO	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#188	5 gal	M	full	Wet	Green Paint w/ Liquid		06/28/2001	FLO & Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#189	5 gal	M	full	Dry	Rust Chips & Black Resin		06/29/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#190	5 gal	M	full	Wet	Unknown		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#191	5 gal	M	full	Dry	Green Paint		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#192	5 gal	M	full	Dry	Trash		06/29/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#193	5 gal	P	full	Wet	Unknown Clear Liquid	No odor	06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#194	5 gal	M	full	Dry	Green Paint		06/29/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#195	5 gal	M	full	Dry	Gray Paint		06/29/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#196	5 gal	M	full	Dry	Gray Paint		06/28/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#197	5 gal	M	full	Wet	Paint/Grease		10/23/2001	Hazmat #1		TSDF	NT	Landfill	07/11/2001	LF	
#198	2 gal	P	Empty	Wet	Greasy Film		06/29/2001	NA	J2	NA	NA	Landfill	07/11/2001	LF	
#199	5 gal	P	full	Dry	Dry Paint Chips		06/29/2001	Box 3	J2	TSDF	NT	Landfill	07/11/2001	LF	
#200	30 gal	M	3/4 full	Wet	Grease		10/09/2001	Oil Sludge		TSDF	NT	San Juan Recycling	06/30/2001	2	
#201	5 gal	M	full	Wet	Brown Liquid w/ Oily Sheen		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#202	5 gal	M	full	Wet	Thinner		06/23/2001	FLO & Drum 2	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#203	5 gal	M	full	Wet	Black Paint		06/29/2001	Drum 5	J2	TSDF	NT	San Juan Recycling	07/05/2001	3	
#204	5 gal	M	full	Wet	Black Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	

No.	Size (pt. qt. g. drm)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instructor	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #	
#205	5 gal	M	full	Moist	Sludge w/ Thinner	Oily	06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#206	5 gal	M	full	Moist	Sludge w/ Thinner	Oily	06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#207	5 gal	M	full	Wet	Paint		06/29/2001	Drum 5	J2	TSDF	NT	San Juan Recycling	07/05/2001	3	
#208	5 gal	M	full	Dry	Tan Paint (Oil Base)		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#209	5 gal	M	full	Wet	Black Paint w/ Thinner		06/28/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#210	5 gal	M	full	Moist	Hydraulic Oil		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#211	5 gal	M	full	Wet	Sludge w/ Thinner		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#212	5 gal	M	full	Moist	Paint w/ Thinner		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#213	5 gal	M	full	Wet	Oil Based		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#214	5 gal	M	full	Wet	White Paint		06/29/2001	Drum 5	J2	TSDF	NT	San Juan Recycling	07/05/2001	3	
#215	5 gal	M	full	Wet	Unknown		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#216	5 gal	M	full	Dry	Green Dry Paint		06/29/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#217	5 gal	M	full	Dry	Unknown		06/29/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#218	5 gal	M	full	Wet	White Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#219	5 gal	P	full	Wet	Unknown		06/29/2001	Drum 4	J2	TSDF	NT	Landfill	07/11/2001	LF	
#220	5 gal	M	full	Dry	Green Dry Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#221	5 gal	M	full	Wet	Unknown		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#222	5 gal	M	full	Wet	Green Paint		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#223	5 gal	M	full	Wet	Unknown		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#224	5 gal	M	full	Wet	Paint w/ Oily Sheen		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#225	5 gal	M	full	Wet	White Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#226	5 gal	P	1/2 Full	Wet	Hydraulic Oil		07/02/2001	Transfer Drum	J2	MES	DEP/07/001	San Juan Recycling	07/05/2001	3	
#227	5 gal	M	1/4 Full	Wet	Gray Oil Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#228	5 gal	M	3/4 Full	Wet	Green Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#229	5 gal	M	Full	Wet	Green Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#230	5 gal	M	1/4 Full	Wet	Black Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#231	5 gal	M	1/2"	Wet	Tar		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#232	5 gal	M	Empty	Dry	Green Paint		06/28/2001	NA	J2	NA	NA	San Juan Recycling	06/30/2001	2	
#233	5 gal	M	Empty	Dry	Green Paint		06/28/2001	NA	J2	NA	NA	San Juan Recycling	06/30/2001	2	
#234	5 gal	M	1/4"	Wet	Green Paint		06/28/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#235	5 gal	M	Empty	Dry	Gray Paint		06/29/2001	NA	J2	NA	NA	San Juan Recycling	06/30/2001	2	
#236	5 gal	M	1/2 Full	Dry	Grease Soaked Rags		06/29/2001	Box 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#237	5 gal	M	Full	Dry	Trash Can		06/29/2001	Dumpster	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#238	5 gal	M	1/4 Full	Dry	Dirt and Tan Paint		06/29/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	07/05/2001	3	
#239	5 gal	M	Full	Wet	Paint		06/29/2001	Drum 5	J2	TSDF	NT	San Juan Recycling	07/05/2001	3	
#240	5 gal	M	1/4 Full	Wet	Gray Paint		06/29/2001	Drum 3	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#241	5 gal	M	Full	Wet	Paint		06/29/2001	Drum 5	J2	TSDF	NT	San Juan Recycling	07/05/2001	3	
#242	5 gal	P	Empty	Dry	4 Buckets Stacked		06/29/2001	NA	J2	NA	NA	Landfill	07/11/2001	LF	
#243	5 gal	M	Full	Wet	3 Stacked Bots/Top Liquid/Bottom		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#244	5 gal	M	1/4 Full	Wet	Gear Oil		07/30/2001	Tank Load 1	J2	MES	07/31/2001	San Juan Recycling	06/26/2001	LF	
#245	5 gal	P	1/2 Full	Wet	Transmission Fluid		07/31/2001	Tank Load 1	J2	MES	07/31/2001	San Juan Recycling	06/28/2001	LF	
#246	5 gal	P	1/4 Full	Dry	Green Paint		06/29/2001	Box 3	J2	TSDF	NT	LandFarm	07/11/2001	LF	
#247	5 gal	M	Full	Wet	White Paint		06/29/2001	Drum 4	J2	TSDF	NT	San Juan Recycling	06/30/2001	2	
#248	5 gal	M	Empty	Dry	Gold Paint		06/29/2001	NA	J2	NA	NA	San Juan Recycling	06/30/2001	2	
#249	5 gal	M	1/4 Full	Wet	Transmission Fluid		07/31/2001	Tank Load 1	J2	MES	08/07/2001	San Juan Recycling	06/28/2001	LF	
#250	55g drum	M	1/4 Full	Wet	Transmission Fluid		07/31/2001	Tank Load 2	J2	MES	07/31/2001	San Juan Recycling	06/28/2001	LF	
#251	55g drum	M	Full	Wet	Unknown- Could Not Open Valve		Used	08/01/2001	Tank Load 1	J2	MES	08/07/2001	San Juan Recycling	06/28/2001	LF
#252	55g drum	M	1/4 Full	Wet	Oil		Used	08/01/2001	Tank Load 2	J2	MES	08/07/2001	San Juan Recycling	06/28/2001	LF
#253	55g drum	M	1/2 Full	Wet	Oil		Used	08/01/2001	Tank Load 1	J2	MES	08/07/2001	San Juan Recycling	06/28/2001	LF
#254	55g drum	M	Full	Wet	Oil		Used	08/01/2001	Oil Drum 2	J2	LandFarm	NT	San Juan Recycling	06/28/2001	LF
#255	55g drum	M	1/2 Full	Wet	Oil		Used	07/30/2001	Tank Load 1	J2	MES	07/31/2001	San Juan Recycling	06/28/2001	LF

No.	Size (pt. qt. g. dim)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instructor	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#256	55g drum	M	3/4 Full	Wet	Oil	Used	07/30/2001	Tank Load 1	J2	MES	07/31/2001	San Juan Recycling		6
#257	55g drum	M	1/2 Full	Wet	Green Liquid (unknown)		08/01/2001	Tank Load 2	J2	MES	08/07/2001	San Juan Recycling		6
#258	55g drum	M	Full	Wet	Oil	Used	07/31/2001	Tank Load 1	J2	MES	07/31/2001	San Juan Recycling		6
#259	55g drum	M	1/4 Full	Wet	Unknown (Clear)		07/30/2001	Tank Load 1	J2	MES	07/31/2001	San Juan Recycling		6
#260	5 gal	M	Empty	Dry	Green Paint		06/28/2001	NA	J3	NA		NA		
#261	55g drum	M	1/4 Full	Dry	Scrap Metal		07/02/2001	NA	J3	San Juan Rec	07/05/2001	San Juan Recycling	07/05/2001	2
#262	55g drum	M	1/2 Full	Dry	Scrap Metal		07/02/2001	NA	J3	San Juan Rec	07/05/2001	San Juan Recycling	07/05/2001	3
#263	55g drum	M	Full	Wet	Oil		07/30/2001	Tank Load 1	J2	MES	07/31/2001	San Juan Recycling		6
#264	5 gal	M	Empty	Dry	Gray Paint Can w/ Trash		06/28/2001	Box 3	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#265	5 gal	M	Empty	Dry	Green Paint Can w/ Trash		06/28/2001	Box 3	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#266	1 gal	M	1/4	Dry	Green Paint		05/28/2001	Box 2	L3	TSDF	NT	TSDF	NT	NT
#267	1 gal	M	1/8	Dry	Red Paint		05/28/2001	Box 2	L3	TSDF	NT	TSDF	NT	NT
#268	1 gal	M	1/4	Dry	Green Paint		05/28/2001	Box 2	L3	TSDF	NT	TSDF	NT	NT
#269	1 gal	M	2	Dry	Green Paint		05/28/2001	Box 2	L3	TSDF	NT	TSDF	NT	NT
#270	1 gal	M	1/4	Dry	Wax		05/28/2001	Box 2	L3	TSDF	NT	TSDF	NT	NT
#271	1 gal	M	1/4 Full	Dry	Red Paint		05/28/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#272	1 gal	M	1/2 Full	Wet	Sealant	Clear	05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#273	5 gal	M	1/4 Full	Dry	Red Primer		06/21/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#274	5 gal	M	1/4 Full	Wet	Sealant	Clear	06/21/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#275	5 gal	M	Empty	Dry	Tan Paint		06/26/2001	NA	L2	NA		San Juan Recycling	06/28/2001	1
#276	1 gal	M	Empty	Dry	Sealant		06/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#277	1 gal	M	1/4 Full	Dry	Dry w/ Sand and Clay Paint		05/28/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#278	1 gal	M	1/4 Full	Wet	Water & Dry Paint		05/28/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#279	1 gal	M	Full	Wet	Blue Paint		05/28/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#280	1 gal	M	1/2 Full	Dry	Dry Oil/White Paint		05/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#281	1 gal	M	1/2 Full	Wet	Sealant		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#282	1 gal	M	1/2 Full	Dry	Dry Gray Paint		05/28/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#283	1 gal	M	1/4 Full	Wet	Gray Paint		05/28/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#284	1 gal	M	1/2 Full	Wet	Sealant		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#285	5 gal	M	3/4 Full	Wet	Black Paint		06/21/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#286	1 gal	M	1/2 Full	Dry	Grey Paint		05/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#287	1 gal	M	1/2 Full	Dry	Grey Paint		05/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#288	1 gal	M	1/2 Full	Wet	Yellow Paint		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#289	1 gal	M	1/2 Full	Wet	Yellow Paint		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#290	1 gal	M	1/2 Full	Wet	Yellow Paint		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#291	1 gal	M	1/2 Full	Wet	Yellow Paint		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#292	1 gal	M	1/2 Full	Wet	Yellow Paint		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#293	1 gal	M	1/2 Full	Wet	Yellow Paint		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#294	1 gal	M	1/2 Full	Wet	Yellow Paint		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#295	1 gal	M	1/2 Full	Wet	Yellow Paint		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#296	1 gal	M	1/2 Full	Dry	Paint		06/27/2001	Box 3	L2	TSDF	NT	Landfill	10/10/2001	LF
#297	5 gal	P	Full	Wet	Oil		10/09/2001	Oil Sludge	L2	TSDF	NT	Landfill	10/10/2001	LF
#298	5 gal	P	Full	Wet	White Paint		06/28/2001	Drum 3	L2	TSDF	NT	Landfill	06/28/2001	LF
#299	1 gal	M	1/4 Full	Dry	Tan Paint		05/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#300	5 gal	M	1/2 Full	Dry	Green Paint		06/27/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#301	5 gal	M	1/4 Full	Dry	Stain Paint		06/28/2001	Drum 3	L2	TSDF	NT	San Juan Recycling	06/30/2001	2
#302	5 gal	M	1/2 Full	Dry	Yellow Paint		06/27/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#303	5 gal	M	1/4 Full	Dry	Gray Paint		06/27/2001	Box 3	L2	-TSDF	NT	San Juan Recycling	06/28/2001	1
#304	5 gal	M	1/2 Full	Wet	Tan Paint		06/27/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#305	5 gal	M	1/4 Full	Dry	Black Paint		06/27/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#306	5 gal	M	1/2 Full	Wet	Thinner/ Paint		06/27/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1

No.	Size (pt. qt. g. drm)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#307	5 gal	M	1/2 Full	Wet	Brown Paint		06/27/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#308	5 gal	M	3/4 Full	Wet	Red Paint		06/27/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#309	5 gal	M	1/2 Full	Dry	Paint		06/27/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#310	5 gal	M	1/4 Full	Wet	Oil		06/28/2001	Drum 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#311	5 gal	M	1/2 Full	Wet	Gray Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/29/2001	1
#312	5 gal	M	3/4 Full	Wet	Gray Paint		06/27/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#313	5 gal	M	1/2 Full	Wet	Wax		06/27/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#314	5 gal	M	1/8 Full	Wet	Green Paint		06/25/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#315	5 gal	M	1/16 Full	Dry	Gray Paint		06/26/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#316	5 gal	M	Empty	Dry	Black Paint		06/26/2001	NA	NA	NA	NA	San Juan Recycling	06/28/2001	1
#317	5 gal	M	1/4"	Dry	White Paint		06/26/2001	Box 3	L2	NA	NT	San Juan Recycling	06/28/2001	1
#318	5 gal	M	Empty	Dry	Red Paint		06/26/2001	NA	NA	NA	NA	San Juan Recycling	06/28/2001	1
#319	5 gal	M	1/4 Full	Wet	Tan Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#320	5 gal	M	2"	Dry	Paint, Armcoat		06/26/2001	Box 3	L2	NA	NA	San Juan Recycling	06/28/2001	1
#321	5 gal	M	Empty	Dry	Green Paint		06/26/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#322	5 gal	M	2"	Dry	Red Paint		06/26/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#323	5 gal	M	1/2"	Dry	Tan Paint		06/26/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#324	2.5 gal	M	1/4 Full	Dry	Sealant (2)		06/27/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#325	5 gal	M	Empty	Dry	Paint Thinner Can		06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#326	5 gal	M	Full	Wet	Paint Thinner w/ 3" Paint on Bottom		06/27/2001	Drum	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#327	5 gal	M	Empty	Dry	Paint Thinner Can		06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#328	1 gal	M	1/4"	Wet	Orange Paint (Enameleless)		06/28/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#329	5 gal	M	Empty	Dry	? Shaken, Top free Primer	No Liquid	06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#330	5 gal	M	Empty	Dry	2 Stacked, Top Green Paint	No Liquid	06/27/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#331	5 gal	M	Empty	Dry	Bottom Only Dirt, Top Armr-Coat	2 Stacked	06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#332	5 gal	M	Empty	Dry	Top Red Primer, Bottom Black Resin	2 Stacked	06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#333	5 gal	M	1"	Dry	Resin and Cure		06/26/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#334	5 gal	M	1"	Semi-Net	Cure	Tan-Sticky	06/26/2001	Drum	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#335	5 gal	M	1/2"	Dry	Rust and Dirt in Tan Paint Can		06/27/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#336	5 gal	M	Empty	Dry	Green Paint		06/25/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#337	5 gal	M	1/4 Full	Wet	1 Shaken, Top Red Primer		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#338	5 gal	M	1/2"	Wet	Green Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#339	5 gal	M	1/2"	Wet	2 Shaken, Top Red Primer		06/25/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#340	5 gal	M	1/2"	Dry	Dried Cure		06/26/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#341	5 gal	M	1/2"	Dry	Brown Paint		06/26/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#342	5 gal	M	1"	Wet	2 Stacked, Both Brown Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#343	5 gal	M	Empty	Dry	Top Green Paint Edition Cure	2 Stacked	06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#344	5 gal	M	1"	Wet	Tan Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#345	5 gal	M	Empty	Dry	Bottom 2 Brown Paint, Tan Green Paint	2 Stacked	06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#346	5 gal	M	1/2"	Wet	Tan Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#347	5 gal	M	Empty	Dry	Red Paint		06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#348	5 gal	M	1"	Wet	1/2" Red Paint, 1/2" Paint Thinner		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#349	5 gal	M	4"	Wet	Top (Red Paint in All) Laundry in Bottom	4 Stacked	06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#350	5 gal	M	1.5"	Wet	Stacked, Top Resin, Bottom Grey Paint		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#351	5 gal	M	1/4 Full	Wet	Red Primer		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#352	5 gal	M	1/2"	Wet	Green Paint		06/25/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#353	5 gal	M	1/2"	Wet	Black Resin		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#354	5 gal	M	1/2"	Wet	Stacked, Dried Primer, Bottom Liquid		06/28/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#355	1 gal	M	2"	Dry	Grey Paint		06/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#356	1 gal	M	1"	Dry	Blue Paint		06/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#357	5 gal	M	1"	Dry	Red Paint		06/26/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/26/2001	1

No.	Size (pt. of 8' drum)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instrucitor	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#358	1 gal	M	Empty	Dry	Orange Paint		05/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#359	1 gal	M	1"	Wet	White Paint		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#360	5 gal	M	1"	Dry	Red and White Paint		06/06/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#361	5 gal	M	1/4 Full	Wet	Green Paint on Top	1/2" Resin on Bottom	06/06/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#362	5 gal	M	14"	Dry	Red Paint	K	06/27/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#363	5 gal	M	1"	Wet	Chaffed Stuff 2 Stacked Paint	Liquid in Bottom	06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#364	5 gal	M	1"	Wet	White Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#365	5 gal	M	1/2"	Dry	Black Resin		06/27/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#366	5 gal	M	2"	Dry	Green and Red Paint		06/26/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#367	5 gal	M	1/2"	Dry	Green Paint		06/26/2001	Box 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#368	1 gal	M	Empty	Dry	Empty Paint		06/25/2001	n/a	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#369	5 gal	M	1/2 Full	Dry	Paint		06/27/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#370	5 gal	M	1/2 Full	Dry	Ash		06/27/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#371	5 gal	M	3/4 Full	Wet	Grey Paint		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#372	5 gal	M	Full	Moist	Green Paint		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#373	5 gal	M	2"	Wet	Grey Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#374	5 gal	M	1/4 Full	Wet	Red Paint		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#375	5 gal	M	1 full	Dry	Paint	4 Buckets Stuck Together	06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#376		NA			Air Filter		06/29/2001	Box 2	L2	TSDF	NT	NT	NT	NT
#377	1 gal	M	Empty	Dry	Blue Paint		06/29/2001	NA	L2	TSDF	NT	NT	NT	NT
#378	5 gal	P	Empty	Dry	Unknown		06/28/2001	NA	L2	NA	NA	Landfill	06/30/2001	2
#379	5 gal	M	Empty	Dry	Red Paint		06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#380	5 gal	M	Empty	Dry	Green Paint		06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#381	5 gal	M	Empty	Dry	Green Paint		06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#382	5 gal	M	3/4 Full	Wet	Grease		06/27/2001	Drum 2	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#383	5 gal	M	Full	Wet	Sealant		06/27/2001	Drum 1	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#384	5 gal	M	1/2 Full	Dry	Paint		06/26/2001	Box 1	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#385	5 gal	M	1/8 Full	Wet	Red Paint		06/26/2001	Drum 1	A&B	TSDF	NA	San Juan Recycling	06/28/2001	1
#386	1 gal	M	1/16 Full	Dry	Green Paint		06/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#387	1 gal	M	1/16 Full	Dry	Red Paint		06/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#388	5 gal	M	1/2 Full	Wet	Black Paint		06/21/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#389	1 gal	M	1/8 Full	Dry	Red Paint		06/21/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#390	1 gal	M	Empty	Dry	Var		06/21/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#391	5 gal	M	Full	Wet	White Paint		06/25/2001	Drum 1	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#392	1 gal	M	1/16 Full	Dry	Yellow Paint		06/21/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#393	1 gal	M	1/16 Full	Dry	Black Paint and Catalyst		06/21/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#394	5 gal	M	3/4 Full	Wet	Paint		06/21/2001	Drum 1	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#395	1 gal	M	Empty	Dry	Diy Tan Paint		06/26/2001	NA	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#396	5 gal	M	1/4 Full	Dry	Dry Resin		06/21/2001	Box 3	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#397	5 gal	M	1/8 Full	Wet	Tan Paint		06/26/2001	Drum 1	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#398	5 gal	M	Empty	Dry	Black Paint		06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#399	5 gal	M	1/2 Full	Dry	Green Paint		06/21/2001	Box 3	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#400	5 gal	M	1/4 Full	Dry	Blank Paint	2 Stuck Together	06/25/2001	Box 3	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#401	5 gal	M	1/6 Full	Dry	Black Paint		06/26/2001	Box 3	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#402	5 gal	M	1/2 Full	Dry	Black Paint		06/27/2001	Box 3	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#403	5 gal	M	Empty	Wet	Brown Paint		06/26/2001	Drum 1	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#404	5 gal	M	Empty	Dry	Black Paint		06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#405	5 gal	M	1/2 Full	Dry	Brown Paint		06/21/2001	Box 1	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#406	1 gal	M	Empty	Dry	Yellow Paint		06/26/2001	Box 2	L2	NA	NA	TSDF	NT	NT
#407	5 gal	M	1/2 Full	Wet	Green Paint		06/27/2001	Drum 2	L2	TSDF	NA	San Juan Recycling	06/28/2001	1
#408	5 gal	M	1/2 Full	Dry	Black Resin		06/21/2001	Drum 2	L2	TSDF	NA	San Juan Recycling	06/28/2001	1

No.	Size (ct, qt, g, dr)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#4020	5 gal	M	Empty	Dry	Resin/Cure		06/25/2001	NA	L2	NA	San Juan Recycling	06/28/2001		1
#4110	5 gal	M	Empty	Dry	2 Stacked- Tan & White Paint		06/26/2001	NA	L2	NA	San Juan Recycling	06/28/2001		1
#4111	2.5 gal	P	1/2 gal	Wet	Water		06/28/2001	FLO	L2	TSDF	Landfill	06/28/2001	LF	
#4112	5 gal	M	Empty	Wet	stacked- T 1/2" Black Resin		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4113	5 gal	M	1/2 Full	Wet	stacked-Bottom 1/2 Full Black Resin		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4114	1 qt	M	1/8 Full	Wet	White Paint		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	
#4115	5 gal	M	1/8 Full	Dry	Red Paint		06/25/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4116	5 gal	M	1/8 Full	Wet	Single Bottle w/ Tang Lid		05/25/2001	Box 1	L2	TSDF	NT	NT	NT	
#4117	5 gal	M	3/4 Full	Dry	2 stacked- Black Resin		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4118	5 gal	M	1/3 Full	Dry	Black Resin		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4119	5 gal	M	1/2 Full	Wet	4 stacked-T Black Resin B Liquid		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4120	5 gal	M	3/4 Full	Wet	2 stacked-T Black Sludge B Liquid		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4121	5 gal	M	1/4 Full	Wet	2 stacked- Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4122	5 gal	M	Full	Wet	Green Paint		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4123	5 gal	M	1/2 Full	Wet	2 stacked-T Black Paint B Thinner		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4124	5 gal	M	3/4 Full	Dry	2 stacked- White Paint		06/26/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4125	5 gal	M	Empty	Dry	Red Paint w/ Trash on Top		06/27/2001	NA	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4126	5 gal	M	1"	Dry	2 stacked- stuff in bottom		06/26/2001	Box 3	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4127	5 gal	M	Empty	Dry	Paint Thinner		06/26/2001	NA	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4128	3 gal	M	Full	Wet	Red Paint		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4129	1 gal	M	Empty	Dry	Paint		05/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#4130	5 gal	M	1/2 Full	Wet	White Paint		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4131	5 gal	M	Full	Wet	Yellow Paint		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4132	5 gal	M	1/2 Full	Wet	Black Resin		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4133	5 gal	M	3/4 Full	Dry	Black Resin		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4134	5 gal	M	1/4 Full	Wet	2 stacked-T Paint & Thinner B Liquid		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4135	5 gal	M	1/2 Full	Wet	Black Resin		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4136	5 gal	M	1"	Wet	Xylof Can		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4137	5 gal	M	Empty	Dry	Small Can		05/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#4138	5 gal	M	1/2 Full	Dry/Wet	2 stacked-T Paint B Liquid		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4139	5 gal	M	Full	Wet	Tar		06/28/2001	Drum 3	L2	TSDF	NT	San Juan Recycling	06/30/2001	2
#4140	5 gal	M	Full	Wet	Tar		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4141	1 qt	M	Empty	dry			05/29/2001	Box 2	L2	TSDF	NT	TSDF	NT	NT
#4142	5 gal	M	1/2 Full	Dry	Trash		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4143	5 gal	M	1/4 Full	Dry	Black Resin		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4144	5 gal	M	1/2 Full	Wet	2 stacked-T White Paint B Liquid		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4145	5 gal	M	Empty	Dry	Xylof Can		05/28/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/25/2001	1
#4146	5 gal	M	1/4 Full	Dry	Black Resin		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4147	5 gal	M	1/2 Full	Dry	Small		05/29/2001	Box 1	L2	TSDF	NT	TSDF	NT	NT
#4148	5 gal	M	1/4 Full	Wet	Grey Paint		06/27/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4149	5 gal	M	1/2 Full	Dry	Black Resin		06/27/2001	Drum 2	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#4150	5 gal	M	1/4 Full	Dry	2 stacked- Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/25/2001	1
#4151	55 gal	M	Full	Dry	Concrete		07/04/2001	Dumper	M1 & M2	NA	NA	San Juan Recycling	07/06/2001	4
#4152	5 gal	P	Empty	Dry			06/28/2001	NA	M1 & M2	NA	NA	Landfill	07/11/2001	LF
#4153	5 gal	P	Empty	Dry	Water (Cyanamid)	Cut chunk out HAZMAT	06/28/2001	Dump 3	M1 & M2	TSDF	NT	TSDF	NT	NT
#4154	5 gal	M	Empty	Dry			06/25/2001	NA	NA	NA	NA	Landfill	07/11/2001	LF
#4155	5 gal	M	Empty	Dry			06/26/2001	NA	NA	NA	NA	San Juan Recycling	06/28/2001	1
#4156	55 drum	M	Full	Dry	Concrete		07/04/2001	Dumper	M1 & M2	NA	NA	San Juan Recycling	07/06/2001	4
#4157	1/2	M	Empty	Dry	Slurry Can		05/29/2001	Box 2	M1 & M2	TSDF	NT	TSDF	NT	NT
#4158	1/2	M	Empty	Dry	Small Can		05/28/2001	Box 2	M1 & M2	TSDF	NT	TSDF	NT	NT
#4159	1/2	M	Empty	Dry	Oil Filter		05/29/2001	Box 2	M1 & M2	TSDF	NT	TSDF	NT	NT

No.	Size (pt. or g. dim.)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#460	1 gal	M	Empty	Dry	Faint Soil		05/24/2001	Box 2	M 1 & M2	TSDF	NT	TSDF	NT	NT
#461	55 dim	M	Full	Dry			06/27/2001	Terra Pile	M 1 & M2	Terra Env	NT	San Juan Recycling	06/28/2001	1
#462	1 gal	M	Empty	Dry	Paint Thinner		05/24/2001	Box 2	M 1 & M2	TSDF	NT	TSDF	NT	NT
#463	1 2/3	M	Empty	Dry	White Paint		05/24/2001	Box 2	M 1 & M2	TSDF	NT	TSDF	NT	NT
#464	5 gal	M	Empty	Dry			06/26/2001	NA	L2	NA	NA	NA	NA	NT
#465	2.5 gal	M	Empty	Dry	Gas Can		06/26/2001	NA	L2	NA	NA	NA	NA	NT
#466	1 gal	P	1"	Wet	Motor Oil		05/24/2001	Box 1	M 1 & M2	TSDF	NT	TSDF	NT	NT
#467	5 gal	M	Empty	Dry			06/26/2001	NA	L2	NA	NA	NA	NA	NT
#468	1 gal	P	Empty	Dry	Motor Oil		05/24/2001	NA	M 1 & M2	TSDF	NT	TSDF	NT	NT
#469	5 gal	M	Empty	Dry	Xyloft		06/26/2001	NA	L2	NA	NA	NA	NA	NT
#470	5 gal	P	Empty	Dry	Resin		06/27/2001	NA	M 1 & M2	NA	NA	NA	NA	NT
#471	5 gal	M	Empty	Dry	Paint		06/26/2001	NA	L2	NA	NA	NA	NA	NT
#472	5 gal	M	1/2"	Dry	2 stacked Paint Cans		06/26/2001	Box	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#473	5 gal	M	Full	Dry	Concrete		06/26/2001	Dumperster	L2	NA	NA	NA	NA	NT
#474	1/4 dim	M	Empty	Dry			06/26/2001	NA	L2	NA	NA	NA	NA	NT
#475	5 gal	P	Empty	Dry	Lubricant		06/28/2001	NA	M 1 & M2	NA	NA	NA	NA	NT
#476	5 gal	M	Empty	Dry			06/26/2001	NA	M 1 & M2	NA	NA	NA	NA	NT
#477	1 gal	M	Empty	Dry	Paint Can		06/26/2001	NA	M 1 & M2	NA	NA	NA	NA	NT
#478	5 gal	M	Empty	Dry	Paint Can		06/27/2001	NA	M 1 & M2	NA	NA	NA	NA	NT
#479	1 gal	M	1/2 Full	Dry	Red & Black Paint		05/26/2001	Eco 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#480	1 gal	M	1 1/2"	Dry	Green Paint		05/26/2001	Box 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#481	1 gal	M	1/2"	Wet	Small Bottles-Wet Cat		05/25/2001	Box 1	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#482	1 gal	M	1/3"	Wet			05/26/2001	Box 1	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#483	1 gal	M	1/16"	Wet			05/26/2001	Box 1	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#484	5 gal	M	Empty	Dry	Red Paint		NA	NA	L2	NA	NA	NA	NA	NT
#485	5 gal	M	1"	Wet	Green Paint w/ Trash		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#486	5 gal	M	1/4"	Wet	Silver Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#487	5 gal	M	1/4 Full	Wet	Tan Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#488	5 gal	M	1/4 Full	Wet	Sealant		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#489	5 gal	M	1/2 Full	Wet	Red Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#490	5 gal	M	1/4 Full	Wet	Resin		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#491	5 gal	M	Unknown	Both	2 stacked-T Dry Green, B Liquid		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#492	5 gal	M	1/4 Full	Dry	Tar		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#493	5 gal	M	3/4 Full	Semi-Wet	Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#494	1 gal	M	Empty	Dry	Glue		05/24/2001	NA	L2	TSDF	NT	TSDF	NT	NT
#495	1 gal	M	1/2"	Dry	Wax		05/27/2001	Box 2	L3	TSDF	NT	TSDF	NT	NT
#496	1 gal	M	1"	Wet	Grease		05/24/2001	Box 1	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#497	5 gal	M	1 1/2"	Dry	Tar		06/26/2001	Box 3	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#498	5 gal	M	3/4 Full	Wet	Grease		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#499	5 gal	M	1/4 Full	Wet	Grease		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#500	5 gal	M	Full	Wet	2 stacked-Thinner				L3			San Juan Recycling		
#501	5 gal	M	1/3 Full	Wet	Xyloft				L3			San Juan Recycling		
#502	5 gal	M	1/2 Full	Wet	Grease				L3			San Juan Recycling		
#503	5 gal	M	1/4 Full	Wet	3 stacked-Grease		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#504	5 gal	M	3/4 Full	Wet	2 stacked-Grease		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#505	5 gal	M	1/2 Full	Wet	Red Primer		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#506	5 gal	M	1"	Wet	Green Paint		0 20660507	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#507	5 gal	M	1/16"	Wet			06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#508	5 gal	M	Empty	Dry	Red Paint		06/26/2001	NA	L2	NA	NA	NA	NA	NT
#509	5 gal	M	1/4 Full	Wet	2 stacked-Green Paint		05/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#510	5 gal	M	2"	Wet	Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1

## CIP Container Inventory

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No.	Size (pt. qt. q. drm)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#E11	5 gal	M	1/2 Full	Wet	Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E12	5 gal	M	1/4 Full	Wet	Green Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E13	5 gal	M	1/2 Full	Wet	Black Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E14	5 gal	M	1/2 Full	Wet	Black Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E15	5 gal	M	1/4 Full	Wet	Green Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E16	5 gal	M	1/2 Full	Wet	Tar				L3			San Juan Recycling		
#E17	5 gal	M	Empty	Dry	Gas Can		06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#E18	1 gal	M	Empty	Dry	Green Paint		06/25/2001	Box 2	L3	NA	NA	TSDF	NT	NT
#E19	5 gal	M	2"	Wet	Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#E20	5 gal	M	Full	Dry	Gray Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E21	5 gal	M	1"	Dry	2 stacked- Tar				L3			San Juan Recycling		
#E22	5 gal	M	1"	Dry	Paint		06/26/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#E23	5 gal	M	1/2 Full	Wet	Thinner & Paint Mixture				L3			San Juan Recycling		
#E24	1 gal	M	Empty	Dry	Thinner Can		Box 2	NA	L3	NA	NA	TSDF	NT	NT
#E25	5 gal	M	Full	Dry	White Paint		06/27/2001	Box 3	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E26	5 gal	M	1/3 Full	Wet	Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E27	3 gal	M	Full	Wet	Zinc Dust		06/28/2001	Drum 3	L3	TSDF	NT	San Juan Recycling	06/30/2001	2
#E28	5 gal	M	Empty	Dry	Small Bottle- Twist Cap		06/28/2001	Box 2	L3	NA	NA	TSDF	NT	NT
#E29	5 gal	M	1/2 Full	Dry	Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E30	5 gal	M	2"	Wet	2 stacked- T Red Paint, B Liquid		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E31	5 gal	M	1/2 Full	Wet	White Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E32	5 gal	M	Empty	Dry	White Paint		06/26/2001	NA	L2	NA	NA	San Juan Recycling	06/28/2001	1
#E33	5 gal	P	2"	Wet	Gray Paint		06/29/2001	Drum 3	L3	TSDF	NT	Landfill	06/28/2001	LF
#E34	1 gal	M	Empty	Dry	Gray Paint		06/24/2001	Box 2	L3	NA	NA	TSDF	NT	NT
#E35	5 gal	M	1/4 Full	Wet	Black Paint		06/25/2001	Drum 1	L2	TSDF	NT	San Juan Recycling	06/28/2001	1
#E36	5 gal	M	1/2 Full	Wet	Resin		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E37	1 gal	P	Empty	Dry	Hydraulic Oil		06/24/2001	NA	L3	TSDF	NT	Landfill	06/28/2001	LF
#E38	1 gal	P	3/4 Full	Wet	Paint Thinner		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E39	5 gal	M	1/4 Full	Dry	Resin		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E40	5 gal	M	Film	Dry	Resin		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E41	5 gal	M	3/4 Full	Wet	Oil				L3			San Juan Recycling		
#E42	Quart	M	Empty	Dry	Paint Thinner		06/27/2001	NA	L3	NA	NA	San Juan Recycling	06/28/2001	1
#E43	Quart	M	Empty	Dry	Stained Paint		06/24/2001	NA	L3	TSDF	NT	TSDF	NT	NT
#E44	5 gal	M	1/2 Full	Wet	Paint		06/27/2001	Drum 2	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E45	5 gal	M	1/4 Full	Dry	Black Paint			Box	L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E46	5 gal	M	1/8	Dry	Paint				L3	TSDF	NT	San Juan Recycling	06/28/2001	1
#E47	55 dm	M	Full	Wet	Motor Oil		07/31/2001	Tank 2	L1	MES	08/07/2001	San Juan Recycling		6
#E48	55 dm	M	Full	Wet	Hydraulic Oil		07/31/2001	Tank 1	L4	MES	07/31/2001	San Juan Recycling		6
#E49	55 dm	M	Full	Wet	Gray Oily Liquid		07/30/2001	Tank 1	L4	MES	07/31/2001	San Juan Recycling		6
#E50	55 dm	M	Full	Wet	Hydraulic Oil		07/31/2001	Tank 1	L4	MES	07/31/2001	San Juan Recycling		6
#E51	55 dm	M	Empty	Dry	No Ends		08/01/2001	NA	L4	NA	NA	San Juan Recycling		6
#E52	5 gal	M	Full	Wet	Water- Green	Unknown	10/09/2001	Oil Sludge	L4	TSDF	NT	San Juan Recycling		
#E53	5 gal	M	1/4 Full	Wet	Orange Thick Liquid	Unknown	10/09/2001	Oil Sludge	L4	TSDF	NT	San Juan Recycling		
#E54	Point	M	Empty	Dry	Paint Thinner		06/27/2001	Box 1	L1	NA	NA	San Juan Recycling	06/28/2001	Box 2
#E55	5 gal	P	Empty	Dry	Small Bottle- Twist Cap		06/28/2001	NA	L4	NA	NA	Landfill	06/28/2001	LF
#E56	5 gal	M	1/2 Full	Dry	Xyloff		06/23/2001	FLO 2	L4	TSDF	NT	San Juan Recycling	06/30/2001	2
#E57	1/2 55 dm	M	1/4 Full	Wet	Grease				L4			San Juan Recycling		
#E58	5 gal	M	3/4 Full	Dry	Metal in Red Paint Can		06/28/2001	Box 3	L4	TSDF	NT	San Juan Recycling	06/28/2001	2
#E59	5 gal	M	1/4 Full	Dry	Metal in Can		06/28/2001	Box 3	L4	TSDF	NT	San Juan Recycling	06/28/2001	2
#E60	5 gal	M	1/2 Full	Dry	Metal in Can		06/28/2001	Box 3	L4	TSDF	NT	San Juan Recycling	06/28/2001	2
#E61	5 gal	M	1/2 Full	Dry	Metal in Can		06/28/2001	Box 3	L4	TSDF	NT	San Juan Recycling	06/28/2001	2

No	Size (pt. or g.)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#562	5 gal	M	1/4 Full	Dry	Metal in Can		06/28/2001	Box 3	L4	TSDF	NT	San Juan Recycling	NT	2
#563	5 gal	M	3/4 Full	Dry	Metal in Can		06/28/2001	Box 3	L4	TSDF	NT	San Juan Recycling	NT	2
#564	5 gal	M	Full	Dry	Metal in Can		06/28/2001	Box 3	L4	TSDF	NT	San Juan Recycling	NT	2
#565	5 gal	M	3/4 Full	Dry	Metal in Can		06/28/2001	Box 3	L4	TSDF	NT	San Juan Recycling	06/28/2001	2
#566	55 dm	M	1/4 Full	Dry	<b>Metal Scraps</b>			<b>Production</b>	<b>H5</b>			<b>San Juan Recycling</b>		
#567	55 dm	M	Empty	Dry	<b>Metal Scraps</b>			<b>Production</b>	<b>H5</b>			<b>San Juan Recycling</b>		
#568	55 dm	M	1/2 Full	Dry	<b>Metal Scraps</b>			<b>Production</b>	<b>H5</b>			<b>San Juan Recycling</b>		
#569	55 dm	M	Full	Dry	<b>Sand</b>	Tierra Pile	06/28/2001	Tierra Pile	H5	Tierra Env.	NA	San Juan Recycling	06/28/2001	1
#570	55 dm	M	Full	Dry	<b>Sand</b>	Tierra Pile	06/28/2001	Tierra Pile	H5	Tierra Env.	NA	San Juan Recycling	06/28/2001	1
#571	5 gal	M	Empty	Dry	Green Paint		06/29/2001	NA	J5	NA	NA	San Juan Recycling	06/30/2001	2
#572	5 gal	M	Empty	Dry	Gas Can		06/29/2001	NA	G7	NA	NA	San Juan Recycling	06/30/2001	2
#573	5 gal	M	Empty	Dry	Xyloft		06/29/2001	NA	J7	NA	NA	San Juan Recycling	06/30/2001	2
#574	5 gal	M	Empty	Dry	<b>Hydraulic Oil</b>		06/29/2001	NA	G10	NA	NA	San Juan Recycling	06/30/2001	2
#575	5 gal	M	Empty	Dry	<b>Hydraulic Oil</b>			<b>Production</b>	<b>F9</b>			<b>San Juan Recycling</b>		
#576	1 gal	M	1/2 Full	Wet	Green Paint		06/29/2001	Box 1	F9	TSDF	NT	San Juan Recycling	06/30/2001	3
#577	5 gal	M	1/4 Full	Dry	Dry Tan Paint		06/29/2001	Drum 4	F9	TSDF	NT	San Juan Recycling	06/30/2001	3
#578	1 gal	M	1/4 Full	Wet	Brown Paint		06/29/2001	Box 1	F9	TSDF	NT	San Juan Recycling	06/30/2001	3
#579	5 gal	M	Empty	Dry	Oil		06/29/2001	NA	F9	NA	NA	San Juan Recycling	07/05/2001	3
#580	1 gal	M	Full	Wet	Red Paint		06/29/2001	Box 2	F9	TSDF	NT	San Juan Recycling	07/05/2001	3
#581	5 gal	M	Empty	Dry	Motor Oil		06/29/2001	Transfer Drum	F9	MES	08/07/2001	San Juan Recycling	07/05/2001	3
#582	5 gal	M	3/4 Full	Dry	Rust Chips		06/29/2001	Box 3	F9	TSDF	NT	San Juan Recycling	07/05/2001	3
#583	5 gal	P	Empty	Dry	Motor Oil		06/29/2001	NA	F9	NA	NA	San Juan Recycling	07/05/2001	3
#584	5 gal	M	1/4 Full	Dry	Red Paint & Thinner		06/29/2001	Drum 4	F9	TSDF	NT	San Juan Recycling	07/05/2001	3
#585	5 gal	M	1/2 Full	Wet	Motor Oil		06/29/2001	Transfer Drum	F9	MES	08/07/2001	San Juan Recycling	07/05/2001	3
#586	5 gal	M	Full	Dry	<b>Nuts and Screws</b>	By barrels in trash pit	10/23/2001	<b>Production</b>	<b>K7</b>	<b>Landfill</b>	<b>10/23/2001</b>	<b>San Juan Recycling</b>	<b>10/23/2001</b>	<b>7</b>
#587	55 dm	M	Full	Dry	Metal & Trash		07/12/2001	Dumpster	K7	Landfill	07/11/2001	San Juan Recycling	07/12/2001	5
#588	5 gal	M	Full	Dry	Trash		10/23/2001	Dumpster	K7	Landfill	10/23/2001	San Juan Recycling	10/23/2001	7
#589	5 gal	M	Full	Dry	Trash		10/23/2001	Dumpster	K7	Landfill	10/23/2001	San Juan Recycling	10/23/2001	7
#590	55 dm	M	1/2 Full	Dry	Oil & Grease		07/11/2001	Dumpster	K7	Landfill	07/11/2001	San Juan Recycling	07/12/2001	5
#591	55 dm	M	Full	Dry	<b>Metal &amp; Trash</b>		10/23/2001	Dumpster	K7	Landfill	10/23/2001	San Juan Recycling	10/23/2001	7
#592	5 gal	M	Full	Dry	Trash		10/23/2001	Dumpster	K7	Landfill	10/23/2001	San Juan Recycling	10/23/2001	7
#593	55 dm	M	1/4 Full	Dry	<b>Spent Welding Rods</b>		10/23/2001	S.J. Recycling	K7	Landfill	10/23/2001	San Juan Recycling	10/23/2001	7
#594	55 dm	M	3/4 Full	Dry	<b>Trash</b>		07/11/2001	Dumpster	K7	Landfill	07/11/2001	San Juan Recycling	07/12/2001	5
#595	55 dm	M	Full	Dry	Trash	Partially buried in trash pit	10/23/2001	Dumpster	K7	Landfill	10/23/2001	San Juan Recycling	10/23/2001	7
#596	1/2 dm	M	Full	Dry	Crushed		10/23/2001	Dumpster	K7	Landfill	10/23/2001	San Juan Recycling	10/23/2001	7
#597	5 gal	M	Full	Dry	Buried, west side of trash pit		10/23/2001	Dumpster	K7	Landfill	10/23/2001	San Juan Recycling	10/23/2001	7
#598	5 gal	M	1/4 Full	Dry	White Paint		07/11/2001	Drum 5	K7	TSDF	NT	San Juan Recycling	07/12/2001	5
#599	5 gal	M	1/2 Full	Wet	Motor Oil	Bucket cut in half	07/11/2001	Transfer Drum	K7	TSDF	NT	San Juan Recycling	07/12/2001	5
#600	5 gal	M	Empty	Dry	Nothing	No bottom	07/11/2001	NA	K7	NA	NA	San Juan Recycling	07/12/2001	5
#601	5 gal	M	1/3 Full	Dry	Black Paint		07/11/2001	Drum 5	K7	TSDF	NT	San Juan Recycling	07/12/2001	5
#602	5 gal	M	1/2 Full	Wet	Hydraulic Oil		07/11/2001	Flam Liq 2	K7	TSDF	NT	San Juan Recycling	07/12/2001	5
#603	5 gal	M	1/4 Full	Wet	Water and Oil		07/11/2001	Flam Liq 2	K7	TSDF	NT	San Juan Recycling	07/12/2001	5
#604	3 gal	M	1/2 Full	Wet	Yellow Paint		07/11/2001	Drum 5	K7	TSDF	NT	San Juan Recycling	07/12/2001	5
#605	55 dm	M	1/4 Full	Wet	Diesel			Production	G11					
#606	55 dm	M	1/2 Full	Wet	Diesel			Production	F11					
#607	55 dm	M	1/4 Full	Wet	Unleaded Gas			Production	F11					
#608	55 dm	M	Full	Wet	Used Oil			Production	F11	MES	08/07/2001	Tank 2		
#609	55 dm	M	Full	Wet	Used Oil			Production	F11	MES	08/07/2001	Tank 2		
#610	55 dm	M	Full	Wet	New Oil			Production	F11	MES	08/07/2001	Tank 2		
#611	55 dm	M	1/2 Full	Wet	Used Oil			Production	F11	MES	08/07/2001	Tank 2		
#612	55 dm	M	1"	Wet	Grease			Production	F11					

No.	Size (pt, qt, g, dm) Poly	Metal	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instructor	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#613	55 dm	M	1/2 Full	Dry	Trash			Production	F11					
#614	55 dm	M	1/2 Full	Wet	Grease			Production	F11					
#615	5 gal	P	Full	Wet	Hydraulic Oil		03/11/2001	Transfer Drum	F11	MES	08/07/2001	San Juan Recycling	07/14/2001	5
#616	5 gal	P	Full	Wet	Transmission Fluid			Production	F11					
#617	55 dm	M	1/2 Full	Dry	Trash			Production	F11					
#618	55 dm	M	1/4 Full	Wet	Hydraulic Oil			Production	F11					
#619	55 dm	M	Full	Wet	Lubricant (Grease)			Production	F11					
#620	55 dm	M	Full	Wet	Motor Oil			Production	F11					
#621	55 dm	M	Full	Wet	Motor Oil			Production	F11					
#622	5 gal	M	1/4 Full	Wet	Parts and Grease Film			Production	F11					
#623	~4 gal	P	Empty	Dry	Oil				H13					
#624	5 gal	P	1/4 Full	Wet	Hydraulic Oil			Production	H13					
#625	55 dm	M	1/4 Full	Wet	Hydraulic Oil			Production	H13					
#626	55 dm	M	Full	Wet	Used Oil				Hazmat #1	H13	TSDF	NT		
#627	55 dm	M	Empty	Dry	Motor Oil			Production	H13					
#628	55 dm	M	Full	Wet	Methanol			Production	H13					
#629	55 dm	M	Empty	Dry	Used Oil				Tank 2	H13	MES	08/07/2001	San Juan Recycling	08/01/2001
#630	55 dm	M	Empty	Dry	Used Oil				Hazmat	H13	MES	08/07/2001	San Juan Recycling	08/01/2001
#631	55 dm	M	Full	Wet	Used Oil				Tank 2	H12	MES	08/07/2001	San Juan Recycling	08/01/2001
#632	55 dm	M	Full	Wet	Used Oil				Hazmat #4	H12	TSDF	NT		
#633	55 dm	M	Full	Wet	Used Oil				Tank 1	H12	MES	07/31/2001	San Juan Recycling	08/06/2001
#634	55 dm	M	1/4 Full	Wet	Used Oil				Tank 2	H12	MES	08/07/2001	San Juan Recycling	08/06/2001
#635	55 dm	M	1/4 Full	Wet	Used Oil				Tank 1	H12	MES	07/30/2001	San Juan Recycling	07/30/2001
#636	55 dm	M	1/4 Full	Wet	Used Oil				Tank 1	H12	MES	07/30/2001	San Juan Recycling	07/30/2001
#637	55 dm	M	3/4 Full	Wet	Used Oil				Tank 1	H12	MES	07/30/2001	San Juan Recycling	07/30/2001
#638	55 dm	M	1/4 Full	Wet	Used Oil				Tank 1	H12	MES	07/30/2001	San Juan Recycling	07/30/2001
#639	55 dm	M	1/2 Full	Wet	Used Oil				Tank 1	H12	MES	07/31/2001	San Juan Recycling	07/30/2001
#640	55 dm	M	1/8 Full	Wet	Used Oil				Tank 2	H12	MES	08/07/2001	San Juan Recycling	07/30/2001
#641	55 dm	M	1 1/2"	Wet	Used Oil				Tank 1	H12	MES	07/31/2001	San Juan Recycling	07/30/2001
#642	55 dm	M	1"	Dry	Dirt & Grease	1/3 drum (Cut)		Production	F11					
#643	55 dm	M	1"	Wet	Antifreeze and Oil	1/3 drum (Cut)		Production	F11					
#644	5 gal	P	1/4 Full	Wet	Parts Cleaner			Production	F11					
#645	55 dm	P	Empty	Dry	Unknown			Production	F11					
#646	55 dm	M	1/2 Full	Dry	Trash			Production	F11					
#647	55 dm	M	Empty	Dry	Trash			Production	F11					
#648	55 dm	M	3/4 Full	Wet	Antifreeze			Production	F11					
#649	55 dm	M	3/4 Full	Wet	Antifreeze			Production	F11					
#650	55 dm	M	3/4 Full	Wet	Antifreeze			Production	F11					
#651	55 dm	M	Full	Wet	Used Oil				Tank 1	H13	MES	07/31/2001	San Juan Recycling	07/31/2001
#652	55 dm	M	Full	Wet	Used Oil				Tank 1	H13	MES	07/31/2001	San Juan Recycling	07/31/2001
#653	55 dm	M	3/4 Full	Wet	Used Oil				Tank 1	H13	MES	07/31/2001	San Juan Recycling	07/31/2001
#654	55 dm	M	Full	Wet	Used Oil				Tank 2	H13	MES	08/07/2001	San Juan Recycling	07/31/2001
#655	55 dm	M	1/2 Full	Wet	Used Oil				Tank 1	H13	MES	07/31/2001	San Juan Recycling	07/31/2001
#656	55 dm	M	1/2 Full	Wet	Used Oil				Tank 1	H13	MES	07/31/2001	San Juan Recycling	07/31/2001
#657	55 dm	M	Full	Wet	Used Oil				Tank 2	H13	MES	08/07/2001	San Juan Recycling	07/31/2001
#658	55 dm	M	1/2 Full	Wet	Used Oil				Tank 1	H13	MES	07/31/2001	San Juan Recycling	07/31/2001
#659	55 dm	M	Full	Wet	Used Oil				Tank 1	H13	MES	07/31/2001	San Juan Recycling	07/31/2001
#660	55 dm	M	1/4 Full	Wet	Used Oil				Tank 1	H13	MES	07/31/2001	San Juan Recycling	07/31/2001
#661	55 dm	M	3/4 Full	Wet	Used Oil				Tank 3	H13	LandFarm	NT	San Juan Recycling	6
#662	55 dm	M	Full	Wet	Used Oil				Tank 1	H13	MES	07/31/2001	San Juan Recycling	6
#663	55 dm	M	3/4 Full	Wet	Used Oil				Tank 1	H13	MES	07/31/2001	San Juan Recycling	6

No	Size (pt. qt. g. dm)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#664	55 dm	M	1/2 Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#665	55 dm	M	1/4 Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#666	55 dm	M	1/4 Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#667	55 dm	M	3/4 Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#668	55 dm	M	3/4 Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#669	55 dm	M	1/2 Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#670	55 dm	M	1/4 Full	Wet	Used Oil		08/02/2001	Oil Drum 3	H13	LandFarm	NT	San Juan Recycling		6
#671	55 dm	M	3/4 Full	Wet	Used Oil		07/31/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#672	55 dm	M	1/4 Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#673	55 dm	M	1/4 Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#674	55 dm	M	Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#675	55 dm	M	1/4 Full	Wet	Used Oil		08/02/2001	Oil Drum 3	H13	LandFarm	NT	San Juan Recycling		6
#676	55dm	M	Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#677	55dm	M	Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#678	55dm	M	Full	Wet	Glycol		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#679	55dm	M	1/4 Full	Wet	Used Oil		07/31/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#680	55dm	M	1/8 Full	Wet	Used Oil		08/02/2001	Hazmat #1	H13	TSDF	NT			6
#681	55dm	M	Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#682	55dm	M	1/4 Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#683	55dm	M	3/4 Full	Wet	Used Oil		07/23/2001	Hazmat #3		TSDF	NT			
#684	55dm	M	Full	Wet	Used Oil		07/31/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#685	55dm	M	1/2 Full	Wet	Glycol		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#686	55dm	M	1/4 Full	Wet	Used Oil		07/30/2001	Tank 1	H13	MES	07/31/2001	San Juan Recycling		6
#687	55dm	M	Full	Wet	Used Oil		08/02/2001	Oil Drum 4	H13	LandFarm	NT	San Juan Recycling		6
#688	55dm	M	3/4 Full	Dry	Concrete		08/02/2001	Oil Drum 5	H13	LandFarm	NT	San Juan Recycling		6
#689	55dm	M	1/4 Full	Wet	Oil		08/02/2001	Oil Drum 5	H13	LandFarm	NT	San Juan Recycling		6
#690	55dm	M	1/2 Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#691	55dm	M	1/2 Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#692	55dm	M	1/2 Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#693	55dm	M	Full	Wet	Used Oil		08/07/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#694	55dm	M	1/2 Full	Wet	Used Oil		08/07/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#695	55dm	M	1/4 Full	Wet	Used Oil		08/02/2001	Oil Drum 5	H13	LandFarm	NT	San Juan Recycling		6
#696	55dm	M	Empty	Dry	Unknown (No odor)		08/02/2001	NA	H13	NA	NA	San Juan Recycling		6
#697	55dm	M	Full	Wet	Used Oil		08/07/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#698	55dm	M	Full	Wet	Used Oil		08/06/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#699	55dm	M	Full	Wet	Used Oil		08/06/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#700	55dm	M	3/4 Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#701	55dm	M	3/4 Full	Wet	Used Oil		08/06/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#702	55dm	M	Full	Wet	Used Oil		08/06/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#703	55dm	M	Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#704	55dm	M	1/2 Full	Wet	Used Oil		08/02/2001	Oil Drum 5	H13	LandFarm	NT	San Juan Recycling		6
#705	55dm	M	Empty	Dry	Used Oil		08/06/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#706	55dm	M	Empty	Dry	Used Oil		08/02/2001	NA	H13	NA	NA	San Juan Recycling		6
#707	55dm	M	Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#708	55dm	M	3/4 Full	Wet	Used Oil		07/31/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#709	55dm	M	3/4 Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#710	55dm	M	3/4 Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#711	55dm	M	3/4 Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#712	55dm	M	Full	Wet	Used Oil		07/31/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#713	55dm	M	Full	Wet	Used Oil		08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6
#714	55dm	M	Full	Wet	Used Oil		08/06/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6

No.	Size (pt. qt. g. dm) Poly	Metal Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #	
#715	55dm	M	3/4 Full	Dry	Concrete			H13	MES	08/07/2001	San Juan Recycling			
#716	55dm	M	1/2 Full	Wet	Used Oil	08/06/2001	Tank 2	H13					6	
#717	55dm	M	Full	Wet	White Paint			H13						
#718	55dm	M	1/2 Full	Wet	Used Oil	08/03/2001	Oil Drum 6	H13	LandFarm	NT	San Juan Recycling		6	
#719	55dm	M	Full	Wet	Used Oil	07/31/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6	
#720	55dm	M	Full	Wet	Used Oil	08/01/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6	
#721	55 dm	M	1/2 Full	Wet	Used Oil	08/03/2001	Oil Drum 6	H13	LandFarm	NT	San Juan Recycling		6	
#722	55 dm	M	1/2 Full	Wet	Used Oil	07/31/2001	Tank 2	H13	MES	08/07/2001	San Juan Recycling		6	
#723	55 dm	M	Full	Dry	Lime Pellets			H13						
#724	55 dm	M	3/4 Full	Dry	Lime Pellets			H13						
#725	55 dm	M	Full	Wet	Glycol	Production		E13						
#726	55 dm	M	3/4 Full	Wet	Drip & Crude			E13						
#727	55 dm	M	1/3 Full	Dry	Ceramic Pellets	Production		E13						
#728	55 dm	M	Empty	Dry	Trash			E13	Landfill	07/11/2001	San Juan Recycling	07/12/2001	5	
#729	55 dm	M	Empty	Dry	Unknown (No Color)			E13	Landfill	07/11/2001	San Juan Recycling	07/12/2001	5	
#730	55 dm	M	Full	Dry	Trash			E15						
#731	55 dm	M	Empty	Dry	Empty	Crushed, No bottom		E15						
#732	55 dm	M	1/2 Full	Moist	Trash & Crude			F16						
#733	55 dm	M	Full	Wet	Crude			F16						
#734	55 dm	M	1/2 Full	Dry	Welding Rods & Trash			F16						
#735	55 dm	M	1/2 Full	Wet	Glycol			F16						
#736	55 dm	M	Empty	Dry	Unknown (No odor)			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#737	55 dm	M	3/4 Full	Wet	Black Oil			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#738	-10 gal	M	Full	Wet	Grease			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#739	55 dm	M	1"	Dry	Welding Rods	Cut in half		F16	NA	NA	San Juan Recycling	07/16/2001	6	
#740	55 dm	M	1" & Trash	Wet	Grease & Trash			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#741	55 dm	M	1/2 Full	Dry	welding Rods	Cut in half		F16	NA	NA	San Juan Recycling	07/16/2001	6	
#742	55 dm	M	1/2 Full	Dry	Trash			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#743	5 gal	P	Full	Dry	Parts			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#744	5 gal	M	Full	Dry	Parts			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#745	5 gal	M	1/2 Full	Dry	Parts			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#746	5 gal	M	1/2 Full	Dry	Green Paint & Sand			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#747	5 gal	M	1/8 Full	Dry	Welding Rods			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#748	55 dm	M	2/3 Full	Wet	Used Oil			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#749	55 dm	M	Full	Wet	Used Oil			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#750	55 dm	M	1/4 Full	Dry	Trash			F16	NA	NA	San Juan Recycling	07/16/2001	6	
#751	55 dm	M	Empty	Dry	Welding Rods	Cut in half		F17						
#752	55 dm	M	Empty	Dry	Trash			F17						
#753	55 dm	M	1/4 Full	Dry	Trash	Inside Shed		G17						
#754	5 gal	M	Empty	Dry	Empty			G17	NA	NA	San Juan Recycling	07/16/2001	5	
#755	5 gal	M	Empty	Dry	Empty			G17	NA	NA	San Juan Recycling	07/16/2001	5	
#756	5 gal	M	3/4 Full	Wet	Painter & Painter			G17	TSDF	NT	San Juan Recycling	07/16/2001	5	
#757	5 gal	M	"	Wet	Tinner			G17	TSDF	NT	San Juan Recycling	07/16/2001	5	
#758	5 gal	M	Empty	Dry	Empty			G17	NA	NA	San Juan Recycling	07/16/2001	5	
#759	5 gal	M	Empty	Dry	Empty			G17	NA	NA	San Juan Recycling	07/16/2001	5	
#760	5 gal	M	1/2 Full	Wet	Green Paint			G17						
#761	5 gal	M	3/4 Full	Wet	Red Paint			G17						
#762	5 gal	M	1/4 Full	Wet	Thinner and Paint			G17						
#763	55 dm	M	Empty	Dry	Trash			FLO 2	E17	TSDF	NT	San Juan Recycling	07/16/2001	5
#764	55 dm	M	3/4 Full	Wet	Used Xylene			E17	NA	NA	San Juan Recycling	07/16/2001	5	
#765	55 dm	M	Empty	Dry	Empty			E17						

No.	Size (pt. qt. g. drm)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
H#60	55 drm	M	Empty	Dry	Empty		07/10/2001	/A	E17		/A	San Juan Recycling	07/12/2001	5
H#61	55 drm	M	Empty	Dry	Empty		07/10/2001	/A	E17	/A	/A	San Juan Recycling	07/12/2001	5
H#62	55 drm	M	Empty	Dry	Empty		07/10/2001	/A	E17	/A	/A	San Juan Recycling	07/12/2001	5
H#63	55 drm	M	Empty	Dry	Empty		07/10/2001	/A	E17	/A	/A	San Juan Recycling	07/12/2001	5
H#64	55 drm	M	Empty	Dry	Nuts & Bolts		Production		E17					
#770	5 gal	M	Full	Dry	Hydraulic Oil		Production		E17					
#771	55 drm	M	1/4 Full	Wet	Trash		Production		G14					
#772	55 drm	M	1/2 Full	Dry	Trash		Production		G14					
#773	55 drm	M	Full	Dry	Empty		Production		G14					
#774	55 drm	M	Empty	Dry	Empty		Production		G14					
#775	55 drm	M	Empty	Dry	Dry White Paint		Production		G14					
#776	55 drm	M	Residual	Dry	Empty		Production		G14					
#777	5 gal	M	Empty	Dry	Empty		Production		E17					
#778	5 gal	M	Full	Dry	Empty		Production		H14					
H#79	5 gal	M	Empty	Dry	Empty		Production		E17					
#780	5 gal	M	Full	Dry	Copper Piping		Production							
#781	55 drm	M	1/4 Full	Wet	Hydraulic Oil		Production							
#782	55 drm	M	1/4 Full	Wet	Hydraulic Oil		Production							
#783	55 drm	M	1/4 Full	Wet	Hydraulic Oil		Production							
#784	55 drm	P	1/2 Full	Wet	Used Motor Oil		08/03/2001	Oil Drum 6	H14	LandFarm	NT	San Juan Recycling		6
#785	55 drm	P	3/4 Full	Wet	Used Motor Oil		08/03/2001	Unkn./Oil Drm	H14	LandFarm	NT	San Juan Recycling		6
#786	55 drm	P	1/2 Full	Wet	Used Motor Oil		08/03/2001	Unkn./Oil Drm	H14	LandFarm	NT	San Juan Recycling		6
#787	55 drm	M	Full	Dry	Lime Pellets		Production							
#788	55 drm	M	Full	Dry	Lime Pellets		Production							
#789	55 drm	M	Full	Wet	Motor Oil		07/30/2001	Tank 1	L14	MES	07/31/2001	San Juan Recycling		6
#790	55 drm	M	Full	Wet	Hydraulic Oil		08/01/2001	Tank 2	L14	MES	08/07/2001	San Juan Recycling		6
#791	55 drm	M	1/2 Full	Wet	Motor Oil									
#792	55 drm	M	Empty	Dry	Empty									
#793	5 gal	M	Empty	Dry	Empty		Production							
#794	55 drm	M	1/4 Full	Wet	Oil & Water									
#795	5 gal	M	Full	Dry	Chains		Production							
#796	5 gal	P	Empty	Wet	Empty		10/08/2001	NA	NA	NA	NA	Landfill	10/10/2001	LF
#797	55 drm	M	1/4 Full	Dry	Trash		Production							
#798	55 drm	M	1/3 Full	Dry	Trash		Production							
#799	1 gal	M	1/3 Full	Wet	White Paint		Production							
H#801	5 gal	M	Full	Dry	Paint Thinner		07/10/2001	Drum C	H21	1/2P		San Juan Recycling	07/12/2001	5
H#802	5 gal	M	Full	Dry	Paint Thinner		07/10/2001	H21	H21	1/2P		Landfill	07/12/2001	15
#803	5 gal	P	Full	Dry	Red Primer		08/01/2001	Tank 2	K23	1/2P		San Juan Recycling	07/12/2001	5
H#804	5 gal	M	1/2 Full	Dry	Painting Red & Metal		07/10/2001	Scrap Metal	K23	1/2P		San Juan Recycling	07/12/2001	5
#805	5 gal	P	1/8 Full	Dry	Metal		Production		K23					
#806	5 gal	M	Full	Dry	Metal		Production		K23					
#807	5 gal	M	Empty	Dry	Crushed		07/11/2001	NA	K23					
#808	5 gal	M	1/8 Full	Dry	Rusted Metal		07/11/2001	NA	K23	San Juan Rec	07/12/2001	5		
#809	5 gal	M	1/4 Full	Dry	Screws & Bolts		07/11/2001	Scrap Metal	K23	San Juan Rec	07/12/2001	5		
#810	5 gal	M	1/8 Full	Dry	Dirt & Metal		08/01/2001	Tank 2	K23	San Juan Rec	07/12/2001	5		
#811	5 gal	M	Empty	Dry	Junk File		07/11/2001	NA	K	MES	08/07/2001	San Juan Recycling		6
#812	5 gal	M	Empty	Dry	Crushed				K					
#813	5 gal	M	Empty	Dry	Green Paint		07/11/2001	NA	K			San Juan Recycling	07/12/2001	5
#814	5 gal	M	Empty	Dry	Green Paint		07/11/2001	NA	K			San Juan Recycling	07/12/2001	5
#815	55 drm	M	Empty	Dry	Green Paint		07/02/2001	NA	Q16			San Juan Recycling	07/06/2001	4
#816	55 drm	M	Empty	Dry	Green Paint		07/02/2001	NA	Q16			San Juan Recycling	07/06/2001	4

No.	Size (pt. qt. g. dr. pt.)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#817	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#818	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#819	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#820	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#821	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#822	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#823	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#824	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#825	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#826	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#827	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#828	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#829	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#830	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#831	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#832	55 drm	M	Empty	Dry			07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#833	5 gal	M	Empty	Dry	Crushed		07/02/2001	NA	Q16	NA	NA	San Juan Recycling	07/06/2001	4
#834	55 drm	M	Empty	Dry			07/04/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#835	1/4 drm	M	Empty	Dry			07/03/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#836	1/4 drm	M	Empty	Dry			07/03/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#837	1/4 drm	M	Empty	Dry			07/03/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#838	1/4 drm	M	Empty	Dry	Grease Stained		07/03/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#839	55 drm	M	1/2 Full	Wet	Used Oil		07/03/2001	Tank 1	P17	MES	07/31/2001	San Juan Recycling	6	
#840	55 drm	M	3/4 Full	Wet	Used Oil		07/05/2001	Environ 6	P17	SUE	117	San Juan Recycling	07/06/2001	4
#841	55 drm	M	1/4 Full	Wet	Used Oil		07/05/2001	CaCl #1	P17	TSDF	NT	San Juan Recycling	07/06/2001	4
#842	55 drm	M	1/4 Full	Wet	Unknown-Clear, Crystalline; No Odor Failed Chlorinated Solvents		10/23/2001	Tank 1	P17	MES	07/31/2001	San Juan Recycling	6	
#843	55 drm	M	3/4 Full	Wet	Used Oil		07/03/2001	socyanate Drr	P17	TSDF	NT	San Juan Recycling	07/06/2001	6
#844	55 drm	M	3/4 Full	Wet	Unknown-Clear, Crystalline; No Odor	Possibly Isocyanate	08/02/2001		P17	NA	NA	San Juan Recycling	07/06/2001	4
#845	55 drm	M	Full	Dry			07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#846	55 drm	M	Empty	Dry	Dirt		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#847	55 drm	M	1/8 Full	Dry			07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#848	55 drm	M	Empty	Dry			07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#849	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#850	55 drm	M	Empty	Dry			07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#851	55 drm	M	Empty	Dry			07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#852	55 drm	M	1/4 Full	Wet	Unknown-Clear, Crystalline; No Odor		10/23/2001	CaCl #2	P17	NA	NA	San Juan Recycling	07/06/2001	4
#853	55 drm	M	1/4 Full	Wet	Used Oil				P17	NA	NA	San Juan Recycling	07/06/2001	4
#854	55 drm	M	1/4 Full	Wet	Used Oil				P17	NA	NA	San Juan Recycling	07/06/2001	4
#855	55 drm	M	1/2 Full	Wet	Used Oil				P17	NA	NA	San Juan Recycling	07/06/2001	4
#856	55 drm	M	Empty	Dry			07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#857	55 drm	M	Empty	Dry			07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#858	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#859	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#860	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#861	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#862	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#863	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#864	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#865	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#866	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4
#867	55 drm	M	Empty	Dry	Crushed		07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001	4

No.	Size (pt. qt. g. drm) Poly	Metal Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction/ Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
4886	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4889	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4890	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4891	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4892	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4893	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4894	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4895	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4896	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4897	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4898	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4899	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4900	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4901	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4902	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4903	55 drm	M	Empty	Dry	Not Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4904	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4905	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4906	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	P17	NA	NA	San Juan Recycling	07/06/2001
4907	55 drm	M	1/4 Full	Wet	Drip	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/06/2001
4908	55 drm	M	Empty	Dry	Used Oil	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001
4909	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001
4910	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001
4911	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001
4912	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001
4913	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001
4914	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001
4915	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001
4916	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001
4917	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001
4918	55 drm	M	Empty	Dry	Crushed	07/05/2001	NA	Q17	NA	NA	San Juan Recycling	07/05/2001

CIP Container Inventory

## CIP Container Inventory

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No.	Size (pt, qt, g, dm <sup>3</sup> )	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#670	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#671	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#672	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#673	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#674	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#675	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#676	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#677	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#678	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#679	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#680	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#681	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#682	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#683	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#684	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#685	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#686	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#687	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#688	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#689	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#690	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#691	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#692	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#693	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#694	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#695	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#696	55 dm <sup>3</sup>	M	Empty	Dry			07/03/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#697	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#698	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#699	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#700	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#701	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#702	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#703	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#704	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#705	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q17	NA	NA	NA	San Juan Recycling
#706	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#707	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#708	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#709	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#710	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#711	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#712	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#713	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#714	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#715	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#716	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#717	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#718	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#719	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling
#720	55 dm <sup>3</sup>	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	San Juan Recycling

No	Size (pt. g. dm)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#41021	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41022	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41023	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41024	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41025	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41026	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41027	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41028	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41029	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41030	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41031	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41032	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41033	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41034	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41035	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41036	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41037	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41038	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41039	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41040	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41041	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41042	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41043	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41044	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41045	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41046	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41047	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41048	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41049	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41050	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41051	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41052	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41053	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41054	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41055	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41056	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41057	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41058	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41059	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41060	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41061	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41062	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41063	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41064	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41065	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41066	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41067	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41068	55 dm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	NA	NA	3
#41069	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41070	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3
#41071	55 dm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	NA	NA	3

No.	Size (pt. qt. g. drm)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#1072	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1073	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1074	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1075	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1076	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1077	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1078	55 drm	M	Full	Wet	Used Oil		07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1079	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1080	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1081	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1082	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1083	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1084	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1085	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1086	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1087	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1088	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1089	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1090	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1091	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1092	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1093	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1094	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1095	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1096	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1097	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1098	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1099	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1100	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1101	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1102	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1103	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1104	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1105	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1106	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1107	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1108	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1109	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1110	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1111	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1112	55 drm	M	Empty	Dry			07/03/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1113	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1114	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1115	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1116	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1117	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1118	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1119	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1120	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1121	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3
#1122	55 drm	M	Empty	Dry			07/02/2001	NA	Q18	NA	NA	San Juan Recycling	07/05/2001	3

No.	Size (pt. qt. g. drm.)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#1123	55 dram	M	Empty	Dry			07/02/2001	NA	Q18	NA		San Juan Recycling	07/05/2001	3
#1124	55 dram	M	Empty	Dry	Stains-Grease		07/02/2001	NA	Q18	NA		San Juan Recycling	07/05/2001	3
#1125	5 gal	M	Empty	Dry			07/02/2001	NA	Q18	NA		San Juan Recycling	07/05/2001	3
#1126	55 dram	M	Empty	Dry			07/02/2001	NA	Q18	NA		San Juan Recycling	07/05/2001	3
#1127	5 gal	M	Empty	Dry	Stains-Grease		07/02/2001	NA	Q18	NA		San Juan Recycling	07/05/2001	3
#1128	55 dram	M	Empty	Dry			07/02/2001	NA	Q1B	NA		San Juan Recycling	07/05/2001	3
#1129	55 dram	M	Full	Dry	Car Parts		07/02/2001	NA	P1B	NA		San Juan Recycling	07/05/2001	3
#1130	55 dram	M	Empty	Dry			07/02/2001	NA	Q18	NA		San Juan Recycling	07/05/2001	3
#1131	55 dram	M	Full	Wet	Drip			P1B						
#1132	55 dram	M	Empty	Dry			07/02/2001	NA	Q19	NA		San Juan Recycling	07/05/2001	3
#1133	55 dram	M	Full	Wet	Drip			P1B						
#1134	55 dram	M	Empty	Dry			07/02/2001	NA	Q1B	NA		San Juan Recycling	07/05/2001	3
#1135	55 dram	M	Full	Wet	Drip			P1B						
#1136	55 dram	M	Empty	Dry			07/02/2001	NA	Q19	NA		San Juan Recycling	07/05/2001	3
#1138	55 dram	M	Empty	Dry			07/06/2001	NA	Q19	NA		San Juan Recycling	07/06/2001	4
#1139	55 dram	M	Full	Wet	Drip			Q19						
#1140	5 gallon	M	Empty	Dry			07/05/2001	NA	Q19	NA		San Juan Recycling	07/06/2001	4
#1141	55 dram	M	Empty	Dry	Grease		07/06/2001	NA	Q19	NA		San Juan Recycling	07/06/2001	4
#1142	55 dram	M	Empty	Dry			07/06/2001	NA	Q18	NA		San Juan Recycling	07/06/2001	4
#1143	5 gallon	M	Empty	Dry			07/06/2001	NA	Q19	NA		San Juan Recycling	07/06/2001	4
#1144	55 dram	M	Empty	Dry			07/06/2001	NA	Q18	NA		San Juan Recycling	07/06/2001	5
#1145	5 gallon	M	Empty	Dry	Mop Bucket		07/06/2001	NA	Q18	NA		San Juan Recycling	07/06/2001	4
#1146	55 dram	M	Empty	Dry			07/06/2001	NA	Q19	NA		San Juan Recycling	07/06/2001	4
#1147	55 dram	M	1/2 Full	Dry	Installation			R20						
#1148	55 dram	M	Empty	Dry			07/05/2001	NA	Q18	NA		San Juan Recycling	07/06/2001	4
#1149	55 dram	M	1/4 Full	Dry	Trash		07/05/2001	Dumpster	Q20	Landfill	NA	San Juan Recycling	07/06/2001	4
#1150	55 dram	M	Empty	Dry			07/05/2001	NA	Q19	NA		San Juan Recycling	07/06/2001	4
#1151	5 gallon	M	Empty	Dry	Crushed		07/05/2001	NA	Q20	NA		San Juan Recycling	07/06/2001	4
#1152	1 gallon	M	Empty	Dry			07/05/2001	NA	Q20	NA		San Juan Recycling	07/06/2001	4
#1153	5 gallon	M	Empty	Dry	Gas Can		07/05/2001	NA	Q20	NA		San Juan Recycling	07/06/2001	4
#1154	5 gallon	M	Empty	Dry			07/05/2001	NA	Q20	NA		San Juan Recycling	07/06/2001	4
#1155	55 dram	M	Empty	Dry			07/05/2001	NA	Q20	NA		San Juan Recycling	07/06/2001	4
#1156	55 dram	M	Empty	Dry			07/05/2001	NA	Q20	NA		San Juan Recycling	07/06/2001	4
#1157	1 gallon	M	Empty	Dry			07/05/2001	NA	Q21	NA		San Juan Recycling	07/06/2001	4
#1158	5 gallon	M	Empty	Dry	Paint Thinner		07/05/2001	NA	Q21	NA		San Juan Recycling	07/06/2001	4
#1159	55 dram	M	Empty	Dry			07/05/2001	NA	Q21	NA		San Juan Recycling	07/06/2001	4
#1160	55 dram	M	Empty	Dry			07/05/2001	NA	Q23	NA		San Juan Recycling	07/06/2001	4
#1161	55 dram	M	Empty	Dry			07/05/2001	NA	Q25	NA		San Juan Recycling	07/12/2001	5
#1162	55 dram	M	Full	Wet			08/07/2001	Tank 2	P26	MES	08/07/2001	San Juan Recycling	?	?
#1163	55 dram	M	Empty	Dry			07/09/2001	NA	O27	NA		San Juan Recycling	07/12/2001	5
#1164	55 dram	M	Empty	Dry			07/11/2001	NA	O27	NA		San Juan Recycling	07/12/2001	5
#1165	55 dram	M	Empty	Dry			07/09/2001	NA	O27	NA		San Juan Recycling	07/12/2001	5
#1166	55 dram	M	Empty	Dry			07/09/2001	NA	O27	NA		San Juan Recycling	07/12/2001	5
#1167	55 dram	M	Empty	Dry			07/09/2001	NA	O27	NA		San Juan Recycling	07/12/2001	5
#1168	55 dram	M	Empty	Dry			07/09/2001	NA	O27	NA		San Juan Recycling	07/12/2001	5
#1169	55 dram	M	Empty	Dry			07/09/2001	NA	O27	NA		San Juan Recycling	07/12/2001	5
#1170	55 dram	M	1/4 Full	Wet			08/07/2001	Tank 2	O24	MES	08/07/2001	San Juan Recycling	?	?
#1171	55 dram	M	Empty	Dry			07/02/2001	NA	O24	NA		San Juan Recycling	07/05/2001	3
#1172	55 dram	M	Empty	Dry			07/05/2001	NA	O24	NA		San Juan Recycling	07/12/2001	5
#1173	55 dram	M	Empty	Dry			07/05/2001	NA	O24	NA		San Juan Recycling	07/12/2001	5
#1174	55 dram	M	Empty	Dry			07/05/2001	NA	O24	NA		San Juan Recycling	07/12/2001	5

No.	Size (pt. qt. g. dm)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instructor	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#1175	55 dm	M	Empty	Dry			07/11/2001	NA	O24	NA	NA	San Juan Recycling	07/12/2001	5
#1176	55 dm	M	1/4 Full	Wet			07/06/2001	NA	O21	TSDF	NT	San Juan Recycling	07/12/2001	5
#1177	55 dm	M	1/4 Full	Wet			07/06/2001	NA	O24	TSDF	NT	San Juan Recycling	07/12/2001	5
#1178	55 dm	M	Empty	Dry			07/09/2001	NA	O24	NA	NA	San Juan Recycling	07/12/2001	5
#1179	55 dm	M	Empty	Dry			07/06/2001	NA	O24	NA	NA	San Juan Recycling	07/12/2001	5
#1180	55 dm	M	Empty	Dry			07/06/2001	NA	O24	NA	NA	San Juan Recycling	07/12/2001	5
#1181	55 dm	M	Empty	Dry			07/09/2001	NA	O24	NA	NA	San Juan Recycling	07/12/2001	5
#1182	55 dm	M	Empty	Dry			07/09/2001	NA	O24	NA	NA	San Juan Recycling	07/12/2001	5
#1183	55 dm	M	1"	Wet			08/07/2001	Tank 2	O21	MES	08/07/2001	San Juan Recycling	07/12/2001	5
#1184	55 dm	M	1/2 Full	Dry				Production	O19					
#1185	2 gallon	M	Empty	Dry			07/10/2001	NA	O19	NA	NA	San Juan Recycling	07/12/2001	5
#1186	20 gallon	M	Empty	Dry			07/11/2001	NA	N13	NA	NA	San Juan Recycling	07/12/2001	5
#1187	5 gallon	M	1/8 "	Wet			07/10/2001	NA	N17	NA	NA	San Juan Recycling	07/12/2001	5
#1188	55 dm	M	Empty	Dry			07/09/2001	NA	M20	NA	NA	San Juan Recycling	07/12/2001	5
#1189	55 dm	M	3/4 Full	Wet			08/07/2001	Tank 2	M20	MES	08/07/2001	San Juan Recycling	?	?
#1190	55 dm	M	3/4 Full	Wet			08/07/2001	Tank 2	M20	MES	08/07/2001	San Juan Recycling	?	?
#1191	55 dm	M	Full	Wet			08/07/2001	Tank 2	M20	MES	08/07/2001	San Juan Recycling	?	?
#1192	5 gallon	M	1"	Wet			07/10/2001	NA	M20	MES	08/07/2001	San Juan Recycling	07/12/2001	5
#1193	5 gallon	M	1"	Wet			08/07/2001	Tank 2	M20	MES	08/07/2001	San Juan Recycling	?	?
#1194	55 dm	M	Empty	Dry			07/09/2001	NA	M20	NA	NA	San Juan Recycling	07/12/2001	5
#1195	55 dm	M	3/4 Full	Wet			08/07/2001	Tank 2	M20	MES	08/07/2001	San Juan Recycling	?	?
#1196	55 dm	M	1/2 Full	Wet			08/07/2001	Tank 2	M20	MES	08/07/2001	San Juan Recycling	?	?
#1197	55 dm	M	1/2 Full	Wet			08/01/2001	Tank 2	M20	MES	08/07/2001	San Juan Recycling	?	?
#1198	55 dm	M	Full	Wet			08/07/2001	Tank 2	M20	MES	08/07/2001	San Juan Recycling	?	?
#1199	55 dm	M	3/4 Full	Wet			08/07/2001	Tank 2	M21	MES	08/07/2001	San Juan Recycling	?	?
#1200	55 dm	M	Full	Wet			08/01/2001	Tank 2	M21	MES	08/07/2001	San Juan Recycling	?	?
#1201	55 dm	M	1/3 Full	Wet			07/30/2001	Tank 1	M21	MES	07/31/2001	San Juan Recycling	?	?
#1202	55 dm	M	Full	Wet			08/01/2001	Tank 2	M21	MES	08/07/2001	San Juan Recycling	?	?
#1203	55 dm	M	1/3 Full	Dry				Production	M21					
#1204	55 dm	M	Empty	Dry			07/06/2001	NA	M21	NA	NA	San Juan Recycling	07/12/2001	5
#1205	2.5 gallon	M	Full	Wet					M21					
#1206	55 dm	M	Full	Wet	Anifreeze		08/07/2001	Tank 2	M21	MES	08/07/2001	San Juan Recycling	?	?
#1207	55 dm	M	Full	Wet	Unknown		08/07/2001	Tank 2	M21	MES	08/07/2001	San Juan Recycling	?	?
#1208	5 gallon	M	1/3 Full	Wet			07/05/2001	Drum 6	M21	TSDF	NT	San Juan Recycling	07/12/2001	5
#1209	55 dm	M	1/4 Full	Wet			08/07/2001	Tank 2	M21	MES	08/07/2001	San Juan Recycling	?	?
#1210	55 dm	M	Full	Wet			08/07/2001	Tank 2	M21	MES	08/07/2001	San Juan Recycling	?	?
#1211	55 dm	M	Full	Wet			08/07/2001	Tank 2	M21	MES	08/07/2001	San Juan Recycling	?	?
#1212	55 dm	M	Full	Wet	Metal Junk		07/10/2001	San Juan Rec	M21	NA	NA	San Juan Recycling	07/12/2001	5
#1213	55 dm	M	Empty	Dry			07/05/2001	NA	M21	NA	NA	San Juan Recycling	07/12/2001	5
#1214	55 dm	P	Full	Wet	Anifreeze		07/30/2001	Tank 1	M21	MES	07/31/2001	San Juan Recycling	?	?
#1215	55 dm	M	Full	Wet	Anifreeze		07/30/2001	Tank 1	M21	MES	07/31/2001	San Juan Recycling	?	?
#1216	55 dm	M	3/4 Full	Wet	Anifreeze		07/31/2001	Tank 1	M21	MES	07/31/2001	San Juan Recycling	?	?
#1217	1/2 dm	M	Empty	Dry	Anifreeze		07/05/2001	NA	M21	NA	NA	San Juan Recycling	07/12/2001	5
#1218	1/2 dm	M	Empty	Dry	Crude		07/05/2001	NA	M22	NA	NA	San Juan Recycling	07/12/2001	5
#1219	1/2 dm	M	Empty	Dry	Crude		07/05/2001	NA	M22	NA	NA	San Juan Recycling	07/12/2001	5
#1220	55 dm	M	Empty	Dry	Crude		07/05/2001	NA	M22	NA	NA	San Juan Recycling	07/12/2001	5
#1221	55 dm	M	Empty	Dry	Crude		07/05/2001	NA	M22	NA	NA	San Juan Recycling	07/12/2001	5
#1222	55 dm	M	Empty	Dry	Crude		07/05/2001	NA	M22	NA	NA	San Juan Recycling	07/12/2001	5
#1223	55 dm	M	Empty	Dry	Crude		07/05/2001	NA	M22	NA	NA	San Juan Recycling	07/12/2001	5
#1224	55 dm	M	Empty	Dry	Crude		07/05/2001	NA	M22	NA	NA	San Juan Recycling	07/12/2001	5
#1225	55 dm	M	Empty	Dry	Crude		07/05/2001	NA	M22	NA	NA	San Juan Recycling	07/12/2001	5



No.	Size (pt, qt, g, dm) Poly	Metal Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction/Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#1277	1 gallon	M	3/4 Full	Wet	Red Paint		Production	Shop				
#1278	1 gallon	M	1/3 Full	Wet	Gray Paint		Production	Shop				
#1279	1 gallon	M	1"	Wet	Green Paint and Thinner		Production	Shop				
#1280	5 gallon	M	Empty	Dry				Shop	NA	NA	NA	
#1281	5 gallon	M	Empty	Dry	Tan Paint			Shop	NA	NA	NA	
#1282	5 gallon	M	1/8 Full	Wet				Shop	NA	NA	NA	
#1283	1 gallon	M	Wet	Dry								
#1284	1 gallon	M	Wet	Dry								
#1285	1 gallon	M	Wet	Dry								
#1286	1 gallon	M	1/2 full	Wet	Blue Funnel		Production	Paint Shop				
#1287	5 gallon	M	Full	Dry	Welding Rod Canister w/Rods	07/11/2001	Production	Paint Shop				
#1288	1 gallon	M	Empty	Dry	Welding Rod Canister	07/11/2001	Production	Paint Shop				
#1289	1 gallon	M	Full	Wet		07/11/2001	Production	Paint Shop	F-29			
#1290	1 gallon	M	3/4 Full	Wet	Blue Paint	07/11/2001	Production	Shop	M32			
#1291	1 gallon	M	3/4 Full	Wet	White Paint		Production	Shop	M32			
#1292	1 gallon	M	3/4 Full	Wet	Yellow Paint		Production	Shop	M32			
#1293	1 gallon	M	1/3 Full	Wet	Deep Base Rust Arrestor		Production	Shop	M32			
#1294	1 gallon	M	Full	Wet	Yellow Paint		Production	Shop	M32			
#1295	1 gallon	M	1/4 Full	Wet	Engine Oil		Production	Shop	M32			
#1296	1 gallon	P	1/8 Full	Wet	Trash		Production	Shop	M32			
#1297	5 gallon	P	1/4 Full	Dry	Metal Parts		Production	Shop	M32			
#1298	5 gallon	M	1/2 Full	Dry	Welding Rod		Production	Shop	M32			
#1299	5 gallon	M	1/4 Full	Dry	Stainless Steel		Production	Shop	M32			
#1300	5 gallon	M	1/4 Full	Dry	Welding Rod		Production	Shop	M32			
#1301	5 gallon	M	1/4 Full	Dry			Production	Shop	M32			
#1302	5 gallon	M	Empty	Dry				NA	NA	NA	NA	
#1303	5 gallon	M	1/4 Full	Dry	Welding Rod							
#1304	5 gallon	M	1/4 Full	Dry	Welding Rod and Trash							
#1305	5 gallon	M	1/4 Full	Dry	Welding Rod							
#1306	Pint	M	1/2 Full	Wet	Pipe Dope							
#1307	5 gallon	M	Empty	Dry				NA	NA	NA	NA	
#1308	55 dm	M	Full	Dry	Trash		Production	Shop	NA	NA	NA	
#1309	5 gallon	M	Empty	Dry	Red Paint				NA	NA	NA	
#1310	5 gallon	M	Empty	Dry	Tan Paint				NA	NA	NA	
#1311	5 gallon	M	1/2"	Wet	Tan Paint							
#1312	5 gallon	M	Full	Wet	White Paint		Production	Production				
#1313	55 dm	M	Full	Wet	Antifreeze		Production	Production				
#1314	55 dm	M	Full	Wet	Antifreeze		Production	Production				
#1315	5 gallon	M	Full	Wet	Antifreeze		Production	Production				
#1316	5 gallon	M	Full	Wet	Antifreeze		Production	Production				
#1317	1/2 dm	M	Full	Wet	Antifreeze		Production	Production				
#1318	55 dm	M	Full	Wet	Antifreeze		Production	Production				
#1319	200 gallon	M	Trace	Wet	Ethylene Glycol		Production	Production				
#1320	55 dm	M	1/2 Full	Wet	Ethylene Glycol		Production	Production				
#1321	1/2 dm	M	Full	Wet	Ethylene Glycol		Production	Production				
#1322	5 gallon	M	1/3 Full	Wet	Ethylene Glycol		Production	Production				
#1323	5 gallon	M	Empty	Dry		07/11/2001	Production	K17	NA	NA	NA	
#1324	5 gallon	P	Empty	Dry		07/11/2001	Production	K2	NA	NA	NA	
#1325	5 gallon	P	Empty	Dry		07/11/2001	Production	K17	NA	NA	NA	
#1326	5 gallon	M	1/3 Full	Wet	Antifreeze		Production	Production				
#1327	1/2 dm	M	Trace	Wet	Antifreeze		Production	Production				

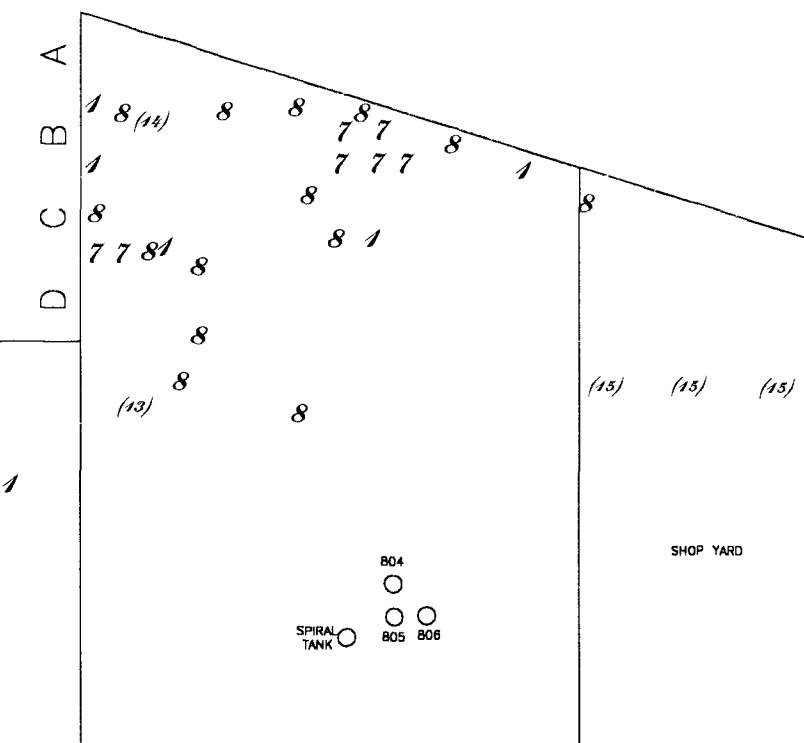
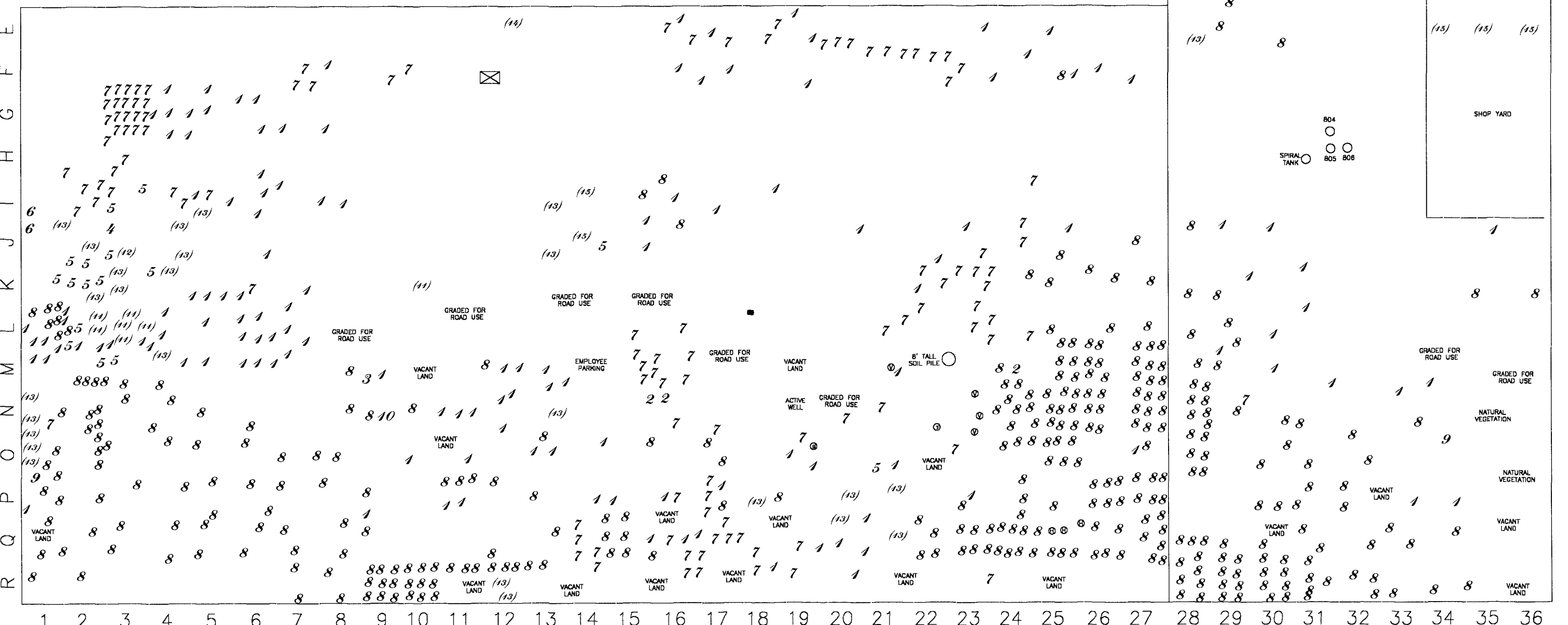
No.	Size (pt. qt. g. dim)	Metal Poly	Volume: (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction/Cell ID	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#1336	5 gallon	M	Empty	Dry			07/10/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1337	5 gallon	M	Empty	Dry	Ash Sand, Tigris		07/10/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1338	5 gallon	M	Full	Dry	Ash		07/10/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1339	5 gallon	M	Empty	Dry	Stainless Steel Pipe Cuttings		07/10/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1340	5 gallon	M	Empty	Dry	Plant		07/10/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1341	5 gallon	M	Empty	Dry	Welding Rod		07/10/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1342	5 gallon	M	Empty	Dry	Welding Rod		07/10/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1343	1/2 arm	M	Full	Dry	Screws and Nuts		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1344	1/2 arm	M	Empty	Dry	Metal Parts		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1345	1/2 arm	M	Empty	Dry	Metal Parts		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1346	1/2 arm	M	Empty	Dry	Metal Parts		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1347	5 gallon	M	Empty	Dry	Rubber Gasket		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1348	55 dm	M	Full	Dry	Ceramic Pellets	Production	07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1349	55 dm	M	Full	Dry	Ceramic Pellets	Production	07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1350	WD 40 Can	M	Empty	Dry	Welding Rod Canister		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1351		M	Empty	Dry	Welding Rod Canister		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1352		M	1/4 Full	Dry	Welding Rod Canister		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1353	5 gallon	M	Full	Dry	Ashes		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1354	5 gallon	M	1/2 Full	Dry	3 Stacked		07/11/2001	Drum 8	N/A	N/A	San Juan Recycling	07/12/2001	5
#1355	5 gallon	M	Empty	Dry	Welding Rod Canister		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1356	5 gallon	M	Empty	Dry	Welding Rod Canister		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1357	1/2 dm	M	Empty	Dry	Ashes		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1358	55 dm	M	Empty	Dry	Welding Rod Canister		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1359	55 dm	M	Empty	Dry	Welding Rod Canister		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1360	1/2 dm	M	Empty	Dry	Welding Rod Canister		07/11/2001		N/A	N/A	San Juan Recycling	07/12/2001	5
#1361	55 dm	M	Full	Dry	Ceramic Pellets		07/11/2001		Buried	N24	San Juan Recycling	07/12/2001	5
#1362		M	Empty	Dry	Trash Dispenser		07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1363	5 gallon	M	Full	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1364	55 dm	M	Empty	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1365	5 gallon	M	Empty	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1366	5 gallon	M	Empty	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1367	5 gallon	M	Empty	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1368	5 gallon	M	Empty	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1369	5 gallon	M	Empty	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1370		M	Full	Dry	Welding Rod Canister w/ Rod		07/11/2001	Scrap Metal	N24	N24	San Juan Recycling	07/12/2001	5
#1371		M	Full	Dry	Welding Rod Canister w/ Rod		07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1372		M	Empty	Dry	Welding Rod Canister		07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1373		M	Empty	Dry	Welding Rod Canister		07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1374		M	Empty	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1375	55 dm	M	Empty	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1376	55 dm	M	Empty	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1377	1/2 dm	M	1/2 Full	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5
#1378	1/2 dm	M	Full	Dry			07/11/2001		N24	N24	San Juan Recycling	07/12/2001	5

No.	Size (pt. at g. atm)	Metal	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instruction	Cell I.D.	Content	Destination	Date of Transport	Container	Destination	Date of Transport	Truck	Load #
#1379	55 dram	M	3/4 Full	Dry					N24								
#1380	5 gallon	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1381	5 gallon	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1382	1/2 dram	M	1/8 Full	Dry	Ash		07/11/2001	Dumpster	N24	Landfill						San Juan Recycling	07/12/2001
#1383	1/2 dram	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1384					Welding Rod Canister		07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1385	5 gallon	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1386	55 dram	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1387	5 gallon	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1388	5 gallon	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1389	5 gallon	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1390	5 gallon	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1391	1 gallon	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1392	5 gallon	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1393	5 gallon	M	Empty	Dry			07/11/2001	Burned	N24								
#1394	5 gallon	M	Empty	Dry			07/11/2001	NA	NA							San Juan Recycling	07/12/2001
#1395	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1396	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1397	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1398	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1399	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1400	1/2 dram	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1401	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1402	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1403	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1404	1/2 dram	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1405	5 gallon	P	Empty	Dry			07/11/2001	NA	M24							Landfill	07/11/2001
#1406	5 gallon	P	Empty	Dry			07/11/2001	NA	M24							Landfill	07/11/2001
#1407		M	Full	Dry	Welding Rods		07/11/2001	Production	M24							San Juan Recycling	07/12/2001
#1408	1/2 dram	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1409	5 gallon	M	1/8 Full	Dry	Paint		07/11/2001	Drum 7	M24							San Juan Recycling	07/12/2001
#1410	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1411	5 gallon	M	1/8"	Wet	Glycol		07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1412	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1413	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1414	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1415	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1416	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1417	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1418	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1419	5 gallon	P	1/4 Full	Dry	Soil		07/11/2001	Tierra Pile	M24	Tierra Env						San Juan Recycling	07/12/2001
#1420	1/2 dram	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1421	1/2 dram	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1422	dram	M	1/8 Full	Dry	Metal		07/11/2001	Scrap Metal	M24	S. J. Recycling						San Juan Recycling	07/12/2001
#1423	1/2 dram	M	Empty	Dry			07/11/2001	Scrap Metal	M24	S. J. Recycling						San Juan Recycling	07/12/2001
#1424	5 gallon	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1425	1/2 dram	M	Full	Dry	Metal		07/11/2001	Scrap Metal	M24	S. J. Recycling						San Juan Recycling	07/12/2001
#1426	55 dram	M	Empty	Dry			07/11/2001	NA	M24							San Juan Recycling	07/12/2001
#1427	1/2 dram	M	Empty	Dry			07/11/2001	NA	N24							San Juan Recycling	07/12/2001
#1428	5 gallon	M	Empty	Dry			07/11/2001	NA	N24							San Juan Recycling	07/12/2001
#1429	55 dram	M	Empty	Dry												Calcium Chloride Pellets	Production

No.	Size (pt, qt, g, drn)	Metal Poly	Volume (Actual)	Wet/Dry	Contents	Comments	Date of Bulk Packaging	Bulk Instructor	Cell I.D.	Content Destination	Date of Transport	Container Destination	Date of Transport	Truck Load #
#11430	5 gallon	M	1/2 Full	Dry	Scrap Metal		07/11/2001	Scrap Metal	N25	S J Recycling	07/12/2001	San Juan Recycling	07/12/2001	5
#11431	5 gallon	M	1/4 Full	Dry	Scrap Metal		07/11/2001	Scrap Metal	N25	S J Recycling	07/12/2001	San Juan Recycling	07/12/2001	5
#11432	1/2 drn	M	Full	Dry	Scrap Metal		07/11/2001	Scrap Metal	N25	S J Recycling	07/12/2001	San Juan Recycling	07/12/2001	5
#11433	5 gallon	M	Empty	Dry			07/11/2001	NA	P17	NA	NA	San Juan Recycling	07/12/2001	5
#11434	5 gallon	P	Empty	Dry			07/11/2001	NA	P17	NA	NA	Landfill	07/11/2001	LF
#11435	55 drn	M	Empty	Dry			07/11/2001	NA	P17	NA	NA	San Juan Recycling	07/12/2001	5
#11436	5 gallon	M	Empty	Dry			07/11/2001	NA	L25	NA	NA	San Juan Recycling	07/12/2001	5
#11437	1 gallon	M	Empty	Dry			07/11/2001	NA	L25	NA	NA	San Juan Recycling	07/12/2001	5
#11438	1/2 drn	M	3/4 Full	Dry	Trash		07/11/2001	Dumpster	N29	Landfill	NA	San Juan Recycling	07/12/2001	5
#11439	5 gallon	M	Empty	Dry			07/11/2001	NA	N29	NA	NA	San Juan Recycling	07/12/2001	5
#11440	5 gallon	M	1/2 Full	Dry	Trash and Cinders		07/11/2001	Dumpster	N29	Landfill	NA	San Juan Recycling	07/12/2001	5
#11441	1/2 drn	M	Empty	Dry			07/11/2001	NA	N29	NA	NA	San Juan Recycling	07/12/2001	5
#11442	5 gallon	M	1/2 Full	Dry	Cinders		07/11/2001	Dumpster	N29	Landfill	NA	San Juan Recycling	07/12/2001	5
#11443	5 gallon	M	Empty	Dry			07/11/2001	NA	N29	NA	NA	San Juan Recycling	07/12/2001	5
#11444	5 gallon	M	1/4 Full	Dry	Aluminum Cans		07/11/2001	Dumpster	N29	NA	NA	San Juan Recycling	07/12/2001	5
#11445	5 gallon	M	Empty	Dry			07/11/2001	NA	N29	NA	NA	San Juan Recycling	07/12/2001	5
#11446	5 gallon	P	Empty	Dry			07/11/2001	NA	L30	NA	NA	Landfill	07/11/2001	LF
#11447	1 gallon	P	Empty	Dry			07/11/2001	NA	K3	NA	NA	Landfill	07/11/2001	LF
#11448	5 gallon	M	Empty	Dry			07/11/2001	NA	P18	NA	NA	San Juan Recycling	07/12/2001	5
#11449	5 gallon	M	Empty	Dry			07/11/2001	NA	K10	NA	NA	San Juan Recycling	07/12/2001	5
#11450	UST 2400 gal	M	1/2 Full	Wet	Oil and Water		UST 2400 gal		K23					
#11451	AST 5100 gal	M	Empty	Dry			AST 5100 gal		Q17					
#11452	UST 5000 gal	M	Empty	Dry			UST 5000 gal		P18					
#11453														
#11454	55 gallon	M	Full	Dry	Calcium Chloride Pellets									
#11455	600 gallon	M	Full	Wet	2,600 gallons AST (Diesel)									
#11456	1 gallon	M	1/8	Wet	Red Paint		07/10/2001	Drum 7	TSDF	IA	IA	San Juan Recycling	07/12/2001	5
#11457	1 gallon	M	Full	Dry	Paint		07/11/2001	Drum 7	Shop	IA	IA	San Juan Recycling	07/12/2001	5
#11458	1 gallon	M	Full	Dry	Paint		07/10/2001	Drum 7	TSDF	IA	IA	San Juan Recycling	07/12/2001	5
#11459	1 gallon	M	Full	Dry	Paint		07/10/2001	Drum 7	TSDF	IA	IA	San Juan Recycling	07/12/2001	5
#11460	1/2 gallon	M	Full	Dry	Paint		07/11/2001	Drum 7	TSDF	IA	IA	San Juan Recycling	07/12/2001	5
#11461	1/2 gallon	M	Full	Dry	Paint		07/11/2001	Drum 7	TSDF	IA	IA	San Juan Recycling	07/12/2001	5
#11462	1/2 gallon	M	Full	Dry	Paint		07/11/2001	Drum 7	TSDF	IA	IA	San Juan Recycling	07/12/2001	5
#11463	1/2 gallon	M	Full	Dry	Paint		07/11/2001	Drum 7	TSDF	IA	IA	San Juan Recycling	07/12/2001	5
#11464	1/2 gallon	M	Full	Wet	Paint									
#11465	5 gallon	M	Full	Wet	Paint									
#11466	55 gallon	M	Empty	Dry										
#11467	55 gallon	M	Empty	Dry										
#11468	55 gallon	P	Empty	Dry										
#11469	55 gallon	M	Empty	Wet										
#11470	1/2 gallon	M	Empty	Wet										
#11471	1/2 gallon	M	Empty	Wet										
#11472	1/2 gallon	M	Empty	Wet										
#11473	1/2 gallon	M	Empty	Wet										
#11474	1/2 gallon	M	Empty	Wet										
#11475	1/2 gallon	M	Empty	Wet										
#11476	1/2 gallon	M	Empty	Wet										
#11477	1/2 gallon	M	Empty	Wet										
#11478	1/2 gallon	M	Empty	Wet										
#11479	1/2 gallon	M	Empty	Wet										
#11480	1/2 gallon	M	Empty	Wet										
#11481	1/2 gallon	M	Empty	Wet										
#11482	1/2 gallon	M	Empty	Wet										
#11483	1/2 gallon	M	Empty	Wet										
#11484	1/2 gallon	M	Empty	Wet										
#11485	1/2 gallon	M	Empty	Wet										
#11486	1/2 gallon	M	Empty	Wet										
#11487	1/2 gallon	M	Empty	Wet										
#11488	1/2 gallon	M	Empty	Wet										
#11489	1/2 gallon	M	Empty	Wet										
#11490	1/2 gallon	M	Empty	Wet										
#11491	1/2 gallon	M	Empty	Wet										
#11492	1/2 gallon	M	Empty	Wet										
#11493	1/2 gallon	M	Empty	Wet										
#11494	1/2 gallon	M	Empty	Wet										
#11495	1/2 gallon	M	Empty	Wet										
#11496	1/2 gallon	M	Empty	Wet										
#11497	1/2 gallon	M	Empty	Wet										
#11498	1/2 gallon	M	Empty	Wet										
#11499	1/2 gallon	M	Empty	Wet										
#11500	1/2 gallon	M	Empty	Wet										
#11501	1/2 gallon	M	Empty	Wet										
#11502	1/2 gallon	M	Empty	Wet										
#11503	1/2 gallon	M	Empty	Wet										
#11504	1 gallon	M	Full	Wet	Paint									
#11505	5 gallon	M	Full	Wet	Paint									
#11506	55 gallon	P	Empty	Dry										
#11507	55 gallon	M	Empty	Dry										
#11508	55 gallon	P	Empty	Dry										
#11509	55 gallon	M	Empty	Wet										
#11510	1/2 gallon	M	Empty	Wet										
#11511	1/2 gallon	M	Empty	Wet										
#11512	1/2 gallon	M	Empty	Wet										
#11513	1/2 gallon	M	Empty	Wet										
#11514	5 gallon	P	Empty	Wet										
#11515	5 gallon	M	Empty	Wet										
<b>OMITTED</b>														
#11450	1/2 gallon	M	Full	Dry	Production									
#11451	1/2 gallon	M	Full	Wet	Production									
#11452	1/2 gallon	M	Full	Wet	Production									
#11453	1/2 gallon	M	Full	Wet	Production									
#11454	1/2 gallon	M	Full	Wet	Production									
#11455	1/2 gallon	M	Full	Wet	Production									
#11456	1/2 gallon	M	Full	Wet	Production									
#11457	1/2 gallon	M	Full	Wet	Production									
#11458	1/2 gallon	M	Full	Wet	Production									
#11459	1/2 gallon	M	Full	Wet	Production									
#11460	1/2 gallon	M	Full	Wet	Production									
#11461	1/2 gallon	M	Full	Wet	Production									
#11462	1/2 gallon	M	Full	Wet	Production									
#11463	1/2 gallon	M	Full	Wet	Production									
#11464	1/2 gallon	M	Full	Wet	Production									
#11465	1/2 gallon	M	Full	Wet	Production									
#11466	1/2 gallon	M	Full	Wet	Production									
#11467	1/2 gallon	M	Full	Wet	Production									
#11468	1/2 gallon	M	Full	Wet	Production									
#11469	1/2 gallon	M	Full	Wet	Production									
#11470	1/2 gallon	M	Full	Wet	Production									
#11471	1/2 gallon	M	Full	Wet	Production									
#11472	1/2 gallon	M	Full	Wet	Production									
#11473	1/2 gallon	M	Full	Wet	Production									
#11474	1/2 gallon	M	Full	Wet	Production									
#11475	1/2 gallon	M	Full	Wet	Production									
#11476	1/2 gallon	M	Full	Wet	Production									
#11477	1/2 gallon	M	Full	Wet	Production									
#11478	1/2 gallon	M	Full	Wet	Production									
#11479	1/2 gallon	M	Full	Wet	Production		</td							



## Appendix B



## CIP SITE PHOTOGRAPHY - JUNE 26, 2001



**Photo 1:** Photograph facing north showing 5-gallon containers containing various waste products located in cells K and L-1 and 2.



**Photo 2:** Photograph facing west showing miscellaneous debris including scrap metal and used tires located in cell L-4.

## CIP SITE PHOTOGRAPHY - JUNE 26, 2001



**Photo 3:** Photograph facing north showing various debris in the arroyo (cells M-1, 2, 3 and 4).



**Photo 4:** Photograph showing the track hoe crushing empty 5-gallon steel containers. This method was employed to conserve space when shipping scrap metal. (cells K-2 and L-2).

## CIP SITE PHOTOGRAPHY - JUNE 26, 2001



**Photo 5:** Photograph facing west showing various debris including two (2) 55-gallon drums located in cells L-4 and L-5.



**Photo 6:** Photograph showing the arroyo after the removal of the debris. (cells L-2 and L-3)

## CIP SITE PHOTOGRAPHY - JUNE 26, 2001



**Photo 7:** Photograph showing the loading of scrap metal in preparation for shipment to San Juan Recycling.



**Photo 8:** Photograph facing northwest showing various debris located in cells M-1, 2, and 3.

## CIP SITE PHOTOGRAPHY - JUNE 26, 2001

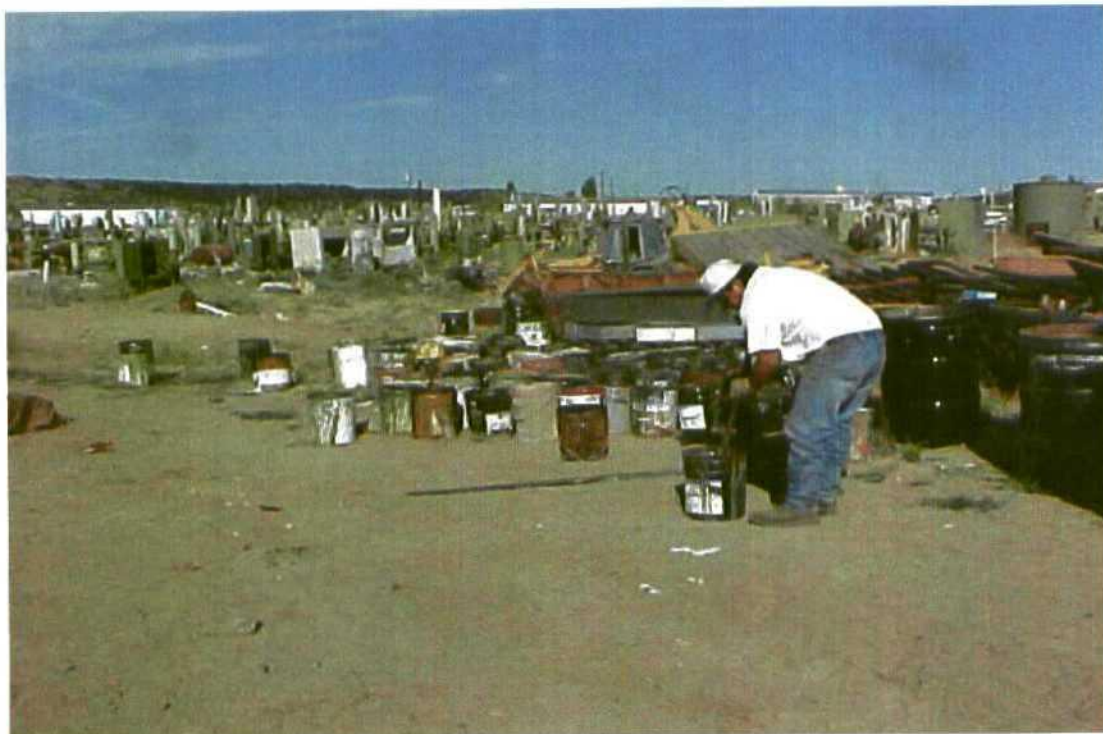


**Photo 9:** Photograph showing the trailer used to transport scrap metal loads to San Juan Recycling and the work station located in cells L-2 and K-2.



**Photo 10:** Photograph facing south showing various debris.

## CIP SITE PHOTOGRAPHY – JUNE 27, 2001



**Photo 1:** Photograph showing the method employed for removal of solid waste products from the containers.



**Photo 2:** Photograph facing south showing various debris located in the arroyo (cells M-4 and M-5).

## CIP SITE PHOTOGRAPHY – JUNE 27, 2001



**Photo 3:** Photograph of the backhoe removing debris from the arroyo.



**Photo 4:** Photograph showing the backhoe loading various non-hazardous debris in preparation for transportation to the San Juan County Landfill.

## CIP SITE PHOTOGRAPHY – JUNE 27, 2001



**Photo 5:** Photograph showing cells J-3 and K-3 after removal of debris.



**Photo 6:** Photograph facing northwest showing the arroyo during the removal of debris.

## CIP SITE PHOTOGRAPHY – JUNE 27, 2001



**Photo 7:** Photograph facing north showing the arroyo after the removal of debris.



**Photo 8:** Photograph of the trailer partially filled with scrap metal.

## CIP SITE PHOTOGRAPHY – JUNE 28, 2001



**Photo 1:** Photograph showing the first load of scrap metal prior to transportation to San Juan Recycling on June 28, 2001.



**Photo 2:** Photograph facing southwest showing the cleared area located in the northern portion of the yard (cells M-3 and M-4), after removal of containers, tires and various other debris.

## CIP SITE PHOTOGRAPHY – JUNE 28, 2001



**Photo 3:** Photograph facing northwest showing portions of the arroyo and surrounding areas (cells L and M-1, 2 and 3) after removal of containers, tires and various other debris.



**Photo 4:** Photograph facing south showing the cleared arroyo located in (cells M-2, 3, and 4) of the property.

## CIP SITE PHOTOGRAPHY – JUNE 29, 2001



**Photo 1:** Photograph showing the one (1) cubic yard boxes, located in cells J-4 and K-4, used for the bulk packaging of waste containers (1-gallon or smaller).



**Photo 2:** Photograph showing the backhoe removing debris from cell J-4.

## CIP SITE PHOTOGRAPHY – JUNE 29, 2001

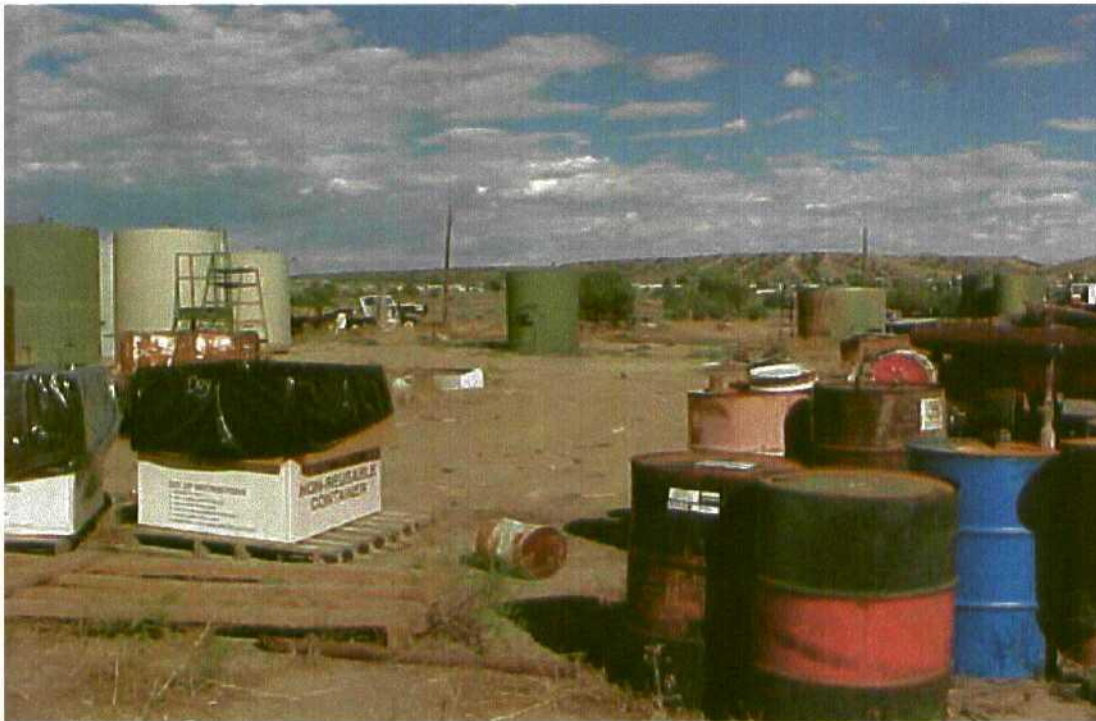


**Photo 3:** Photograph of the dump truck used for the transport of non-hazardous debris to San Juan County Landfill.



**Photo 4:** Photograph facing north/northeast showing cells J-3 and J-4 partially cleared of debris and waste products.

## CIP SITE PHOTOGRAPHY – JUNE 29, 2001

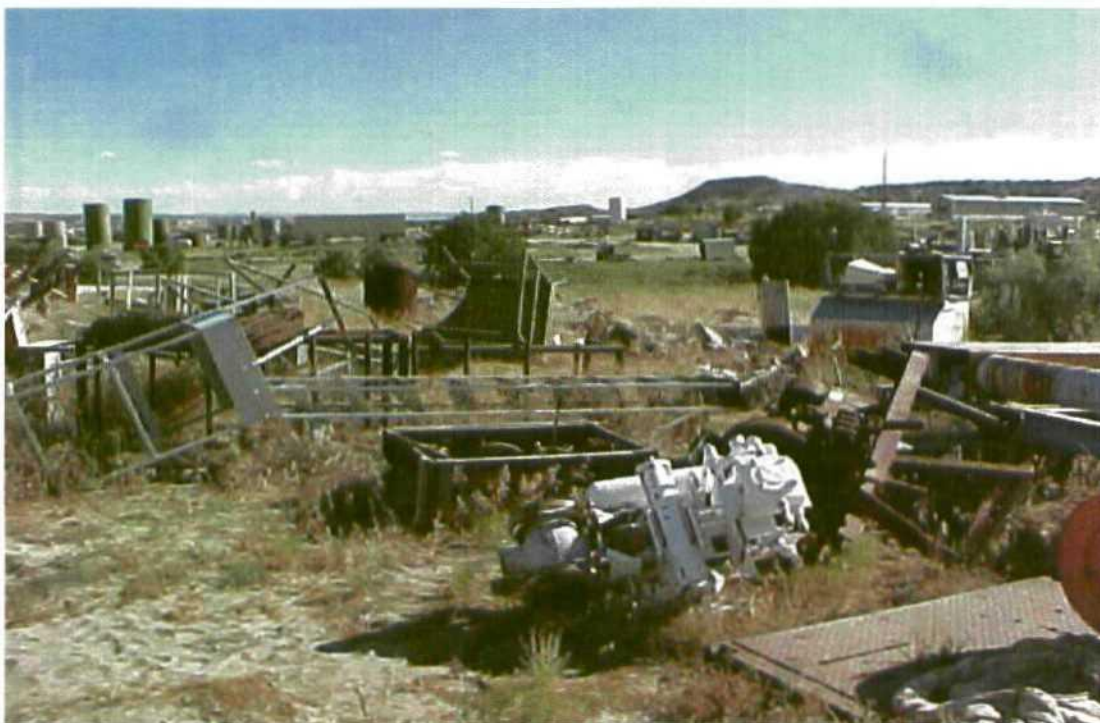


**Photo 5:** Photograph facing north showing the remaining 55-gallon drums located in cells J-3 and J-4.



**Photo 6:** Photograph remaining debris located in cell I-1 and I-2.

## CIP SITE PHOTOGRAPHY – JUNE 29, 2001



**Photo 7:** Photograph showing miscellaneous debris located in cell G-4.

## CIP SITE PHOTOGRAPHY – JULY 2, 2001



**Photo 1:** Photograph showing the track hoe crushing empty 5-gallon containers in preparation for transport to San Juan Recycling.



**Photo 2:** Photograph showing the trailer used for transporting scrap metal and the 55-gallon, open top, DOT approved shipping drums (right center) containing waste products removed from used containers.

## CIP SITE PHOTOGRAPHY – JULY 3, 2001

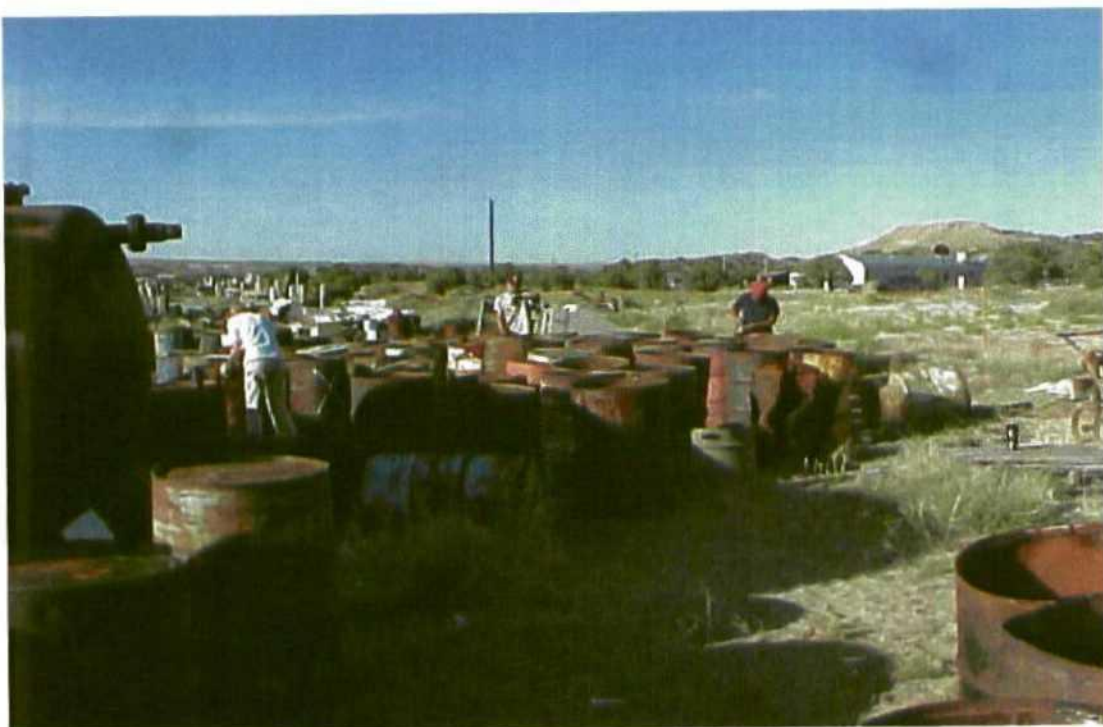


**Photo 1:** Photograph showing 55-gallon drums located in cells P, Q and R-13 and 14.



**Photo 2:** Photograph taken during the process of de-heading and crushing 55-gallon drums.

## CIP SITE PHOTOGRAPHY – JULY 3, 2001



**Photo 3:** Photograph taken during the process of de-heading and crushing 55-gallon drums.



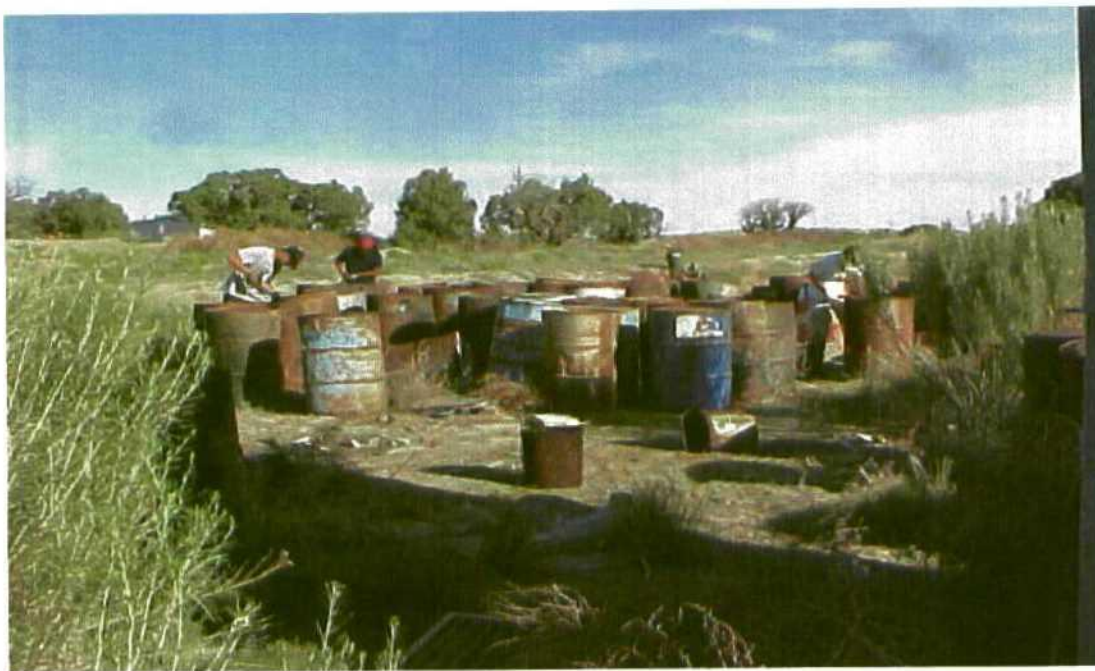
**Photo 4:** Photograph of 271 used tires loaded in preparation for transport to Cuba, New Mexico on July 3, 2001.

## CIP SITE PHOTOGRAPHY – JULY 3, 2001



**Photo 5:** Photograph showing the remaining used tires located in cell J-3.

## CIP SITE PHOTOGRAPHY – JULY 5, 2001



**Photo 1:** Photograph showing the de-heading process continuing into July 5, 2001.



**Photo 2:** Photograph showing cells P-14 and Q-14 after removal of the majority of the drums.

## CIP SITE PHOTOGRAPHY – JULY 5, 2001



**Photo 3:** Photograph showing remaining 55-gallon drums located in cells p-14 and Q-14.



**Photo 4:** Photograph showing cells Q-14 and Q-15 after removal of over 300 55-gallon drums.

## CIP SITE PHOTOGRAPHY – JULY 30, 2001



**Photo 1:** Photograph showing the labeling used during the transfer process. The pass/fail labels identify the drums as containing chlorinated solvents in excess of 1000 ppm or not.

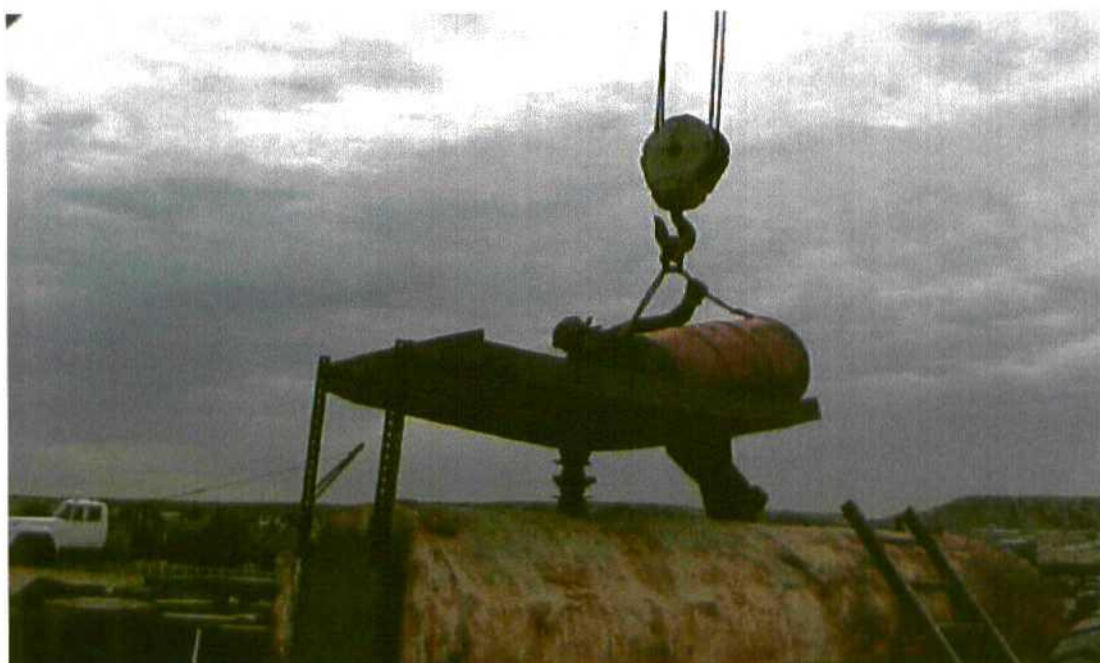


**Photo 2:** Photograph showing the labeling used during the transfer process. The pass/fail labels identify the drums as containing chlorinated solvents in excess of 1000 ppm or not.

## CIP SITE PHOTOGRAPHY – JULY 30, 2001



**Photo 3:** Photograph of the tank used to bulk used oil during the transfer process.



**Photo 4:** Photograph showing the transfer process.

## CIP SITE PHOTOGRAPHY – AUGUST 3, 2001



**Photo 1:** Photograph showing the excavation located along the northern boundary of the CIP yard.



**Photo 2:** Photograph showing various surficial stains located in cells K-4 and K-3.

## CIP SITE PHOTOGRAPHY – JANUARY 8, 2002



**Photo 1:** Photograph showing the excavation area as of January 8, 2002.



**Photo 2:** Photograph showing the excavation area as of January 8, 2002.

## CIP SITE PHOTOGRAPHY – JANUARY 9, 2002 FINAL INSPECTION



**Photo 1:** Photograph showing cells O-24 and R-24 during the final inspection on January 9, 2002. These are previously held over 500 55-gallon drums.



**Photo 2:** Photograph showing cells H-12, H-13, I-12 and I-13 after the removal of over 100 drums.

## CIP SITE PHOTOGRAPHY – JANUARY 9, 2002 FINAL INSPECTION



**Photo 3:** Photograph showing cells I-4, I-5, J-4 and J-5 during the final inspection on January 9, 2002. This area previously held over 200 5-gallon containers as well as miscellaneous pieces of scrap metal.



**Photo 4:** Photograph showing the northern boundary of the yard after the removal of over 300 containers of various sizes.

*ʃ*  
Appendix C



**EnviroTech Inc.**

## **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87441

JOB # 11719

07/24/01

DATE

## COMPLETE DESCRIPTION OF SHIPMENT

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator,  
and that no additional materials have been added."

Miss M. Hausey

卷之三

卷之三



**ENVIROTECH INC.**

## **Bill of Lading**

**PHONE:** (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87440

1/2

#108

DATE 07/24/01

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator,  
and that no additional materials have been added"

NAME Henry M. Lester COMPANY HARVESTER

卷之三

**ENVROTECH INC.**

## **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

1722

JOB #

DATE 07/24/01

**MANIFEST** **COMPLIANCE DESCRIPTION OF SHIPMENT**

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator,  
and that no additional materials have been added."

Name Messiah M. House

CONTINUITY

SIGNATURE

**ENVIROTECH Inc.**

# **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

11723  
JOB #

DATE 07/24/01

**MANIFEST**      **COMPLETE DESCRIPTION OF SHIPMENT**

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator,  
and that no additional materials have been added."

NAME Miss M. Haase COMPANY Envirosoft  
and that no additional materials have been added.

SIGNATURE

# ENVIROTECH Inc.

## Bill of Lading

JOB # 11724  
DATE 07/24/01

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

MANIFEST	COMPLETE DESCRIPTION OF SHIPMENT					TRANSPORTING COMPANY					
	NO.	POINT OF ORIGIN	DESTINATION	MATERIAL	GRID	YDS	BBLS	COMPANY	TRK#	TIME	DRIVER SIGNATURE
11724	CIP	TIERRA Env.	soil	12	CIP	1135	42	1135	42	1135	Neal Moore

Received By:

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator, and that no additional materials have been added."

NAME Mark M. Hausey COMPANY Envirotech

SIGNATURE

**ENVIROTECH Inc.**

# **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

JOB # 11125

DATE 27/24/81

**COMPLETE DESCRIPTION OF SHIPMENT**

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above-mentioned Generator and that no additional materials have been added."

NAME Messrs M. Hinesey COMPANY EnviroTech

SIGNATURE

**ENVIROTECH INC.**

## **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

JOB # 11726

DATE 07/24/01

**MANIFEST**      **COMPLETE DESCRIPTION OF SHIPMENT**

MANIFEST		COMPLETE DESCRIPTION OF SHIPMENT				TRANSPORTING COMPANY				
NO.	POINT OF ORIGIN	DESTINATION	MATERIAL	GRID	YDS	BBLS	COMPANY	TRK#	TIME	DRIVER SIGNATURE
11726	CITP	Riverside EINv.	SO:1	12	CITP					Jeanne

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator, and that no additional materials have been added."

**Kyle Kress** NAME **EnvisioTech** COMPANY

SIGNATURE  
COMPANY

To Be-Order Call 325-8600 or Fax 325-8774 **Alma Franklin** #01

**EnviroTech Inc.**

# **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

11727

#

124/01

DATE

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator,  
and that no additional materials have been added."

Euvictach

COMPANY

NAME

Kyle Keer  
NAME

Digitized by srujanika@gmail.com

**ENVIROTECH INC.**

## **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

JOB #

11728

10

DATE

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator,  
and that no additional materials have been added."

Mark M. Saylor  
DATE \_\_\_\_\_

SIGNATURE

Environ

COMPAGNIA

**ENVIROTECH INC.**

## **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

11729

三

DATE 07/24/01

**COMPLETE DESCRIPTION OF SHIPMENT**

MANIFEST		COMPLETE DESCRIPTION OF SHIPMENT					TRANSPORTING COMPANY				
NO.	POINT OF ORIGIN	DESTINATION	MATERIAL	GRID	YDS	BBLS	COMPANY	TRK#	TIME	DRIVER SIGNATURE	
11729	CIP	TIGER ENR.	Soil	12	CIP			1515 44.		Josh Hansen	

"I certify the material hauled from the above location  
and that no additional materials have been added."

NAME Messia H. Hausey  
and that no additional materials have been added.

I with, and is the same material received from the above mentioned Generator,

SIGNATURE

TO Re-order Call 325-9600 or Fax 325-8764 **aln@frankies.com** EOBM # 01

DAT

# **ENVIROTECH INC.**

## **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

JOB # **12670**

DATE **6/28/01**

### MANIFEST

#### COMPLETE DESCRIPTION OF SHIPMENT

NO.	POINT OF ORIGIN	DESTINATION	MATERIAL	GRID	YDS	BBLS	COMPANY	TRK#	TIME	DRIVER SIGNATURE
12670	CIP	SAN JUAN COUNTY STATE US HIGHWAY 64 FARMING TOWNS, NM	SCRAP METAL	6			CIP	067 TRK 015	08:54	Melvin Hernandez

5-1404 CIP 1B 2570

Scrap Scion

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator, and that no additional materials have been added."

NAME *[Signature]*

COMPANY *EnviroTech*

SIGNATURE *H. McLean*

*[Signature]*

**ENVIROTECH INC.**

## **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

126/1  
JOB #

DATE 04/30/01

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator, and that no additional materials have been added."

NAME Melissa M. Abusay

תְּמִימָנֶה וְעַמְמָנֶה בְּבֵית-הַמִּזְבֵּחַ

ENVIROTECH INC.

## Bill of Lading

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

JOB # 12642

DATE 07/05/01

**MANIFEST**      **COMPLETE DESCRIPTION OF SHIPMENT**

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator, and that no additional materials have been added"

NAME Jodi Saunders COMPANY Enviroatch SIGNATURE Jodi Saunders

**ENVIROTECH INC.**

## **Bill of Lading**

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

JOB # 12673

July

DATE

"I certify the material hauled from the above location has not been added to or mixed with, and is the same material received from the above mentioned Generator, and that no additional materials have been added."

NAME Melissa M. Hansen COMPANY Empire Tech  
To Re-order: Call 325-9600 or Fax 325-9764 **alpha graphics®** FORM # 01

To Re-order Call 325-9600 or Fax 325-9764 **alphagraphics®** FORM # 01



**ENVIROTECH INC.**

## **Bill of Lading**

PHONE: (505) 632-0615 • 5796 1/2 HIGHWAY 64 • FARMINGTON NEW MEXICO 87401

**MANIFEST** **COMPLETE DESCRIPTION OF SHIPMENT**

"I certify the material hauled from the above location  
and that no additional materials have been added."

NAME

COMPANY

Hawley 111

SIGNATURE

Appendix D

DRIVER: PLEASE SIGN HERE

*Jack Deacon* CIP

SAN JUAN COUNTY LANDFILL  
COUNTY ROAD 2140 #78  
101 SPRUCE STREET (mail)  
FARMINGTON, NM 87401-0000

Page: 01 of 01

TICKET NBR

0546443

ORIGINAL  
MANUAL

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	MARY	9:28AM	9:28AM	6/29/2001

CASH CUSTOMERS

FARMINGTON, NM 87401-0000

SOURCES	OTHER INFORMATION
---------	-------------------

NO SOURCE

CONSTRUCTION/DEMOLITION  
SAN JUAN COUNTY

0000027

CELL GRID: JLF

MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT
920 -COMPACT YARDAGE SAN JUAN COUNTY TAX	10.00	CU YDS	\$4.130	\$41.30
				\$2.37
TOTAL AMOUNT				\$43.67

*Pd cht 10307*

DRIVER: PLEASE SIGN HERE

*Jack Thompson*

*CIP*

SAN JUAN COUNTY LANDFILL  
COUNTY ROAD 3140 #78  
101 SPRUCE STREET (mail)  
FARMINGTON, NM 87401-0000

Page: 01 of 01

TICKET NBR

0546589

ORIGINAL  
MANUAL

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	MARY	3:44PM	3:44PM	6/28/2001

CASH CUSTOMERS

FARMINGTON, NM 00000-0000

SOURCES	OTHER INFORMATION
NO SOURCE	CONSTRUCTION/DEMOLITION SAN JUAN COUNTY  0000027  CELE GRID: JLF

MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT
920 -COMPACT YARDAGE SAN JUAN COUNTY TAX	10.00	CU YDS	\$4.120	\$41.20 \$2.37
TOTAL AMOUNT				\$43.57

*Pd CIP 10307*

DRIVER: PLEASE SIGN HERE

Dash Thomas

CIP

SAN JUAN COUNTY LANDFILL  
COUNTY ROAD 3140 #78  
101 SPRUCE STREET (mail)  
FARMINGTON, NM 87401-0000

Page: 01 of 01

TICKET NBR

0546526

ORIGINAL  
MANUAL

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	MARY	12:48PM	12:48PM	6/28/2001

CASH CUSTOMERS

FARMINGTON, NM 00000-0000

SOURCES	OTHER INFORMATION
NO SOURCE	CONSTRUCTION/DEMOLITION SAN JUAN COUNTY
	WWW
	0000027
	WATER METER NUMBER: 316 CELL GRID: JLF
MATERIAL CODE/DESCRIPTION	QUANTITY
920 -COMPACT YARDAGE SAN JUAN COUNTY TAX	10.00 CU YDS
TOTAL AMOUNT	\$41.30 \$2.37 ----- \$43.67
	<i>pick # 10307</i>

**DRIVER: PLEASE SIGN HERE**

**DRIVER: PLEASE SIGN HERE**



CH

SAN JUAN COUNTY LANDFILL  
COUNTY ROAD 3140 #78  
101 SPRUCE STREET (mail)  
FARMINGTON, NM 87401-0000

Page: 01 of 21

TICKET NBR:

ORIGINAL  
MANUAL

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	MARY	10:44AM	10:44AM	6/28/2001

## CASH CUSTOMERS

FARMINGTON, NM 80000-0000

SOURCES	OTHER INFORMATION			
NO SOURCE	YARD/LANDSCAPING SAN JUAN COUNTY  W W W W W 20000027 JULY 2000 CELL GRID: JLF			
MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT
920 -COMPACT YARDAGE SAN JUAN COUNTY TAX	10.00	CU YDS	\$4.130	\$41.30 \$2.37
TOTAL AMOUNT				\$43.67

*check # 10307*

DRIVER: PLEASE SIGN HERE

*Jack Johnson*

*CJF*

SAN JUAN COUNTY LANDFILL  
COUNTY ROAD 3140 #78  
101 SPRUCE STREET (mail)  
FARMINGTON, NM 87401-0000

Page: 01 of 01

TICKET NBR

0549015

ORIGINAL

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	CATHY	9:53AM	9:53AM	7/11/2001

CASH CUSTOMERS

FARMINGTON, NM 87401-0000



SOURCES	OTHER INFORMATION
---------	-------------------

NO SOURCE

CONSTRUCTION/DEMOLITION  
SAN JUAN COUNTY



00000027

**WASTE MANAGEMENT** CELL GRPD: JLF

MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT
910 -LOOSE YARDAGE SAN JUAN COUNTY TAX	12.00	CU YDS	\$3.500	\$42.00 -\$2.40
TOTAL AMOUNT				\$44.40
				<i>Qd VTF 10320</i>

DRIVER: PLEASE SIGN HERE

*John Kasco*

*CH*

JUAN COUNTY LANDFILL  
NTY ROAD 3140 #78  
1 SPRUCE STREET (mail)  
ARMINGTON, NM 87401-0000

Page: 01 of 01

TICKET NBR

0549192

ORIGINAL  
MANUAL

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	MARY	8:44AM	8:44AM	7/12/2001

CASH CUSTOMERS

FARMINGTON, NM 87401-0000

SOURCES	OTHER INFORMATION
NO SOURCE	YARD/LANDSCAPING FARMINGTON  WM 0000027

WASTE MANAGEMENT

MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT
910 - LOOSE YARDAGE SAN JUAN COUNTY TAX	12.00	CU YDS	\$3.500	\$42.00 \$2.42
TOTAL AMOUNT				\$44.42
ENTERED ED				

AMOUNT  
ed

10356

Security Features Included. ED Details on back.

DRIVER: PLEASE SIGN HERE

*Jack Thomas CTR*

SAN JUAN COUNTY LANDFILL  
COUNTY ROAD 3140 #7B  
101 SPRUCE STREET (mail)  
FARMINGTON, NM 87401-0000

Page: 01 of 01

TICKET NBR

0546230

ORIGINAL

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	CATHY	9:21AM	9:21AM	6/27/2001

CASH CUSTOMERS

FARMINGTON, NM 00000-0000

SOURCES	OTHER INFORMATION
NO SOURCE	COMMERCIAL SAN JUAN COUNTY  0000027
	YARDAGE TAX PAYMENT IS BEING GRID: JLF
MATERIAL CODE/DESCRIPTION	QUANTITY      MEASURE      RATE      AMOUNT
910 -LOOSE YARDAGE SAN JUAN COUNTY TAX	12.00 CU YDS      \$3.500 \$2.42
TOTAL AMOUNT	<b>\$44.42</b>
ENTERED	

DRIVER: PLEASE SIGN HERE

*Dock Thomas*

SAN JUAN COUNTY LANDFILL  
COUNTY ROAD 3140 #78  
101 SPRUCE STREET (mail)  
FARMINGTON, NM 87401-0000

TICKET NBR

0546278

Page: 01 of 01

ORIGINAL.

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	CATHY	11:36AM	11:37AM	6/27/2001

CASH CUSTOMERS

FARMINGTON, NM 00000-0000

SOURCES	OTHER INFORMATION
NO SOURCE	CONSTRUCTION/DEMOLITION SAN JUAN COUNTY
	WWW
	0000027
	WASTEMANAGEMENT CELL GRID: JLF
MATERIAL CODE/DESCRIPTION	QUANTITY
910 -LOOSE YARDAGE SAN JUAN COUNTY TAX	12.00
TOTAL AMOUNT	\$44.42

DRIVER: PLEASE SIGN HERE

*Jack Johnson**CIP*

SAN JUAN COUNTY LANDFILL  
 COUNTY ROAD 3140 #78  
 101 SPRUCE STREET (mail)  
 FARMINGTON, NM 87401-0000

Page: 01 of 01

TICKET NBR

0546382

ORIGINAL  
MANUAL

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	MARY	4:21PM	4:22PM	6/27/2001

CASH CUSTOMERS

FARMINGTON, NM 00000-0000

SOURCES	OTHER INFORMATION			
NO SOURCE	CONSTRUCTION/DEMOLITION SAN JUAN COUNTY			
	WWW			
	0000027			
	RECEIVED THE WASTE MANAGEMENT COMPANY CELL GRID: JLF			
MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT
920 -COMPACT YARDAGE SAN JUAN COUNTY TAX	12.00	CU YDS	\$4.130	\$49.56 \$2.85
TOTAL AMOUNT				\$52.41
			<i>Pd ck off 10297</i>	

DRIVER: PLEASE SIGN HERE

*Jack Rose* OY

SAN JUAN COUNTY LANDFILL  
COUNTY ROAD 3140 #78  
101 SPRUCE STREET (mail)  
FARMINGTON, NM 87401-0000

TICKET NBR

Page: 01 of 01

0546361

ORIGINAL  
MANUAL

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	MARY	2:54PM	2:55PM	6/27/2001

CASH CUSTOMERS

FARMINGTON, NM 00000-0000

SOURCES	OTHER INFORMATION
---------	-------------------

NO SOURCE

CONSTRUCTION/DEMOLITION  
SAN JUAN COUNTY

0000027

WASTE MANAGEMENT GROUP INC  
CELL GRID: JLF

MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT
910 -LOOSE YARDAGE SAN JUAN COUNTY TAX	12.00	CU YDS	\$3.500	\$42.00 \$2.42
TOTAL AMOUNT				\$44.42
			<i>Jack Rose</i> 10297	

DRIVER: PLEASE SIGN HERE

*Dale Larson CIP*

SAN JUAN COUNTY LANDFILL  
COUNTY ROAD 3140 #78  
101 SPRUCE STREET (mail)  
FARMINGTON, NM 87401-0000

Page: 01 of 01

TICKET NBR  
0546332

ORIGINAL  
MANUAL

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CASH CUSTOMERS	XXX	CATHY	1:31PM	1:31PM	6/27/2001

CASH CUSTOMERS

FARMINGTON, NM 00000-0000

SOURCES	OTHER INFORMATION
NO SOURCE	CONSTRUCTION/DEMOLITION SAN JUAN COUNTY
	0000027
	WASTE MANAGEMENT CELL GRID: JLF
MATERIAL CODE/DESCRIPTION	QUANTITY MEASURE RATE AMOUNT
910 -LOOSE YARDAGE SAN JUAN COUNTY TAX	12.00 CU YDS \$3.500 \$42.00 \$2.42
TOTAL AMOUNT	\$44.42

*pd cr # 0297*

**MESA****RECYCLING MANIFEST / RECEIPT****ENVIRONMENTAL**

92

A DIVISION OF MESA OIL, INC.

Mailing Address  
Envirotech Inc. - Farmington  
5795 US Hwy 64  
Farmington NM 87401

Service Order # 1229924

Service Address  
Cip, Inc  
51 Road 5570  
(505) 486-2991 Call Ahead  
Farmington NM 87301

(505) 632-0615 Ext. 00000

(505) 632-0977 Ext. 00000

Contact: Harland

Account Number

P.O. Number

Order Date

TERMS  
07/31/01 Net 30 days

Description

Ordered

Unit

Price

Used Oil Recycling

1

Gal-Tank

\$0.0000

Used Oil Recycling Min. Charge

1

Tank

\$0.0000

Used Oily Water Recycling

1

Gal-Tank

\$0.7200

Used Oily Water Recy. Min. Chg

1

Tank

\$100.0000

200gal-Finish Friday

00 0362-1879

Quantity	Total
1712	1232.64

SALES TAX 71.65TOTAL DUE  
MESA OIL. \$1304.29

## SPECIAL INSTRUCTIONS

**FORM OF PAYMENT**

PAID CASH: \_\_\_\_\_

CREDIT APP.# \_\_\_\_\_

MC / VISA \_\_\_\_\_

PAID CHECK: \_\_\_\_\_

APPROVED BY \_\_\_\_\_

P.O.# \_\_\_\_\_

**GENERATORS CERTIFICATION:** This material is described to the best of my ability. This material has not been mixed with PCB's or hazardous waste identified in 40 CFR Part 261. Used oil filters meet the exclusion requirements of 40 CFR Part 261.4. I acknowledge the accuracy of the total due on this receipt. If to be charged on account I understand that an invoice will follow with terms of NET 30 DAYS.

Melissa A. Hausey  
Printed / Typed Name

Signature

8/7/01  
Date**TRANSPORTER, STORER AND RECYCLER**

MESA OIL, INC. - PLANT

Tucson, NM

EPA# NMD 0000096024

TNRCC# A85467

**Mailing Address:**

Mesa Oil, Inc.  
7239 Bradburn Blvd.  
Denver, CO 80030  
(303) 426-4777

**IN CASE OF  
SPILL CONTACT:  
MESA OIL, INC.  
1-800-USED-OIL**

MESA OIL, INC. - PLANT

Golden, CO

EPA# COD 982581993

D.O.T. REQUIREMENT - MAXIMUM LOAD 7000 GALLONS  
USED PETROLEUM OIL N.O.S.

**TRANSPORTER ACKNOWLEDGMENT OF RECEIPT OF MATERIALS:**  
I certify materials have been tested and are below 1,000 PPM halogens.

Steve Heffner  
Printed / Typed Name

Signature

8/7/01  
Date**TREATMENT FACILITY OPERATOR:**

The described materials were handled by me, the treatment facility named above, and were accepted.

Printed / Typed Name

Signature

Date

**MESA****RECYCLING MANIFEST / RECEIPT****84376****ENVIRONMENTAL**

A DIVISION OF MESA OIL, INC.

DATE 7/31/01

SERVICE CALL # \_\_\_\_\_

**GENERATOR**Generator Name CIP

Contact \_\_\_\_\_

Pickup Address #51 CR 5770Phone # 57401City FarmingtonState NM Zip 87425Mailing Address ENVIROTECHCity 5796 Hwy 64 Farmington State NM Zip 87401

RECYCLING SERVICE	Price / Unit	Quantity	Total
USED OIL REMOVAL	.72/gal	2670	1922.40
OILY WATER REMOVAL			
USED ANTIFREEZE REMOVAL			
USED OIL FILTER REMOVAL			
FREIGHT			

SPECIAL INSTRUCTIONS \_\_\_\_\_

SALES TAX 111.75TOTAL DUE  
MESA OIL. \$ 2034.15**FORM OF PAYMENT**

PAID CASH: \_\_\_\_\_

CREDIT APP.# \_\_\_\_\_

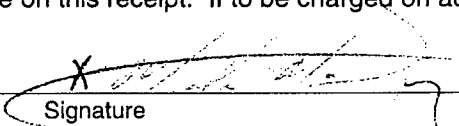
MC / VISA \_\_\_\_\_

PAID CHECK: \_\_\_\_\_

APPROVED BY \_\_\_\_\_

P.O.# \_\_\_\_\_

**GENERATORS CERTIFICATION:** This material is described to the best of my ability. This material has not been mixed with PCB's or hazardous waste identified in 40 CFR Part 261. Used oil filters meet the exclusion requirements of 40 CFR Part 261.4. I acknowledge the accuracy of the total due on this receipt. If to be charged on account I understand that an invoice will follow with terms of NET 30 DAYS.

Printed / Typed Name Steve HeffnerSignature Date 7/31/01**TRANSPORTER, STORER AND RECYCLER**

MESA OIL, INC. - PLANT

Belen, NM

EPA# NMD 0000096024

TEXAS TWC ID# 40849

MESA OIL, INC. - PLANT

Golden, CO

EPA# COD 983772955

**Mailing Address:**

Mesa Oil, Inc.

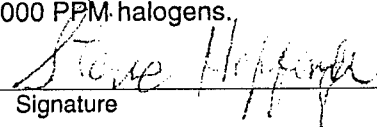
7239 Bradburn Blvd.

Denver, CO 80030

(303) 426-4777

**IN CASE OF  
SPILL CONTACT:  
MESA OIL, INC.  
1-800-USED-OIL**

**TRANSPORTER ACKNOWLEDGMENT OF RECEIPT OF MATERIALS:**  
I certify materials have been tested and are below 1,000 PPM halogens.

D.O.T. REQUIREMENT - MAXIMUM LOAD 7000 GALLONS  
USED PETROLEUM OIL N.O.S.Printed / Typed Name Steve HeffnerSignature Date 7/31/01**TREATMENT FACILITY OPERATOR:**

The described materials were handled by me, the treatment facility named above, and were accepted.

Printed / Typed Name

Signature

Date



# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

## SUSPECTED HAZARDOUS WASTE ANALYSIS

Client:	CIP	Project #:	92245-009
Sample ID:	CIP - 1	Date Reported:	08-15-01
Lab ID#:	20622	Date Sampled:	08-10-01
Sample Matrix:	Sludge	Date Received:	08-10-01
Preservative:	Cool	Date Analyzed:	08-13-01
Condition:	Cool and Intact	Chain of Custody:	9498

Parameter	Result	
IGNITABILITY:	Negative	
CORROSIVITY:	Negative	pH = 5.84
REACTIVITY:	Negative	

### RCRA Hazardous Waste Criteria

Parameter	Hazardous Waste Criterion
IGNITABILITY:	Characteristic of Ignitability as defined by 40 CFR, Subpart C, Sec. 261.21. (i.e. Sample ignition upon direct contact with flame or flash point < 60° C.)
CORROSIVITY:	Characteristic of Corrosivity as defined by 40 CFR, Subpart C, Sec. 261.22. (i.e. pH less than or equal to 2.0 or pH greater than or equal to 12.5 )
REACTIVITY:	Characteristic of Reactivity as defined by 40 CFR, Subpart C, Sec. 261.23. (i.e. Violent reaction with water, strong base, strong acid, or the generation of Sulfide or Cyanide gases at STP with pH between 2.0 and 12.5)
Reference:	40 CFR part 261 Subpart C sections 261.21 - 261.23, July 1, 1992.
Comments:	CIP Crouch Mesa.

Dawn L. Aguirre  
Analyst

Christine M. Waeters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHODS 8010/8020  
AROMATIC / HALOGENATED  
VOLATILE ORGANICS

Client:	CIP	Project #:	92245-009
Sample ID:	CIP - 1	Date Reported:	08-15-01
Laboratory Number:	20622	Date Sampled:	08-10-01
Chain of Custody:	9498	Date Received:	08-10-01
Sample Matrix:	TCLP Extract	Date Extracted:	08-13-01
Preservative:	Cool	Date Analyzed:	08-15-01
Condition:	Cool & Intact	Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Detection Limit (mg/L)	Regulatory Limits (mg/L)
Vinyl Chloride	0.0130	0.0001	0.2
1,1-Dichloroethene	ND	0.0001	0.7
2-Butanone (MEK)	0.0492	0.0001	200
Chloroform	ND	0.0001	6.0
Carbon Tetrachloride	ND	0.0001	0.5
Benzene	0.0704	0.0001	0.5
1,2-Dichloroethane	ND	0.0001	0.5
Trichloroethene	0.120	0.0003	0.5
Tetrachloroethene	0.0064	0.0005	0.7
Chlorobenzene	0.132	0.0003	100
1,4-Dichlorobenzene	0.0061	0.0002	7.5

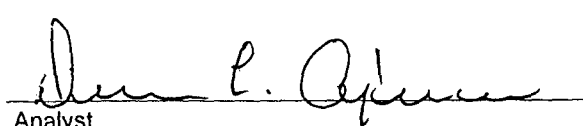
ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Percent Recovery
	Fluorobenzene	100%
	1,4-difluorobenzene	100%
	4-bromochlorobenzene	100%

References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
Method 5030, Purge-and-Trap, SW-846, USEPA, July 1992.  
Method 8010, Halogenated Volatile Organic, SW-846, USEPA, Sept. 1994.  
Method 8020, Aromatic Volatile Organics, SW-846, USEPA, Sept. 1994.

Note: Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.

Comments: CIP Crouch Mesa Composite.

  
Analyst

  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8040

PHENOLS

Environmental Testing • Analytical Services • Consulting Services

Client:	CIP	Project #:	92245-009
Sample ID:	CIP - 1	Date Reported:	08-16-01
Laboratory Number:	20622	Date Sampled:	08-10-01
Chain of Custody:	9498	Date Received:	08-10-01
Sample Matrix:	TCLP Extract	Date Extracted:	08-13-01
Preservative:	Cool	Date Analyzed:	08-16-01
Condition:	Cool & Intact	Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Detection Limit (mg/L)	Regulatory Limit (mg/L)
o-Cresol	ND	0.020	200
p,m-Cresol	ND	0.040	200
2,4,6-Trichlorophenol	0.237	0.020	2.0
2,4,5-Trichlorophenol	0.056	0.020	400
Pentachlorophenol	0.578	0.020	100

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	2-Fluorophenol	98%
	2,4,6-Tribromophenol	99%

References: Method 1311, Toxicity Characteristic Leaching Procedure Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 3510, Separatory Funnel Liquid-Liquid Extraction, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 8040, Phenols, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 subpart C section 261.24, July 1, 1992.

Comments: CIP Crouch Mesa Composite.

Dee L. Apesaw  
Analyst

Christine M. Waters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA Method 8090

Nitroaromatics and Cyclic Ketones  
TCLP Base/Neutral Organics

Client:	CIP	Project #:	92245-009
Sample ID:	CIP - 1	Date Reported:	08-16-01
Laboratory Number:	20622	Date Sampled:	08-10-01
Chain of Custody:	9498	Date Received:	08-10-01
Sample Matrix:	TCLP Extract	Date Extracted:	08-13-01
Preservative:	Cool	Date Analyzed:	08-16-01
Condition:	Cool and Intact	Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Det. Limit (mg/L)	Regulatory Limit (mg/L)
Pyridine	0.875	0.020	5.0
Hexachloroethane	0.231	0.020	3.0
Nitrobenzene	0.178	0.020	2.0
Hexachlorobutadiene	0.049	0.020	0.5
2,4-Dinitrotoluene	0.037	0.020	0.13
HexachloroBenzene	0.030	0.020	0.13

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Percent Recovery
	2-fluorobiphenyl	99%

References:      Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
                  Method 3510, Separatory Funnel Liquid-Liquid Extraction, SW-846, USEPA, July 1992.  
                  Method 8090, Nitroaromatics and Cyclic Ketones, SW-846, USEPA, Sept. 1986.

Note:      Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.

Comments:      CIP Crouch Mesa Composite.

Analyst

*Dawn P. Apesia*

Review

*Christine M. Winters*

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 1311  
TOXICITY CHARACTERISTIC  
LEACHING PROCEDURE  
TRACE METAL ANALYSIS

Client:	CIP	Project #:	92245-009
Sample ID:	CIP - 1	Date Reported:	08-16-01
Laboratory Number:	20622	Date Sampled:	08-10-01
Chain of Custody:	9498	Date Received:	08-10-01
Sample Matrix:	TCLP Extract	Date Analyzed:	08-16-01
Preservative:	Cool	Date Extracted:	08-13-01
Condition:	Cool & Intact	Analysis Needed:	TCLP metals

Parameter	Concentration (mg/L)	Det. Limit (mg/L)	Regulatory Level (mg/L)
Arsenic	ND	0.001	5.0
Barium	0.364	0.001	100
Cadmium	0.002	0.001	1.0
Chromium	0.106	0.001	5.0
Lead	0.200	0.001	5.0
Mercury	ND	0.001	0.2
Selenium	ND	0.001	1.0
Silver	0.003	0.001	5.0

ND - Parameter not detected at the stated detection limit.

References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, December 1996.

Methods 3010, 3020, Acid Digestion of Aqueous Samples and Extracts for Total Metals, SW-846, USEPA, December 1996.

Methods 6010B Analysis of Metals by Inductively Coupled Plasma-Atomic Emission SW-846, USEPA. December 1996.

Note: Regulatory Limits based on 40 CFR part 261 subpart C section 261.24, August 24, 1998.

Comments: CIP Crouch Mesa Composite.

Dawn L. Apuzzo  
Analyst

Christine M. Woetzel  
Review

**ENVIROTECH LABS**

**PRACTICAL SOLUTIONS FOR A BETTER TOMORROW**

**QUALITY ASSURANCE / QUALITY CONTROL  
DOCUMENTATION**

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHODS 8010/8020  
AROMATIC / HALOGENATED  
VOLATILE ORGANICS  
Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Laboratory Blank	Date Reported:	08-15-01
Laboratory Number:	08-15-TCV	Date Sampled:	N/A
Sample Matrix:	Water	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	08-15-01
Condition:	N/A	Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Detection Limit (mg/L)	Regulatory Limits (mg/L)
Vinyl Chloride	ND	0.0001	0.2
1,1-Dichloroethene	ND	0.0001	0.7
2-Butanone (MEK)	ND	0.0001	200
Chloroform	ND	0.0001	6.0
Carbon Tetrachloride	ND	0.0001	0.5
Benzene	ND	0.0001	0.5
1,2-Dichloroethane	ND	0.0001	0.5
Trichloroethene	ND	0.0003	0.5
Tetrachloroethene	ND	0.0005	0.7
Chlorobenzene	ND	0.0003	100
1,4-Dichlorobenzene	ND	0.0002	7.5

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Percent Recovery
	Fluorobenzene	100%
	1,4-difluorobenzene	100%
	4-bromochlorobenzene	100%

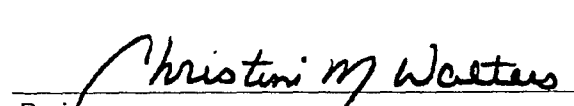
References:  
Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
Method 5030, Purge-and-Trap, SW-846, USEPA, July 1992.  
Method 8010, Halogenated Volatile Organic, SW-846, USEPA, Sept. 1994.  
Method 8020, Aromatic Volatile Organics, SW-846, USEPA, Sept. 1994.

Note: Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.

Comments: QA/QC for sample 20622.

  
Analyst

Review

  
Christi M. Walters

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHODS 8010/8020  
AROMATIC / HALOGENATED  
VOLATILE ORGANICS  
Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Method Blank	Date Reported:	08-15-01
Laboratory Number:	08-13-TCV	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	08-15-01
Condition:	N/A	Date Extracted:	08-13-01
		Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Detection Limit (mg/L)	Regulatory Limits (mg/L)
Vinyl Chloride	ND	0.0001	0.2
1,1-Dichloroethene	ND	0.0001	0.7
2-Butanone (MEK)	ND	0.0001	200
Chloroform	ND	0.0001	6.0
Carbon Tetrachloride	ND	0.0001	0.5
Benzene	ND	0.0001	0.5
1,2-Dichloroethane	ND	0.0001	0.5
Trichloroethene	ND	0.0003	0.5
Tetrachloroethene	ND	0.0005	0.7
Chlorobenzene	ND	0.0003	100
1,4-Dichlorobenzene	ND	0.0002	7.5

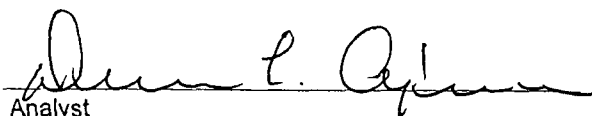
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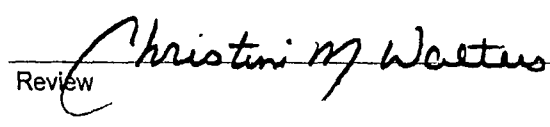
QA/QC Acceptance Criteria	Parameter	Percent Recovery
	Fluorobenzene	99%
	1,4-difluorobenzene	98%
	4-bromochlorobenzene	98%

References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
Method 5030, Purge-and-Trap, SW-846, USEPA, July 1992.  
Method 8010, Halogenated Volatile Organic, SW-846, USEPA, Sept. 1994.  
Method 8020, Aromatic Volatile Organics, SW-846, USEPA, Sept. 1994.

Note: Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.

Comments: QA/QC for sample 20622.

  
Analyst

  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHODS 8010/8020  
AROMATIC / HALOGENATED  
VOLATILE ORGANICS  
QUALITY ASSURANCE REPORT

Client:	QA/QC	Project #:	N/A
Sample ID:	Matrix Duplicate	Date Reported:	08-15-01
Laboratory Number:	20622	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Analysis Requested:	TCLP	Date Analyzed:	08-15-01
Condition:	N/A	Date Extracted:	08-13-01

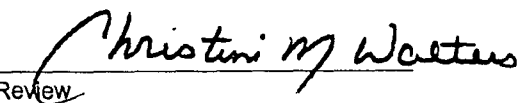
Parameter	Sample Result (mg/L)	Duplicate Sample Result (mg/L)	Detection Limits (mg/L)	Percent Difference
Vinyl Chloride	0.0130	0.0131	0.0001	0.4%
1,1-Dichloroethene	ND	ND	0.0001	0.0%
2-Butanone (MEK)	0.0492	0.0489	0.0001	0.5%
Chloroform	ND	ND	0.0001	0.0%
Carbon Tetrachloride	ND	ND	0.0001	0.0%
Benzene	0.0704	0.0699	0.0001	0.7%
1,2-Dichloroethane	ND	ND	0.0001	0.0%
Trichloroethene	0.120	0.120	0.0003	0.0%
Tetrachloroethene	0.0064	0.0064	0.0005	0.0%
Chlorobenzene	0.132	0.132	0.0003	0.0%
1,4-Dichlorobenzene	0.0061	0.0060	0.0002	1.6%

ND - Parameter not detected at the stated detection limit.

References:      Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
                  Method 5030, Purge-and-Trap, SW-846, USEPA, July 1992.  
                  Method 8010, Halogenated Volatile Organic, SW-846, USEPA, Sept. 1994.  
                  Method 8020, Aromatic Volatile Organics, SW-846, USEPA, Sept. 1994.

Comments:      QA/QC for sample 20622.

  
Dennis L. Apelius  
Analyst

  
Christine M. Walters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHODS 8010/8020  
AROMATIC / HALOGENATED  
VOLATILE ORGANICS  
QUALITY ASSURANCE REPORT

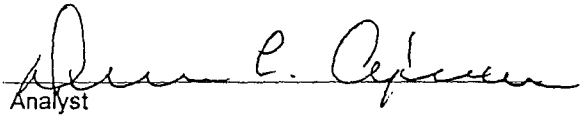
Client:	QA/QC	Project #:	N/A
Sample ID:	Matrix Spike	Date Reported:	08-15-01
Laboratory Number:	20622	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Analysis Requested:	TCLP	Date Analyzed:	08-15-01
Condition:	N/A	Date Extracted:	N/A

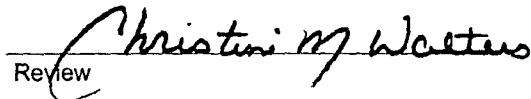
Parameter	Sample Result (mg/L)	Spike Added (mg/L)	Spiked Sample Result (mg/L)	Det. Limit (mg/L)	Percent Recovery	SW-846 % Rec. Accept. Range
Vinyl Chloride	0.0130	0.050	0.0625	0.0001	99%	28-163
1,1-Dichloroethene	ND	0.050	0.0494	0.0001	99%	43-143
2-Butanone (MEK)	0.0492	0.050	0.0982	0.0001	99%	47-132
Chloroform	ND	0.050	0.0500	0.0001	100%	49-133
Carbon Tetrachloride	ND	0.050	0.0490	0.0001	98%	43-143
Benzene	0.0704	0.050	0.120	0.0001	100%	39-150
1,2-Dichloroethane	ND	0.050	0.0490	0.0001	98%	51-147
Trichloroethene	0.120	0.050	0.170	0.0003	100%	35-146
Tetrachloroethene	0.0064	0.050	0.0559	0.0005	99%	26-162
Chlorobenzene	0.132	0.050	0.182	0.0003	100%	38-150
1,4-Dichlorobenzene	0.0061	0.050	0.0556	0.0002	99%	42-143

ND - Parameter not detected at the stated detection limit.

References:      Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
                  Method 5030, Purge-and-Trap, SW-846, USEPA, July 1992.  
                  Method 8010, Halogenated Volatile Organic, SW-846, USEPA, Sept. 1994.  
                  Method 8020, Aromatic Volatile Organics, SW-846, USEPA, Sept. 1994.

Comments:      QA/QC for sample 20622.

  
Allen C. O'Brien  
Analyst

  
Christine M. Winters  
Review

Client:	QA/QC	Project #:	N/A
Sample ID:	Laboratory Blank	Date Reported:	08-16-01
Laboratory Number:	08-16-TCA	Date Sampled:	N/A
Sample Matrix:	2-Propanol	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	08-16-01
Condition:	N/A	Analysis Requested:	TCLP

Analytical Results		Detection Limit	Regulatory Limit
Parameter	Concentration (mg/L)	(mg/L)	(mg/L)
o-Cresol	ND	0.020	200
p,m-Cresol	ND	0.040	200
2,4,6-Trichlorophenol	ND	0.020	2.0
2,4,5-Trichlorophenol	ND	0.020	400
Pentachlorophenol	ND	0.020	100

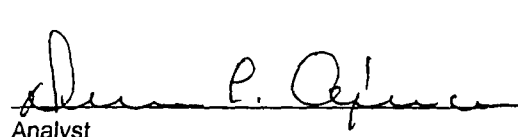
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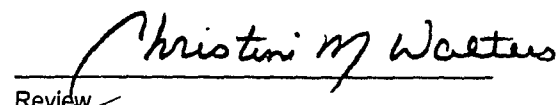
Surrogate Recoveries:	Parameter	Percent Recovery
	2-fluorophenol	98 %
	2,4,6-tribromophenol	99 %

References: Method 1311, Toxicity Characteristic Leaching Procedure Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.  
 Method 3510, Separatory Funnel Liquid-Liquid Extraction, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.  
 Method 8040, Phenols, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 subpart C section 261.24, July 1, 1992.

Comments: QA/QC for sample 20622.

  
 Analyst

  
 Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8040

PHENOLS

## Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Method Blank	Date Reported:	08-16-01
Laboratory Number:	08-13-TCA	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Preservative:	Cool	Date Extracted:	N/A
Condition:	Cool & Intact	Date Analyzed:	08-16-01
		Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Det. Limit (mg/L)	Regulatory Limit (mg/L)
o-Cresol	ND	0.020	200
p,m-Cresol	ND	0.040	200
2,4,6-Trichlorophenol	ND	0.020	2.0
2,4,5-Trichlorophenol	ND	0.020	400
Pentachlorophenol	ND	0.020	100

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	2-Fluorophenol	98%
	2,4,6-Tribromophenol	99%

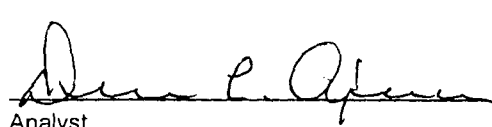
References: Method 1311, Toxicity Characteristic Leaching Procedure Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

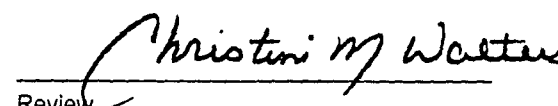
Method 3510, Separatory Funnel Liquid-Liquid Extraction, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 8040, Phenols, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 subpart C section 261.24, July 1, 1992.

Comments: QA/QC for sample 20622.

  
Analyst

  
Review

Client:	QA/QC	Project #:	N/A
Sample ID:	Matrix Duplicate	Date Reported:	08-16-01
Laboratory Number:	20622	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Preservative:	Cool	Date Extracted:	N/A
Condition:	Cool & Intact	Date Analyzed:	08-16-01
		Analysis Requested:	TCLP

Parameter	Sample Result (mg/L)	Duplicate Result (mg/L)	Detection Limit (mg/L)	Percent Difference
o-Cresol	ND	ND	0.020	0.0%
p,m-Cresol	ND	ND	0.040	0.0%
2,4,6-Trichlorophenol	0.237	0.235	0.020	1.0%
2,4,5-Trichlorophenol	0.056	0.055	0.020	1.1%
Pentachlorophenol	0.578	0.573	0.020	0.8%

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria:	Parameter	Maximum Difference
	8040 Compounds	30.0%

References: Method 1311, Toxicity Characteristic Leaching Procedure Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

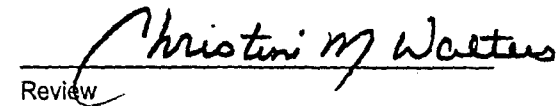
Method 3510, Separatory Funnel Liquid-Liquid Extraction, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 8040, Phenols, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 subpart C section 261.24, July 1, 1992.

Comments: QA/QC for sample 20622.

  
Analyst

  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA Method 8090  
Nitroaromatics and Cyclic Ketones  
TCLP Base/Neutral Organics  
Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Laboratory Blank	Date Reported:	08-16-01
Laboratory Number:	08-16-TBN	Date Sampled:	N/A
Sample Matrix:	Hexane	Date Received:	N/A
Preservative:	N/A	Date Extracted:	N/A
Condition:	N/A	Date Analyzed:	08-16-01
		Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Det. Limit (mg/L)	Regulatory Limit (mg/L)
Pyridine	ND	0.020	5.0
Hexachloroethane	ND	0.020	3.0
Nitrobenzene	ND	0.020	2.0
Hexachlorobutadiene	ND	0.020	0.5
2,4-Dinitrotoluene	ND	0.020	0.13
Hexachlorobenzene	ND	0.020	0.13

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Percent Recovery
	2-fluorobiphenyl	99%
References:	Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992. Method 3510, Separatory Funnel Liquid-Liquid Extraction, SW-846, USEPA, July 1992. Method 8090, Nitroaromatics and Cyclic Ketones, SW-846, USEPA, Sept. 1986.	
Note:	Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.	
Comments:	QA/QC for sample 20622.	

Dean L. Ayers  
Analyst

Christine M. Wooters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA Method 8090  
Nitroaromatics and Cyclic Ketones  
TCLP Base/Neutral Organics  
QUALITY ASSURANCE REPORT

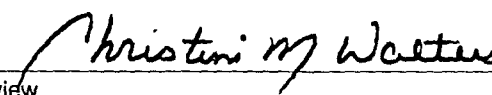
Client:	QA/QC	Project #:	N/A
Sample ID:	Method Blank	Date Reported:	08-16-01
Laboratory Number:	08-13-TBN	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Preservative:	Cool	Date Extracted:	N/A
Condition:	Cool and Intact	Date Analyzed:	08-16-01
		Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Det. Limit (mg/L)	Regulatory Limit (mg/L)
Pyridine	ND	0.020	5.0
Hexachloroethane	ND	0.020	3.0
Nitrobenzene	ND	0.020	2.0
Hexachlorobutadiene	ND	0.020	0.5
2,4-Dinitrotoluene	ND	0.020	0.13
HexachloroBenzene	ND	0.020	0.13

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Percent Recovery
	2-fluorobiphenyl	99%
References:	Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992. Method 3510, Separatory Funnel Liquid-Liquid Extraction, SW-846, USEPA, July 1992. Method 8090, Nitroaromatics and Cyclic Ketones, SW-846, USEPA, Sept. 1986.	
Note:	Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.	
Comments:	QA/QC for sample 20622.	

  
Alan L. Quinn  
Analyst

  
Christine M. Waeters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA Method 8090

Nitroaromatics and Cyclic Ketones

TCLP Base/Neutral Organics

QA/QC Matrix Duplicate Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Matrix Spike	Date Reported:	08-16-01
Laboratory Number:	20622	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Preservative:	N/A	Date Extracted:	08-13-01
Condition:	N/A	Date Analyzed:	08-16-01
		Analysis Requested:	TCLP

Parameter	Sample Result (mg/L)	Duplicate Result (mg/L)	Percent Difference	Det. Limit (mg/L)
Pyridine	0.875	0.867	1.0%	0.020
Hexachloroethane	0.231	0.229	1.0%	0.020
Nitrobenzene	0.178	0.177	0.9%	0.020
Hexachlorobutadiene	0.049	0.048	1.1%	0.020
2,4-Dinitrotoluene	0.037	0.037	0.0%	0.020
HexachloroBenzene	0.030	0.030	0.0%	0.020

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Maximum Difference
<b>8090 Compounds</b>		
References:	Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992. Method 3510, Separatory Funnel Liquid-Liquid Extraction, SW-846, USEPA, July 1992. Method 8090, Nitroaromatics and Cyclic Ketones, SW-846, USEPA, Sept. 1986.	30%
Note:	Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.	
Comments:	QA/QC for sample 20622.	

Analyst

Devin L. Oliver

Review

Christine M. Winters

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 1311  
 TOXICITY CHARACTERISTIC  
 LEACHING PROCEDURE  
 TRACE METAL ANALYSIS  
 Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	08-16-TCM QA/QC	Date Reported:	08-16-01
Laboratory Number:	20622	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Analysis Requested:	TCLP Metals	Date Analyzed:	08-16-01
Condition:	N/A	Date Extracted:	08-13-01

Blank & Duplicate	Instrument	Method	Detection	Sample	Duplicate	% Difference	Acceptance Range
Conc. (mg/L)	Blank	Blank	Limit				
Arsenic	ND	ND	0.001	ND	ND	0.0%	0% - 30%
Barium	ND	ND	0.001	0.364	0.367	0.8%	0% - 30%
Cadmium	ND	ND	0.001	0.002	0.002	0.0%	0% - 30%
Chromium	ND	ND	0.001	0.106	0.104	1.9%	0% - 30%
Lead	ND	ND	0.001	0.200	0.202	1.0%	0% - 30%
Mercury	ND	ND	0.001	ND	ND	0.0%	0% - 30%
Selenium	ND	ND	0.001	ND	ND	0.0%	0% - 30%
Silver	ND	ND	0.001	0.003	0.003	0.0%	0% - 30%

Spike	Spike	Sample	Spiked	Percent Recovery	Acceptance Range
Conc. (mg/L)	Added		Sample		
Arsenic	0.500	ND	0.498	99.6%	80% - 120%
Barium	0.500	0.364	0.863	99.9%	80% - 120%
Cadmium	0.500	0.002	0.501	99.8%	80% - 120%
Chromium	0.500	0.106	0.604	99.7%	80% - 120%
Lead	0.500	0.200	0.700	100.0%	80% - 120%
Mercury	0.050	ND	0.049	98.0%	80% - 120%
Selenium	0.500	ND	0.497	99.4%	80% - 120%
Silver	0.500	0.003	0.003	0.6%	80% - 120%

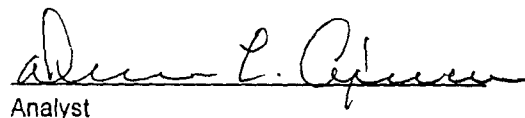
ND - Parameter not detected at the stated detection limit.

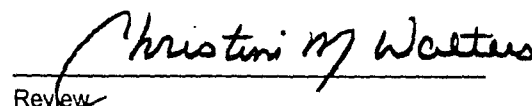
References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, Dec. 1996

Methods 3010, 3020, Acid Digestion of Aqueous Samples and Extracts for Total Metals, SW-846, USEPA, December 1996.

Methods 6010B Analysis of Metals by Inductively Coupled Plasma-Atomic Emission, SW-846, USEPA, December 1996.

Comments: QA/QC for sample 20622.

  
Analyst

  
Review

# CHAIN OF CUSTODY RECORD

09498

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

## SUSPECTED HAZARDOUS WASTE ANALYSIS

Client:	CIP	Project #:	92245-009
Sample ID:	N-Exempt	Date Reported:	12-05-01
Lab ID#:	21645	Date Sampled:	12-04-01
Sample Matrix:	Soil	Date Received:	12-04-01
Preservative:	Cool	Date Analyzed:	12-05-01
Condition:	Cool and Intact	Chain of Custody:	8835

Parameter	Result
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**IGNITABILITY:** Negative

**CORROSIVITY:** Negative pH = 7.51

**REACTIVITY:** Negative

### RCRA Hazardous Waste Criteria

Parameter	Hazardous Waste Criterion
-----------	---------------------------

**IGNITABILITY:** Characteristic of Ignitability as defined by 40 CFR, Subpart C, Sec. 261.21.  
(i.e. Sample ignition upon direct contact with flame or flash point < 60° C.)

**CORROSIVITY:** Characteristic of Corrosivity as defined by 40 CFR, Subpart C, Sec. 261.22.  
(i.e. pH less than or equal to 2.0 or pH greater than or equal to 12.5)

**REACTIVITY:** Characteristic of Reactivity as defined by 40 CFR, Subpart C, Sec. 261.23.  
(i.e. Violent reaction with water, strong base, strong acid, or the generation  
of Sulfide or Cyanide gases at STP with pH between 2.0 and 12.5)

Reference: 40 CFR part 261 Subpart C sections 261.21 - 261.23, July 1, 1992.

Comments: CIP.

Dean L. Apuron  
Analyst

Christine M. Waeters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHODS 8010/8020  
AROMATIC / HALOGENATED  
VOLATILE ORGANICS

Client:	CIP	Project #:	92245-009
Sample ID:	N-Exempt	Date Reported:	12-06-01
Laboratory Number:	21645	Date Sampled:	12-04-01
Chain of Custody:	8835	Date Received:	12-04-01
Sample Matrix:	TCLP Extract	Date Extracted:	12-04-01
Preservative:	Cool	Date Analyzed:	12-06-01
Condition:	Cool & Intact	Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Detection Limit (mg/L)	Regulatory Limits (mg/L)
Vinyl Chloride	ND	0.0001	0.2
1,1-Dichloroethene	ND	0.0001	0.7
2-Butanone (MEK)	0.0175	0.0001	200
Chloroform	ND	0.0001	6.0
Carbon Tetrachloride	ND	0.0001	0.5
Benzene	0.0043	0.0001	0.5
1,2-Dichloroethane	ND	0.0001	0.5
Trichloroethene	0.0337	0.0003	0.5
Tetrachloroethene	ND	0.0005	0.7
Chlorobenzene	0.100	0.0003	100
1,4-Dichlorobenzene	ND	0.0002	7.5

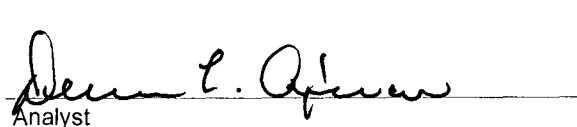
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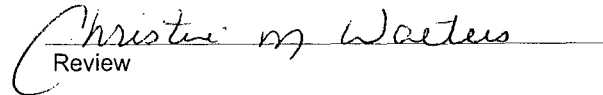
QA/QC Acceptance Criteria	Parameter	Percent Recovery
	Fluorobenzene	100%
	1,4-difluorobenzene	100%
	4-bromochlorobenzene	100%

References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
Method 5030, Purge-and-Trap, SW-846, USEPA, July 1992.  
Method 8010, Halogenated Volatile Organic, SW-846, USEPA, Sept. 1994.  
Method 8020, Aromatic Volatile Organics, SW-846, USEPA, Sept. 1994.

Note: Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.

Comments: CIP.

  
Dennis L. Apuzzo  
Analyst

  
Christine M. Waeters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8040

PHENOLS

Client:	CIP	Project #:	92245-009
Sample ID:	N-Exempt	Date Reported:	12-06-01
Laboratory Number:	21645	Date Sampled:	12-04-01
Chain of Custody:	8835	Date Received:	12-04-01
Sample Matrix:	TCLP Extract	Date Extracted:	12-04-01
Preservative:	Cool	Date Analyzed:	12-06-01
Condition:	Cool & Intact	Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Detection Limit (mg/L)	Regulatory Limit (mg/L)
o-Cresol	ND	0.020	200
p,m-Cresol	ND	0.040	200
2,4,6-Trichlorophenol	0.054	0.020	2.0
2,4,5-Trichlorophenol	ND	0.020	400
Pentachlorophenol	ND	0.020	100

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	2-Fluorophenol	98%
	2,4,6-Tribromophenol	99%

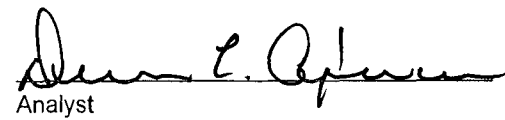
References: Method 1311, Toxicity Characteristic Leaching Procedure Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

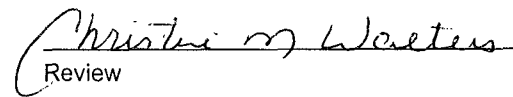
Method 3510, Separatory Funnel Liquid-Liquid Extraction, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 8040, Phenols, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 subpart C section 261.24, July 1, 1992.

Comments: CIP.

  
Analyst

  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA Method 8090  
Nitroaromatics and Cyclic Ketones  
TCLP Base/Neutral Organics

Client:	CIP	Project #:	92245-009
Sample ID:	N-Exempt	Date Reported:	12-06-01
Laboratory Number:	21645	Date Sampled:	12-04-01
Chain of Custody:	8835	Date Received:	12-04-01
Sample Matrix:	TCLP Extract	Date Extracted:	12-04-01
Preservative:	Cool	Date Analyzed:	12-06-01
Condition:	Cool and Intact	Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Det. Limit (mg/L)	Regulatory Limit (mg/L)
Pyridine	ND	0.020	5.0
Hexachloroethane	ND	0.020	3.0
Nitrobenzene	ND	0.020	2.0
Hexachlorobutadiene	ND	0.020	0.5
2,4-Dinitrotoluene	ND	0.020	0.13
Hexachlorobenzene	ND	0.020	0.13

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Percent Recovery
	2-fluorobiphenyl	101%

References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
Method 3510, Separatory Funnel Liquid-Liquid Extraction, SW-846, USEPA, July 1992.  
Method 8090, Nitroaromatics and Cyclic Ketones, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.

Comments: CIP.

*Dawn E. Spencer*  
Analyst

*Christine M. Waites*  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 1311  
TOXICITY CHARACTERISTIC  
LEACHING PROCEDURE  
TRACE METAL ANALYSIS

Client:	CIP	Project #:	92245-009
Sample ID:	N-Exempt	Date Reported:	12-06-01
Laboratory Number:	21645	Date Sampled:	12-04-01
Chain of Custody:	8835	Date Received:	12-04-01
Sample Matrix:	TCLP Extract	Date Analyzed:	12-06-01
Preservative:	Cool	Date Extracted:	12-04-01
Condition:	Cool & Intact	Analysis Needed:	TCLP metals

Parameter	Concentration (mg/L)	Det. Limit (mg/L)	Regulatory Level (mg/L)
Arsenic	ND	0.001	5.0
Barium	0.903	0.001	100
Cadmium	ND	0.001	1.0
Chromium	ND	0.001	5.0
Lead	ND	0.001	5.0
Mercury	ND	0.001	0.2
Selenium	ND	0.001	1.0
Silver	ND	0.001	5.0

ND - Parameter not detected at the stated detection limit.

References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, December 1996.

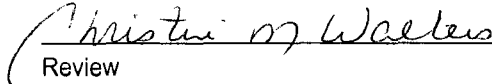
Methods 3010, 3020, Acid Digestion of Aqueous Samples and Extracts for Total Metals, SW-846, USEPA, December 1996.

Methods 6010B Analysis of Metals by Inductively Coupled Plasma-Atomic Emission SW-846, USEPA. December 1996.

Note: Regulatory Limits based on 40 CFR part 261 subpart C section 261.24, August 24, 1998.

Comments: CIP.

  
Analyst

  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

## QUALITY ASSURANCE / QUALITY CONTROL

### DOCUMENTATION

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHODS 8010/8020  
AROMATIC / HALOGENATED  
VOLATILE ORGANICS  
Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Laboratory Blank	Date Reported:	12-06-01
Laboratory Number:	12-06-TCV	Date Sampled:	N/A
Sample Matrix:	Water	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	12-06-01
Condition:	N/A	Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Detection Limit (mg/L)	Regulatory Limits (mg/L)
Vinyl Chloride	ND	0.0001	0.2
1,1-Dichloroethene	ND	0.0001	0.7
2-Butanone (MEK)	ND	0.0001	200
Chloroform	ND	0.0001	6.0
Carbon Tetrachloride	ND	0.0001	0.5
Benzene	ND	0.0001	0.5
1,2-Dichloroethane	ND	0.0001	0.5
Trichloroethene	ND	0.0003	0.5
Tetrachloroethene	ND	0.0005	0.7
Chlorobenzene	ND	0.0003	100
1,4-Dichlorobenzene	ND	0.0002	7.5

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Percent Recovery
	Fluorobenzene	100%
	1,4-difluorobenzene	100%
	4-bromochlorobenzene	100%

References:  
Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
Method 5030, Purge-and-Trap, SW-846, USEPA, July 1992.  
Method 8010, Halogenated Volatile Organic, SW-846, USEPA, Sept. 1994.  
Method 8020, Aromatic Volatile Organics, SW-846, USEPA, Sept. 1994.

Note: Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.

Comments: QA/QC for samples 21635 and 21645.

*Dee E. Opman*  
Analyst

*Christine M. Woelker*  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHODS 8010/8020  
AROMATIC / HALOGENATED  
VOLATILE ORGANICS  
Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Method Blank	Date Reported:	12-06-01
Laboratory Number:	12-04-TCV	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	12-06-01
Condition:	N/A	Date Extracted:	12-04-01
		Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Detection Limit (mg/L)	Regulatory Limits (mg/L)
Vinyl Chloride	ND	0.0001	0.2
1,1-Dichloroethene	ND	0.0001	0.7
2-Butanone (MEK)	ND	0.0001	200
Chloroform	ND	0.0001	6.0
Carbon Tetrachloride	ND	0.0001	0.5
Benzene	ND	0.0001	0.5
1,2-Dichloroethane	ND	0.0001	0.5
Trichloroethene	ND	0.0003	0.5
Tetrachloroethene	ND	0.0005	0.7
Chlorobenzene	ND	0.0003	100
1,4-Dichlorobenzene	ND	0.0002	7.5

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Percent Recovery
	Fluorobenzene	99%
	1,4-difluorobenzene	98%
	4-bromochlorobenzene	98%

References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
Method 5030, Purge-and-Trap, SW-846, USEPA, July 1992.  
Method 8010, Halogenated Volatile Organic, SW-846, USEPA, Sept. 1994.  
Method 8020, Aromatic Volatile Organics, SW-846, USEPA, Sept. 1994.

Note: Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.

Comments: QA/QC for samples 21635 and 21645.

  
Dennis L. Ogle

Analyst

  
Christine M. Waelers

Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHODS 8010/8020  
AROMATIC / HALOGENATED  
VOLATILE ORGANICS  
QUALITY ASSURANCE REPORT

Client:	QA/QC	Project #:	N/A
Sample ID:	Matrix Duplicate	Date Reported:	12-06-01
Laboratory Number:	21635	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Analysis Requested:	TCLP	Date Analyzed:	12-06-01
Condition:	N/A	Date Extracted:	12-04-01

Parameter	Sample	Duplicate	Detection Limits (mg/L)	Percent Difference
	Result (mg/L)	Sample Result (mg/L)		
Vinyl Chloride	ND	ND	0.0001	0.0%
1,1-Dichloroethene	ND	ND	0.0001	0.0%
2-Butanone (MEK)	0.0294	0.0294	0.0001	0.0%
Chloroform	ND	ND	0.0001	0.0%
Carbon Tetrachloride	ND	ND	0.0001	0.0%
Benzene	0.0075	0.0075	0.0001	0.0%
1,2-Dichloroethane	ND	ND	0.0001	0.0%
Trichloroethene	ND	ND	0.0003	0.0%
Tetrachloroethene	ND	ND	0.0005	0.0%
Chlorobenzene	ND	ND	0.0003	0.0%
1,4-Dichlorobenzene	ND	ND	0.0002	0.0%

ND - Parameter not detected at the stated detection limit.

References:      Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
                  Method 5030, Purge-and-Trap, SW-846, USEPA, July 1992.  
                  Method 8010, Halogenated Volatile Organic, SW-846, USEPA, Sept. 1994.  
                  Method 8020, Aromatic Volatile Organics, SW-846, USEPA, Sept. 1994.

Comments:      QA/QC for samples 21635 and 21645.

  
Sean L. Afre  
Analyst

  
Christopher Wallen  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHODS 8010/8020  
AROMATIC / HALOGENATED  
VOLATILE ORGANICS  
QUALITY ASSURANCE REPORT

Client:	QA/QC	Project #:	N/A
Sample ID:	Matrix Spike	Date Reported:	12-06-01
Laboratory Number:	21635	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Analysis Requested:	TCLP	Date Analyzed:	12-06-01
Condition:	N/A	Date Extracted:	12-04-01

Parameter	Sample Result (mg/L)	Spike Added (mg/L)	Spiked Sample Result (mg/L)	Det. Limit (mg/L)	Percent Recovery	SW-846 % Rec. Accept. Range
Vinyl Chloride	ND	0.050	0.0495	0.0001	99%	28-163
1,1-Dichloroethene	ND	0.050	0.0494	0.0001	99%	43-143
2-Butanone (MEK)	0.0294	0.050	0.0784	0.0001	99%	47-132
Chloroform	ND	0.050	0.0500	0.0001	100%	49-133
Carbon Tetrachloride	ND	0.050	0.0490	0.0001	98%	43-143
Benzene	0.0075	0.050	0.0570	0.0001	99%	39-150
1,2-Dichloroethane	ND	0.050	0.0490	0.0001	98%	51-147
Trichloroethene	ND	0.050	0.0495	0.0003	99%	35-146
Tetrachloroethene	ND	0.050	0.0495	0.0005	99%	26-162
Chlorobenzene	ND	0.050	0.0495	0.0003	99%	38-150
1,4-Dichlorobenzene	ND	0.050	0.0495	0.0002	99%	42-143

ND - Parameter not detected at the stated detection limit.

References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
Method 5030, Purge-and-Trap, SW-846, USEPA, July 1992.  
Method 8010, Halogenated Volatile Organic, SW-846, USEPA, Sept. 1994.  
Method 8020, Aromatic Volatile Organics, SW-846, USEPA, Sept. 1994.

Comments: QA/QC for samples 21635 and 21645.

*Alexis E. Aguirre*  
Analyst

*Christina M. Waehler*  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8040

PHENOLS

## Quality Assurance Report

### Laboratory Blank

Client:	QA/QC	Project #:	N/A
Sample ID:	Laboratory Blank	Date Reported:	12-06-01
Laboratory Number:	12-06-TCA	Date Sampled:	N/A
Sample Matrix:	2-Propanol	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	12-06-01
Condition:	N/A	Analysis Requested:	TCLP

Analytical Results		Concentration (mg/L)	Detection Limit (mg/L)	Regulatory Limit (mg/L)
Parameter				
o-Cresol	ND	0.020	200	
p,m-Cresol	ND	0.040	200	
2,4,6-Trichlorophenol	ND	0.020		2.0
2,4,5-Trichlorophenol	ND	0.020		400
Pentachlorophenol	ND	0.020		100

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	2-fluorophenol	98 %
	2,4,6-tribromophenol	99 %

References: Method 1311, Toxicity Characteristic Leaching Procedure Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 3510, Separatory Funnel Liquid-Liquid Extraction, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 8040, Phenols, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 subpart C section 261.24, July 1, 1992.

Comments: QA/QC for samples 21635 and 21645.

Analyst

Dee L. Apuzzo

Review

Christina M. Waller

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8040

PHENOLS

## Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Method Blank	Date Reported:	12-06-01
Laboratory Number:	12-04-TCA	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Preservative:	Cool	Date Extracted:	N/A
Condition:	Cool & Intact	Date Analyzed:	12-06-01
		Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Det. Limit (mg/L)	Regulatory Limit (mg/L)
o-Cresol	ND	0.020	200
p,m-Cresol	ND	0.040	200
2,4,6-Trichlorophenol	ND	0.020	2.0
2,4,5-Trichlorophenol	ND	0.020	400
Pentachlorophenol	ND	0.020	100

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	2-Fluorophenol	98%
	2,4,6-Tribromophenol	99%

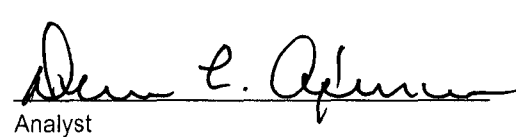
References: Method 1311, Toxicity Characteristic Leaching Procedure Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

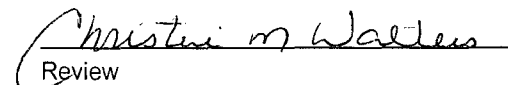
Method 3510, Separatory Funnel Liquid-Liquid Extraction, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 8040, Phenols, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 subpart C section 261.24, July 1, 1992.

Comments: QA/QC for samples 21635 and 21645.

  
Analyst

  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8040

PHENOLS

## Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Matrix Duplicate	Date Reported:	12-06-01
Laboratory Number:	21635	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Preservative:	Cool	Date Extracted:	12-04-01
Condition:	Cool & Intact	Date Analyzed:	12-06-01
		Analysis Requested:	TCLP

Parameter	Sample Result (mg/L)	Duplicate Result (mg/L)	Detection Limit (mg/L)	Percent Difference
o-Cresol	ND	ND	0.020	0.0%
p,m-Cresol	ND	ND	0.040	0.0%
2,4,6-Trichlorophenol	ND	ND	0.020	0.0%
2,4,5-Trichlorophenol	ND	ND	0.020	0.0%
Pentachlorophenol	ND	ND	0.020	0.0%

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria:	Parameter	Maximum Difference
	8040 Compounds	30.0%

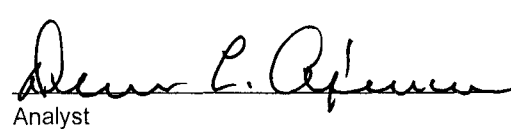
References: Method 1311, Toxicity Characteristic Leaching Procedure Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

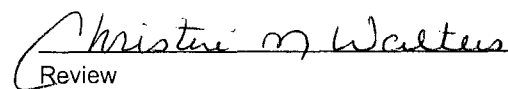
Method 3510, Separatory Funnel Liquid-Liquid Extraction, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 8040, Phenols, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 subpart C section 261.24, July 1, 1992.

Comments: QA/QC for samples 21635 and 21645.

  
Dennis L. Gleason  
Analyst

  
Christine M. Walters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA Method 8090  
Nitroaromatics and Cyclic Ketones  
TCLP Base/Neutral Organics  
Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Laboratory Blank	Date Reported:	12-06-01
Laboratory Number:	12-06-TBN	Date Sampled:	N/A
Sample Matrix:	Hexane	Date Received:	N/A
Preservative:	N/A	Date Extracted:	N/A
Condition:	N/A	Date Analyzed:	12-06-01
		Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Det. Limit (mg/L)	Regulatory Limit (mg/L)
Pyridine	ND	0.020	5.0
Hexachloroethane	ND	0.020	3.0
Nitrobenzene	ND	0.020	2.0
Hexachlorobutadiene	ND	0.020	0.5
2,4-Dinitrotoluene	ND	0.020	0.13
HexachloroBenzene	ND	0.020	0.13

ND - Parameter not detected at the stated detection limit.

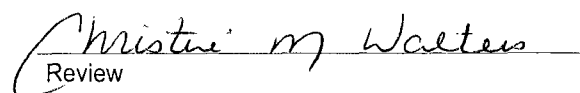
QA/QC Acceptance Criteria	Parameter	Percent Recovery
	2-fluorobiphenyl	96%

References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
Method 3510, Separatory Funnel Liquid-Liquid Extraction, SW-846, USEPA, July 1992.  
Method 8090, Nitroaromatics and Cyclic Ketones, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.

Comments: QA/QC for samples 21635 and 21645.

  
Dennis L. Roper  
Analyst

  
Christine M. Walters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA Method 8090  
Nitroaromatics and Cyclic Ketones  
TCLP Base/Neutral Organics  
QUALITY ASSURANCE REPORT

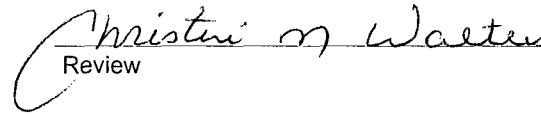
Client:	QA/QC	Project #:	N/A
Sample ID:	Method Blank	Date Reported:	12-06-01
Laboratory Number:	12-04-TBN	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Preservative:	Cool	Date Extracted:	12-04-01
Condition:	Cool and Intact	Date Analyzed:	12-06-01
		Analysis Requested:	TCLP

Parameter	Concentration (mg/L)	Det. Limit (mg/L)	Regulatory Limit (mg/L)
Pyridine	ND	0.020	5.0
Hexachloroethane	ND	0.020	3.0
Nitrobenzene	ND	0.020	2.0
Hexachlorobutadiene	ND	0.020	0.5
2,4-Dinitrotoluene	ND	0.020	0.13
HexachloroBenzene	ND	0.020	0.13

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Percent Recovery
	2-fluorobiphenyl	95%
References:	Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992. Method 3510, Separatory Funnel Liquid-Liquid Extraction, SW-846, USEPA, July 1992. Method 8090, Nitroaromatics and Cyclic Ketones, SW-846, USEPA, Sept. 1986.	
Note:	Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.	
Comments:	QA/QC for samples 21635 and 21645.	

  
Dennis L. Opferman  
Analyst

  
Christine M. Waeters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA Method 8090  
Nitroaromatics and Cyclic Ketones  
TCLP Base/Neutral Organics  
QA/QC Matrix Duplicate Report

Client:	QA/QC	Project #:	N/A
Sample ID:	Matrix Duplicate	Date Reported:	12-06-01
Laboratory Number:	21635	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Preservative:	N/A	Date Extracted:	12-04-01
Condition:	N/A	Date Analyzed:	12-06-01
		Analysis Requested:	TCLP

Parameter	Sample Result (mg/L)	Duplicate Result (mg/L)	Percent Difference	Det. Limit (mg/L)
Pyridine	ND	ND	0.0%	0.020
Hexachloroethane	ND	ND	0.0%	0.020
Nitrobenzene	ND	ND	0.0%	0.020
Hexachlorobutadiene	ND	ND	0.0%	0.020
2,4-Dinitrotoluene	ND	ND	0.0%	0.020
HexachloroBenzene	ND	ND	0.0%	0.020

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria	Parameter	Maximum Difference
	8090 Compounds	30%

References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, July 1992.  
Method 3510, Separatory Funnel Liquid-Liquid Extraction, SW-846, USEPA, July 1992.  
Method 8090, Nitroaromatics and Cyclic Ketones, SW-846, USEPA, Sept. 1986.

Note: Regulatory Limits based on 40 CFR part 261 Subpart C section 261.24, July 1, 1992.

Comments: QA/QC for samples 21635 and 21645.

  
Dennis P. O'Brien  
Analyst

  
Christine M. Walters  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 1311  
 TOXICITY CHARACTERISTIC  
 LEACHING PROCEDURE  
 TRACE METAL ANALYSIS  
 Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	12-06-TCM QA/QC	Date Reported:	12-06-01
Laboratory Number:	21635	Date Sampled:	N/A
Sample Matrix:	TCLP Extract	Date Received:	N/A
Analysis Requested:	TCLP Metals	Date Analyzed:	12-06-01
Condition:	N/A	Date Extracted:	12-04-01

Blank & Duplicate Conc. (mg/L)	Instrument Blank	Method Blank	Detection Limit	Sample	Duplicate	% Difference	Acceptance Range
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Arsenic	ND	ND	0.001	ND	ND	0.0%	0% - 30%
Barium	ND	ND	0.001	0.332	0.330	0.6%	0% - 30%
Cadmium	ND	ND	0.001	ND	ND	0.0%	0% - 30%
Chromium	ND	ND	0.001	ND	ND	0.0%	0% - 30%
Lead	ND	ND	0.001	ND	ND	0.0%	0% - 30%
Mercury	ND	ND	0.001	ND	ND	0.0%	0% - 30%
Selenium	ND	ND	0.001	ND	ND	0.0%	0% - 30%
Silver	ND	ND	0.001	ND	ND	0.0%	0% - 30%

Spike Conc. (mg/L)	Spike Added	Sample	Spiked Sample	Percent Recovery	Acceptance Range
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Arsenic	0.500	ND	0.499	99.8%	80% - 120%
Barium	0.500	0.332	0.832	100.0%	80% - 120%
Cadmium	0.500	ND	0.498	99.6%	80% - 120%
Chromium	0.500	ND	0.498	99.6%	80% - 120%
Lead	0.500	ND	0.498	99.6%	80% - 120%
Mercury	0.050	ND	0.049	98.0%	80% - 120%
Selenium	0.500	ND	0.497	99.4%	80% - 120%
Silver	0.500	ND	0.499	99.8%	80% - 120%

ND - Parameter not detected at the stated detection limit.

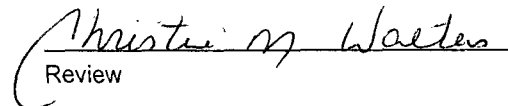
References: Method 1311, Toxicity Characteristic Leaching Procedure, SW-846, USEPA, Dec. 1996

Methods 3010, 3020, Acid Digestion of Aqueous Samples and Extracts for Total Metals, SW-846, USEPA, December 1996.

Methods 6010B Analysis of Metals by Inductively Coupled Plasma-Atomic Emission, SW-846, USEPA, December 1996.

Comments: QA/QC for samples 21635 and 21645.

  
 Analyst

  
 Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8021  
AROMATIC VOLATILE ORGANICS

Client:	CIP	Project #:	92245-009
Sample ID:	North Side	Date Reported:	12-05-01
Laboratory Number:	21646	Date Sampled:	12-04-01
Chain of Custody:	8835	Date Received:	12-04-01
Sample Matrix:	Soil	Date Analyzed:	12-05-01
Preservative:	Cool	Date Extracted:	12-04-01
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	ND	1.8
Toluene	ND	1.7
Ethylbenzene	ND	1.5
p,m-Xylene	ND	2.2
o-Xylene	ND	1.0
Total BTEX	ND	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Fluorobenzene	100 %
	1,4-difluorobenzene	100 %
	Bromochlorobenzene	100 %

References: Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Comments: CIP.

Den E. Opman  
Analyst

Kristen M. Westens  
Review

# ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8021  
AROMATIC VOLATILE ORGANICS

Client:	N/A	Project #:	N/A
Sample ID:	12-05-BTEX QA/QC	Date Reported:	12-05-01
Laboratory Number:	21636	Date Sampled:	N/A
Sample Matrix:	Soil	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	12-05-01
Condition:	N/A	Analysis:	BTEX

Calibration and Detection Limits (ug/L)	I-Cal RF	C-Cal RF	%Diff.	Blank Conc	Detect. Limit
Benzene	1.7143E-001	1.7195E-001	0.3%	ND	0.2
Toluene	9.4693E-002	9.4883E-002	0.2%	ND	0.2
Ethylbenzene	1.2284E-001	1.2321E-001	0.3%	ND	0.2
p,m-Xylene	1.0810E-001	1.0843E-001	0.3%	ND	0.2
o-Xylene	9.2106E-002	9.2290E-002	0.2%	ND	0.1

Duplicate Conc. (ug/Kg)	Sample	Duplicate	%Diff.	Accept Range	Detect. Limit
Benzene	ND	ND	0.0%	0 - 30%	1.8
Toluene	ND	ND	0.0%	0 - 30%	1.7
Ethylbenzene	ND	ND	0.0%	0 - 30%	1.5
p,m-Xylene	ND	ND	0.0%	0 - 30%	2.2
o-Xylene	ND	ND	0.0%	0 - 30%	1.0

Spike Conc. (ug/Kg)	Sample	Amount Spiked	Spiked Sample	% Recovery	Accept Range
Benzene	ND	50.0	50.0	100.0%	39 - 150
Toluene	ND	50.0	50.0	100.0%	46 - 148
Ethylbenzene	ND	50.0	50.0	100.0%	32 - 160
p,m-Xylene	ND	100	100	100.0%	46 - 148
o-Xylene	ND	50.0	50.0	100.0%	46 - 148

ND - Parameter not detected at the stated detection limit.

References: Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Method 8021B, Aromatic and Halogenated Volatiles by Gas Chromatography Using Photoionization and/or Electrolytic Conductivity Detectors, SW-846, USEPA December 1996.

Comments: QA/QC for samples 21636, 21638, 21640, 21642, 21646 - 21449.

Dee E. Queen  
Analyst

Christie M. Waters  
Review

## **CHAIN OF CUSTODY RECORD**

08835

