95 MAY 25 AM 9: Q5

Remediation Activities Report Former ANC Facility - Area 2 Oakland, California

> Prepared for: American National Can Company Chicago, Illinois

Prepared by: Rust Environment & Infrastructure Albany, New York

May, 1995





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1.0 INTRODUCTION

American National Can (ANC) retained Rust Environment & Infrastructure (RUST) to oversee soil remedial activities at the former ANC facility located at 3801 East 8th Street, Oakland, California (see Figure 1). RUST provided technical assistance and directed the excavation of impacted soils from Area 2 of the site. Area 2 was previously defined in a 1991 subsurface investigation by DUNN Geoscience Corporation (DUNN). Previous remedial activities in Area 2 included the removal of an inactive, 12,000 gallon underground heating oil storage tank (UST) in late 1994. Recent site development included the demolition of existing facility structures and the removal of inactive/abandoned underground utilities. These activities facilitated the 1994 UST removal and the February 1995 Area 2 soil remediation. Results from the UST removal effort were previously reported in the January 1995 Underground Storage Tank Removal Report by RUST.

ANC retained HSR Inc. of San Jose, California, to provide soil excavation services. The remedial activities were carried out in accordance with the Remedial Work Plan for Areas 2 and 4 (RUST; December, 1993) approved by the Alameda County Department of Environmental Health Care Services Agency (ACDEH) and the San Francisco Bay Region Water Quality Control Board (Board). The remedial activities included the following:

- excavation and temporary on-site storage of impacted soil,
- post-excavation confirmatory sampling and analyses;
- sampling and analyses of stockpiled soil for disposal approval; and,
- off-site disposal of stockpiled soil at RCRA and non-RCRA facilities.

2.0 PURPOSE, OBJECTIVES AND SCOPE OF REMEDIATION

Remedial measures were implemented to improve the environmental quality of the site to facilitate it's redevelopment into a retail shopping center by KMART. The primary objectives of the remediation were to:

- eliminate or minimize potential health and environmental risks posed by hydrocarbon-impacted soils and groundwater;
- control or prevent the release of contaminants during remedial activities; and,
- provide the public with a beneficial use of the property.

To achieve these objectives, RUST provided oversight for the excavation of impacted soil materials in Area 2.

Extensive soil and groundwater sampling and analysis has previously defined contaminant source areas and has identified the contaminants of concern. Since 1992, site development has included demolition of plant facility structures and removal of on-site utilities, thus allowing for complete removal of impacted soils within Area 2. Area 2 includes a triangular-shaped portion of land bordered by facility buildings and the fence along East 8th Street in the northeastern portion of the property (Figure 2).

3.0 DESCRIPTION OF REMEDIAL ACTIVITIES

HSR began site preparation activities on January 18, 1995. Excavation of impacted soils took place from January 19, 1995 through February 1, 1995.

As excavation activities proceeded, the RUST representative monitored the soils with an HNU model PI-101 photoionization detector (PID) as weather permitted. All soils exhibiting a PID response of greater than 10 ppm were temporarily stockpiled on-site on polyethylene sheeting. Excavation activities continued until PID readings below 10 ppm were obtained. Approximately 4500 cubic yards of soil were excavated, staged and stockpiled on-site for subsequent waste characterization testing. All soil was stockpiled on 20 mil. thick polyethylene sheeting. All soil stockpiles were covered with plastic sheeting to prevent infiltration from precipitation and to effectively control potential dust emissions.

The lateral extent of the excavation is shown in Figure 3. The total depth was approximately 18 feet in the northeastern portion of the excavation and approximately 10 feet in the southwestern portion. The variation in excavation depth across the site resulted from differences in the pre-excavation surface grade. The southwestern portion of Area 2 was located within the former Building 1 basement at an elevation that was previously approximately 7 feet lower than the (northeast) excavation area located adjacent to East 8th Street. The final floor of the excavation was nearly level and extended to a depth of approximately 2.5 feet below the water table. This corresponds to a depth of roughly 17 feet to 18 feet below the existing grade of the East 8th Street sidewalk.

As discussed above, the Area 2 excavation was advanced to approximately 2.5 feet below the water table. In order to dewater the excavation for the purposes of enabling the collection of post-excavation confirmatory soil samples and to enable mud to be cleaned from the base of the excavation to allow for proper excavation backfilling activities to take place, groundwater was pumped from the excavation to storage tanks on several occasions. HSR subcontracted Evergreen Environmental of Newark, California to dewater the excavation. Approximately 10,000 gallons of water were pumped from the Area 2 excavation. Evergreen transported the water to their facility for treatment and disposal.

4.0 SAMPLING AND ANALYSIS OF STOCKPILED SOIL

Approximately 4500 cubic yards of impacted soil, excavated from Area 2 were stockpiled on plastic sheeting along the eastern boundary of the site, south of Area 2. On February 1, 1995, RUST personnel collected a composite sample (A2CS-SS) of the stockpiled soil. This sample was analyzed for BTEX and TPHd by California Department of Health Services approved methods, and for zinc and nickel by EPA Method 6010A. This sample contained 110 ppm (mg/kg) of TPHd. BTEX compounds were not detected at the laboratory reporting limit of 0.005 mg/kg. Zinc and nickel were detected at concentrations of 54.3 mg/kg and 86.6 mg/kg. The analytical results for this sample are provided in Appendix A-1.

The landfill chosen for disposal of the excavated soil requested that RUST analyze 5 additional stockpiled soil samples for BTEX and TPHd. These 5 samples, designated A2SS-1 through A2SS-5, were collected on February 1, 1995. Each of the 5 samples was composited from 4 individual sampling locations. The analysis of these samples revealed very low concentrations of toluene, ethylbenzene and total xylenes. TPHd was detected at concentrations ranging from 580 to 1600 mg/kg. The landfill additionally requested that two of the stockpile samples be analyzed for total chromium and also for extractable chromium by California Waste Extraction Test (CWET) procedures. The laboratory reported that sample A2SS-2E contained 55.7 mg/kg total chromium and the CWET test revealed a concentration of 0.17 mg/l extractable chromium. Similarly, sample A2SS-4E contained 69.6 mg/kg total chromium and the CWET test revealed a concentration of 0.15 mg/l extractable chromium. These results are well below corresponding TTLC (2,500 mg/kg) and STLC (5.0 mg/l) limits. The laboratory analytical results for samples A2SS-1 through A2SS-5 are presented in Appendix A-2.

Based on the presence of the petroleum compounds detected in samples A2SS-1 through A2SS-5, the disposal facility further requested that the 5 samples be reanalyzed for TPH as gasoline and total lead. These analyses were performed by Inchcape Testing Services (Anametrix). Sequoia Analytical also analyzed samples A2SS-1, A2SS-2, A2SS-4 and A2SS-5 for total lead. On February 15, 1995, the two laboratories reported the lead results for these samples. The laboratory reports are included in Appendix A-3. The lead concentration reported for seven of the nine samples was below the 1000 mg/Kg TTLC standard for a characteristic hazardous waste under CCR Title 22. However, all results were greater than ten times the STLC for lead. Consequently, Sequoia Analytical was requested to re-analyze samples A2SS-1, A2SS-2, A2SS-3 and A2SS-4 for extractable lead using the CWET test. In addition, Sequoia was requested to perform two extractable lead analyses utilizing the Toxicity Characteristic Leaching Procedure (TCLP). One of the TCLP tests was performed on A2SS-3, which had the highest total lead concentration. The other TCLP test was performed on a composite (composited at laboratory) of samples A2SS-1, A2SS-2, A2SS-4 and A2SS-5.

On February 21, 1995, Sequoia reported the CWET lead results for the four samples. Those results ranged between 18 and 49 milligrams per liter (mg/l), indicating that the entire soil stockpile met the characteristics of a non-RCRA hazardous waste due to CWET lead concentrations exceeding the STLC for lead of 5.0 mg/l. The following day the TCLP results were received. The result of sample A2SS-3 was 36 mg/l and the result for the composite from the other four samples was 4.7 mg/l, below the RCRA regulatory level of 5.0 mg/l. This data indicated that the larger portion of the

stockpile was non-RCRA hazardous for lead, but that a smaller portion would be classified as RCRA hazardous for lead. These laboratory analytical reports are included in Appendix A-4.

That portion of the Area 2 stockpile that was designated to be RCRA hazardous waste for lead, as described above, was excavated and staged in a segregated area. The remaining Area 2 soil stockpile was re-sampled for total lead (TTLC) and extractable lead (STLC) on March 7, 1995 to confirm the previous results. Seven composite samples, designated SP-1A COMP4(A-D) through SP-7A COMP4(A-D), were each collected from seven individual locations. Sample composition was performed by the laboratory. On March 8, 1995, the analytical laboratory reported the results of total lead. The total lead concentrations, which ranged between 72 mg/kg and 550 mg/kg, were lower than the previous results and once again below the TTLC criteria but greater than ten times the STLC for lead. The laboratory was instructed to analyze these samples using CWET procedures for lead. Six of the seven CWET lead results ranged in concentration between 8.1 mg/l and 38 mg/l and sample SP-2A was reported to contain 210 mg/l. These analytical results are consistent with the total and CWET lead results performed previously. These laboratory analytical reports are included in Appendix A-5. These analytical results of the Area 2 stockpile required that the soil be classified as a California-regulated non-RCRA hazardous waste.

The stockpiled soil characterized as California (non-RCRA) hazardous waste for lead was loaded into Union Pacific Corporation rail cars between March 31 and April 2, 1995, and transported to the ECDC Environmental landfill in East Carbon, Utah, for disposal. Copies of all hazardous waste manifests for the shipment of these materials are provided in Appendix C. Weight tickets from the disposal facility are provided in Appendix D.

The stockpiled soil characterized as RCRA-hazardous for lead was placed into roll-off style dumpsters for containment pending arrangements for disposal. On May 8, 1995, the soil was transported to the Chemical Waste Management facility at Kettleman City, California, for disposal.

5.0 POST-EXCAVATION CONFIRMATION SAMPLING AND ANALYSIS

RUST collected 21 post-excavation samples at locations spaced approximately 20 feet apart along the floor and walls of the excavation to confirm that the impacted soil had been removed to the extent necessary to reach the remedial objectives. Thirteen post-excavation soil samples were collected from the excavation sidewalls and eight samples were collected from the excavation floor. The locations of the post-excavation samples are shown on Figure 3.

The sidewall samples, obtained from approximately 1 foot into the sidewall, were collected within the capillary fringe which is presumed to be the zone above the water table that exhibits the highest potential for the migration of contaminants. The floor samples were collected at depths of approximately 10 feet and 18 feet below pre-excavation grades in the southwest and northeast portions of Area 2, respectively. The floor samples were collected from an elevation approximately 2 to 3 feet below the water table.

Each sample was labeled with a location specific identification number, placed in an ice-filled cooler and transported with an accompanying chain-of-custody document to Anametrix Laboratories of San Jose, California, for analysis. The samples were analyzed for benzene, toluene, ethylbenzene, and xylene (BTEX) and total petroleum hydrocarbons as diesel (TPHd) by California Department of Health Services LUFT approved methods. Additionally, each sample was analyzed for zinc and nickel by EPA Method 6010A. Sample A2CS-5 was also analyzed for 16 CAM metals by EPA Method 6010A and for Mercury by EPA Method 7471. Based upon the laboratory analysis of the stockpiled soil samples (Section 4.0) that indicated elevated levels of lead were present in the soil, the laboratory was subsequently instructed to re-analyze the 21 post excavation confirmatory samples for total lead.

6.0 POST-EXCAVATION ANALYTICAL RESULTS

For all samples analyzed, concentrations of BTEX compounds were either not detected at the laboratory reporting limit or were detected at relatively low concentrations. Benzene and toluene were not detected in any of the 21 samples tested, at a detection limit of 5 ppb. Ethylbenzene was detected in four samples (A2CS-1, A2CS-5, A2CS-6, and A2CS-7) at concentrations ranging from 6 ppb to 53 ppb. Total xylenes were detected in seven of the samples (A2CS-1, A2CS-5, A2CS-6, A2CS-7, A2CS-8, A2CS-18, and A2CS-20) at concentrations ranging from 9 ppb to 460 ppb. TPH as diesel (TPHd) was also detected in these samples and in sample A2CS-21. Concentrations of TPHd ranged from 23 ppm to 790 ppm. Sample A2CS-20 contained the maximum reported TPHd concentration of 790 ppm and was collected along the eastern excavation sidewall within an isolated horizon where potentially impacted soil was suspected. The eastern excavation sidewall coincided with the sidewalk of East 8th Street and therefore, further excavation in that direction was not possible due to the potential for sidewall failure which would undermine the sidewalk and street. Based on RUST's field evaluation, it appeared that the potentially impacted soil did not extend vertically downward. Based on this, another sample (A2CS-21) was collected one foot below sample A2CS-20. The concentration of TPHd in sample A2CS-21 was reported at 23 ppm. The low concentration of TPHd in sample A2CS-21, one foot below sample A2CS-20, indicates that the TPHd impacted soil in this area, exhibited by sample result A2CS-20, does not extend to the groundwater. The results of post-excavation sample analyses are summarized in Table 1. The certified laboratory reports are provided as Appendix B-1.

As discussed in Section 5.0, the laboratory re-analyzed all 21 samples for total lead. Laboratory reports for these analyses are provided in Appendix B-2. With the exception of samples A2CS-15 (2290 mg/kg) and A2CS-16 (69.3 mg/kg), the reported concentration of lead in all post-excavation samples did not exceed 11.5 mg/kg. Samples A2CS-15 and A2CS-16 were sidewall samples collected along the southern wall of the excavation at a depth of approximately 8 feet below the floor of the former plant. The results indicate that the areal extent of remaining soil that contains elevated levels of lead is limited. BTEX or TPHd were not detected in either samples A2CS-15 or A2CS-16, which indicates that the elevated levels of lead are not associated with petroleum from the former UST, but may be from materials that carry high lead values that were imported historically for backfill throughout the East Bay area.

7.0 CONCLUSIONS

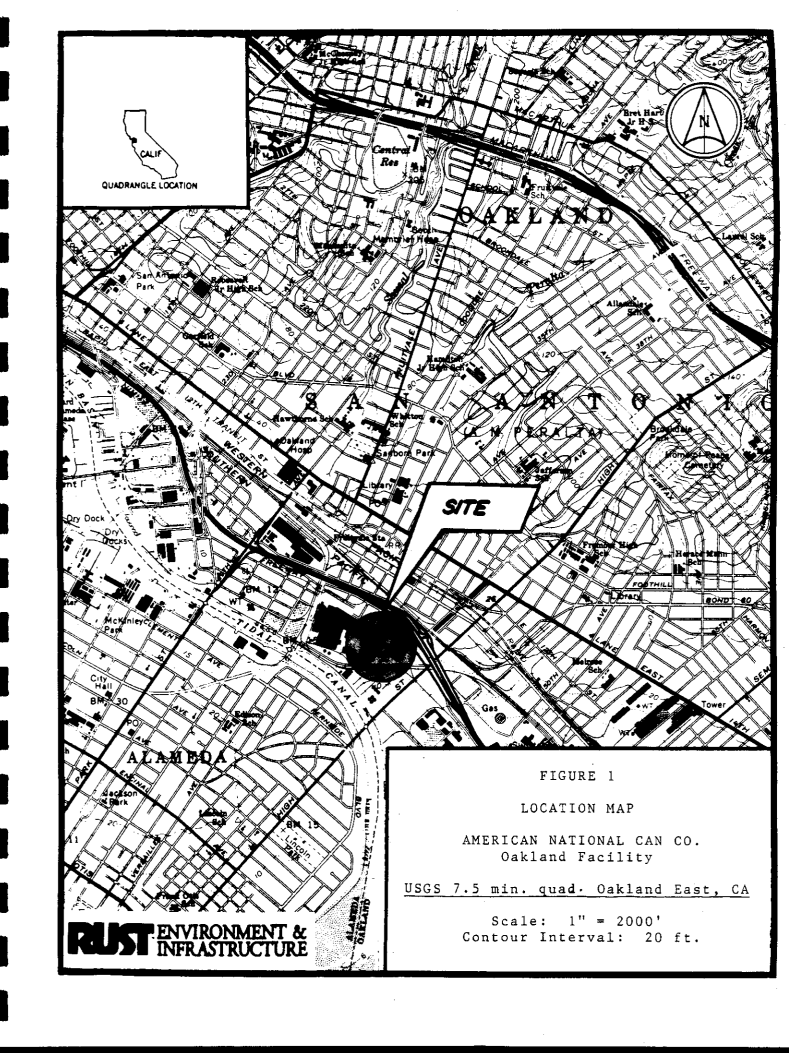
The February, 1995, Area 2 soil excavation activities included the removal of approximately 4500 cubic yards of impacted soil. The soil was characterized and disposed of at off-site waste management facilities.

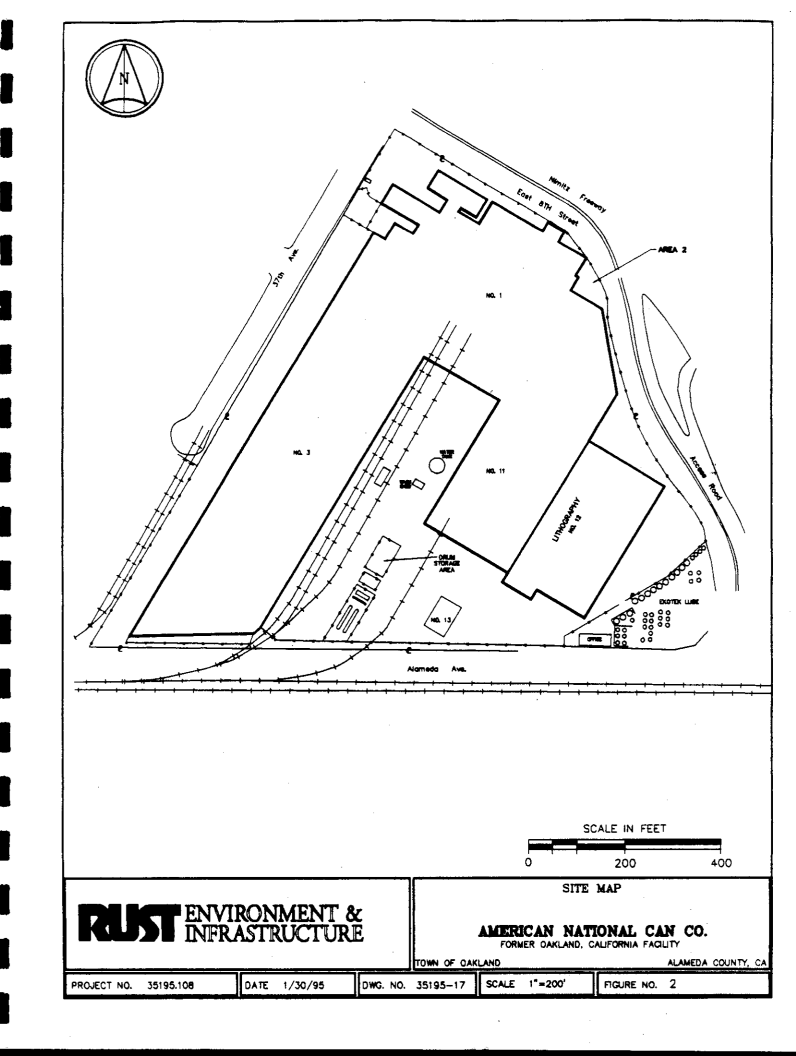
Laboratory analytical results of post excavation samples A2CS-1, 5, 6, 7, 8, 18, 20 and 21 indicate that residual petroleum impacted soil exists in isolated areas along the floor and eastern wall of the excavation. All of these samples except A2CS-1, A2CS-20 and A2CS-21 were floor samples. collected approximately 2.5 feet below the water table at the bottom of the dewatered excavation. Additional excavation of the floor (deepening) to remove this soil would have required additional dewatering. This was not deemed feasible, considering the close proximity of the excavation to East 8th Street and the increased potential for sidewall failure. Additional excavation in the vicinity of wall samples A2CS-1, A2CS-20 and A2CS-2 would also risk excavation sidewall failure which would undermine the sidewalk and street.

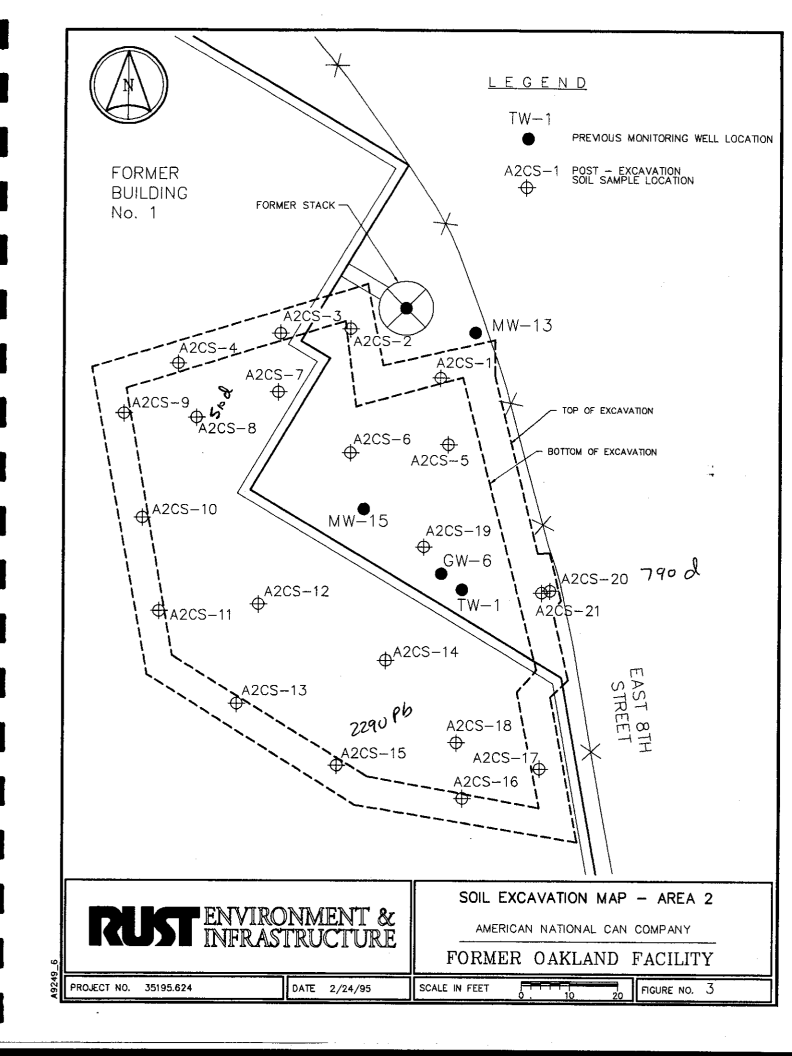
Based on the analytical results of the post-excavation samples and on the physical soil conditions of the excavation, it is concluded that the excavation activities undertaken in Area 2 were adequate to remediate impacted soil to the maximum extent feasible. Any residual impacts that were not removed during this remediation will be monitored through a post-closure groundwater monitoring program. The groundwater monitoring program is currently being developed under the guidance and review of the Alameda County Department of Environmental Health Care Services Agency (ACDEH) and the San Francisco Bay Regional Water Quality Control Board (Board). This program will be included in the site-wide Risk Management Plan (RMP) that is being developed for the property. The RMP will specify the number, location, and type of each monitoring well to be installed. It will include the schedule and duration of sampling and analyses to be performed.

to sam

· FIGURES







TABLES

TABLE 1 AMERICAN NATIONAL CAN COMPANY

Former Oakland, California Facility Summary of Post Excavation Soil Sampling Analytical Results AREA 2 REMEDIAL ACTIVITIES

(February, 1994)

					-	ANALY	TICAL RE	SULTS				
ANALYSIS	ł	A2CS-1	A2CS-2	A2CS-3	A2CS-4	A2CS-5	A2CS-6	A2CS-7	A2CS-8	A2CS-9	A2CS-10	A2CS-11
<u>BTEX</u>												
(Cal-DHS Method)												
	Rep.											
	Limit											
Benzene	0.005	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Toluene	0.005	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Ethylbenzene	0.005	0.006	nd	nd	nd	0.051	0.053	0.044	nd	nd	nd	nd
Total Xylenes	0.005	0.021	nd	nd	nd	0.3	0.27	0.29	0.055	nd	nd	nd
TPH as Diesel (Cal-DHS Method)												
Reportin	g Limit	10	10	10	10	10	50	50	100	10	10	10
	Result	44	nd	nd	nd	56	230	160	510	nd	nd	nd
Inorganics (EPA Method 6010A) Nickel Zinc		98.8 1480	88.2 49.6	82.6 25.1	64.7 19.6	136 1330	132 863	134 178	106 24.9	114 33.1	108 29.8	35.8 18.3
Lead		8.6	5.6	6.3	5.0	6.4	7.0	8.5	9.0	6.7	7.5	4.3

Notes: all results expressed in milligrams per kilogram (parts per million)

- - indicates compound was not analyzed for.

nd indicates compound was not detected at the specified reporting limit.

Page 1

TABLE 1 Continued AMERICAN NATIONAL CAN COMPANY

Former Oakland, California Facility

Summary of Post Excavation Soil Sampling Analytical Results

AREA 2 REMEDIAL ACTIVITIES

(February, 1994)

			ANALYTICAL RESULTS								
ANALYSIS		A2CS-12	A2CS-13	A2CS-14	A2CS-15	A2CS-16	A2CS-17	A2CS-18	A2CS-19	A2CS-20	A2CS-21
<u>BTEX</u>											
(Cal-DHS Method)											
	Rep.										
	Limit										
Benzene	0.005	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Toluene	0.005	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Ethylbenzene	0.005	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Total Xylenes	0.005	nd	nd	nd	nd	nd	nd	0.009	nd	0.46	nd
TPH as Diesel (Cal-DHS Method)											
Reportin	g Limit	10	10	10	10	10	10	10	10	200	10
	Result	nd	nd	nd	nd	nd	nd	24	nd	(790)	23
Inorganics EPA Method 6010A											
Nickel		35.5	69.2	143	60.5	99.5	67.0	130	56.8	77.6	125
Zinc		15.2	20.2	24.9	117	37.8	17.5	31.1	40.4	29.7	28.1
Lead	-	4.7	5.5	9.4	2290	69.3	5.6	7.4	11.5	4.4	7.2

Notes: all results expressed in milligrams per kilogram (parts per million)

- - indicates compound was not analyzed for.

nd indicates compound was not detected at the specified reporting limit.

APPENDIX A - 1

1961 Concourse Drive Suite E San Jose, CA 95131 Tel: 408-452-8192 Fax: 408-452-8198

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD

ALBANY, NY 12205

Workorder # : 9502003 Date Received: 02/01/95

Project ID : 35195.624 Purchase Order: E-25237

The following samples were received at Anametrix for analysis :

ANAMETRIX ID	CLIENT SAMPLE ID
9502003- 1	A2CS-16
9502003- 2	A2CS-17
9502003- 3	A2CS-18
9502003- 4	A2CS-SS

This report is organized in sections according to the specific Anametrix laboratory group which performed the analysis(es) and generated the data

The results contained within this report relate to only the sample(s) tested. Additionally, these data should be considered in their entirety and Anametrix cannot be responsible for the detachment, separation, or otherwise partial use of this report.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234.

If you have any further questions or comments on this report, please call your project manager as soon as possible. Thank you for using Inchcape Testing Services.

Laboratory Director

This report consists of 20 pages.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502003
Date Received : 02/01/95
Project ID : 35195.624
Purchase Order: E-25237

Department : GC Sub-Department: TPH

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9502003- 1	A2CS-16	SOIL	02/01/95	BTEX
9502003- 2	A2CS-17	SOIL	02/01/95	BTEX
9502003-3	A2CS-18	SOIL	02/01/95	BTEX
9502003- 4	A2CS-SS	SOIL	02/01/95	BTEX
9502003- 1	A2CS-16	SOIL	02/01/95	TPHd
9502003- 2	A2CS-17	SOIL	02/01/95	TPHd .
9502003-3	A2CS-18	SOIL	02/01/95	TPHd.
9502003- 4	A2CS-SS	SOIL	02/01/95	TPHd .

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE 12 METRO PARK ROAD ALBANY, NY 12205 Workorder # : 9502003
Date Received : 02/01/95
Project ID : 35195.624
Purchase Order: E-25237

Department : GC Sub-Department: TPH

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

- The concentration reported as diesel for sample A2CS-SS is primarily due to the presence of a heavier petroleum product of hydrocarbon range C18-C36, possibly motor oil.

Ohigh Borne 2/8/4)
Department Supervisor Date

Chemist

2/495

GC/TPH- PAGE 2

Organic Analysis Data Sheet

Total Petroleum Hydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408)432-8192

Lab Workorder : 9502003 Client Project ID: 35195.624

Matrix

: SOIL

Units : ma/Ka

		Client ID				
	Method	A2CS-16	A2CS-17	A2CS-18	A2CS-SS	
	Reporting	Lab ID				
Compound Name	Limit*	9502003-01	9502003-02	9502003-03	9502003-04	METHOD BLANK
Benzene	0.0050	ND	ND	ND	ND	ND
Toluene	0.0050	ND	ND	ND	ND	ND
Ethylbenzene	0.0050	ND	ND	ND	ND	ND
Total Xylenes	0.0050	ND	ND	0.009	ND	ND
TPH as Gasoline	0.50					
Surrogate Recovery		101%	116%	113%	106%	107%
Instrument ID		HP21	HP21	HP21	HP21	HP21
Date Sampled		02/01/95	02/01/95	02/01/95	02/01/95	N/A
Date Analyzed		02/03/95	02/03/95	02/03/95	02/03/95	02/03/95
RLMF		1 .	1	1	1	1
Filename Reference		FPF00301.D	FPF00302.D	FPF00303.D	FPF00304.D	BF0301E1.D

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

: Not detected at or above the reporting limit for the analysis as performed. ND

TPHg: Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX: Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Analyst

Chayl Balmer Supervisor

Matrix Spike Report

Total Petroleum Hydrocarbons as BTEX

ITS - Anametrix Laboratories - (408)432-8192

Project ID

: 35195.62

Laboratory ID : 9502003-01

Sample ID

: A2CS-16

Analyst : R

Matrix

: SOIL

Supervisor :

Date Sampled : 02/01/95

Instrument ID : HP21

Units : mg/Kg

COMPOUND NAME	SPIKE	SAMPLE	MS	MSD	RECOVERY	RPD	RPD
	AMOUNT	RESULTS	RECOVERY	RECOVERY	LIMITS		LIMITS
Benzene	0.040	ND	93%	90%	45-139	3%	30
Toluene	0.040	ND	93%	90%	51-138	3%	30
Ethylbenzene	0.040	ND	88%	88%	48-146	0%	30
Total Xylenes	0.040	ND	93%	93%	50-139	0%	30
Surrogate Recovery		101%	92%	98%			
Date Analyzed		02/03/95	02/03/95	02/03/95			
Multiplier		1	1	1			-1
Filename Reference		FPF00301.D	FMF00301.D	FDF00301.D			

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

Laboratory Control Spike Report Total Petroleum Hydrocarbons as BTEX ITS - Anametrix Laboratories - (408)432-8192

Instrument ID : HP21

Analyst : RD

Matrix

: SOLID

Supervisor : 15

Units : mg/Kg

COMPONIE AND AND	CDIVE	LCS	RECOVERY
COMPOUND NAME	SPIKE	TICS	
	AMOUNT	RECOVERY	LIMITS
Benzene	0.020	95%	52-133
Toluene	0.020	95%	57-136
Ethylbenzene	0.020	95%	56-139
Total Xylenes	0.020	100%	56-141
Surrogate Recovery		105%	53-147
Date Analyzed		02/03/95	
Multiplier		1	
Filename Reference		MF0301E1.D	

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

Anametrix Workorder:

9502003

Client Project ID:

35195.624

Matrix:

SOIL

Date Released:

2/7/95

Date Extracted:

2/2/95

Concentration Units:

mg/Kg

Instrument ID:

HP19

Anametrix ID	Client ID	Date Sampled	Date <u>Analyzed</u>	Dilution Factor	Reporting Limit		Surrogate Recovery
9502003-01	A2CS-16	2/1/95	2/3/95	1	10	ND	98%
9502003-02	A2CS-17	2/1/95	2/3/95	1	10	ND	101%
9502003-03	A2CS-18	2/1/95	2/3/95	1	10	24	97%
9502003-04	A2CS-SS	2/1/95	2/4/95	5	10	110	86%
BF02H1F9	Method Blank	0/0/0	2/3/95	1	10	ND	107%

ND: Not detected at or above the reporting limit for the method.

TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3550. Surrogate recovery quality control limits for o-terphenyl are 64-109%.

All testing procedures follow California Department of Health Services approved methods.

Doski

Analyst

Dat

Supervisor

Date

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Client Project ID: Matrix: Date Extracted: Date Analyzed:	35195.624 SOIL 2/2/95 2/3/95		Anametrix ID: Date Released: Instrument ID: Concentration Units:	9502003 2/7/95 HP19 mg/Kg
COMPOUND NAME		SPIKE <u>AMT</u>	LCS <u>CONC</u>	%REC <u>LCS</u>
Diesel		62.5	63.4	101%
o-Terphenyl				93%

Quality control limits for LCS recovery are 48-113%.

Quality control limits for o-terphenyl recovery are 64-109%.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502003

Date Received : 02/01/95

Project ID : 35195.624

Project ID : 35195.624
Purchase Order: E-25237
Department : METALS
Sub-Department: METALS

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9502003- 1	A2CS-16	SOIL	02/01/95	6010
9502003- 2	A2CS-17	SOIL	02/01/95	6010
9502003- 3	A2CS-18	SOIL	02/01/95	6010
9502003- 4	A2CS-SS	SOIL	02/01/95	6010

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD
RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205 Workorder # : 9502003 Date Received : 02/01/95 Project ID : 35195.624 Purchase Order: E-25237

Department : METALS Sub-Department: METALS

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

Department Supervisor

Date

Mong Kamelot 02/06

INORGANICS - PAGE 2

Anametrix Sample ID: 9502003-01

Client Sample ID: A2CS-16 Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 02/01/95

Analyst: MK

Supervisor: W

Analyte	Prep.	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
	20504	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	4.0	99.5	
Nickel	3050A		ICP1	02/02/95	02/03/95	1	mg/Kg	2.0	37.8	
Zinc	3050A	6010A	IOF	02.02.00		<u> </u>		L		

Anametrix Sample ID: 9502003-02

Client Sample ID: A2CS-17

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 02/01/95

Analyst: MK Supervisor: MK

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	4.0	67.0	
Zinc	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	2.0	17.5	

Anametrix Sample ID: 9502003-03 Client Sample ID: A2CS-18 Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 02/01/95

Analyst: MK Supervisor: WW

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	4.0	130	
Zinc	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	2.0	31.1	

Anametrix Sample ID: 9502003-04 Client Sample ID: A2CS-SS

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 02/01/95

Analyst: HW

Supervisor:

Analyte	Prep. Method	Analytical Method	instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
	20504	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	4.0	86.6	
Nickel	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	2.0	54.3	
Żinc	3050A	DUTUA	1011	02,02,00				1		

Anametrix Sample ID: BF025SA

Anametrix WO #: 9502003

Client Project Number: 35195.624

Matrix: SOIL

Analyst: MK Supervisor: W

Analyte	Prep. Method	Analytical Method	Instr.	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/02/95	02/02/95	1	mg/Kg	4.0	ND	
Zinc	3050A	6010A	ICP1	02/02/95	02/02/95	1	mg/Kg	2.0	ND	

Anametrix Sample ID: 9502003-02D

Client Sample ID: A2CS-17

Client Project Number: 35195.624

Matrix: SOIL

Analyst: MW Supervisor: W

Analyte	Prep. Method	Analyt. Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Sample Conc.	Sample Duplicate Conc.	RPD	Q
	20504	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	67.0	81.0	18.9	
Nickel	3050A	↓		02/02/95	02/03/95	1	mg/Kg	17.5	18.2	3.9	
Zinc	3050A	6010A	ICP1	02/02/95	02/03/80	<u> </u>			L		

Anametrix. Sample ID: 9502003-02MS,MD

Client Sample ID: A2CS-17 Client Proj. Number: 35195.624

Matrix: SOIL

Analyst: MW

Supervisor:

Analyte	Analyt. Method	Instr. I.D.	Date Prepared	Date Analyzed	Units	Spike Amount	Sample Conc.	Matrix Spike Conc.	% Rec.	Matrix Sp. Dup. Conc.	% Rec.	RPD	Q
Nickel	6010A	ICP1	02/02/95	02/03/95	mg/Kg		67.0	124	114	111	88.0	11.1	
Zinc	6010A	ICP1	02/02/95	02/03/95	mg/Kg	50.0	17.5	62.2	89.4	63.3	91.6	1.8	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Lab. Control Sample ID: LF025SA

Anametrix WO #: 9502003

Client Project Number: 35195.624

Matrix: SOIL

Analyst: Mk

Supervisor: M

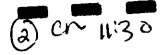
Analyte	Prep. Method	Analytical Method	Instr. Date ID Prepared		Date Analyzed	Dil. Factor	Units	Spike Amount	LCS Results	% Recovery	Q
	3050A	6010A	ICP1	02/02/95	02/02/95	1	mg/Kg	50.0	44.7	89.4	
Nickel	 	6010A	ICP1	02/02/95	02/02/95	1	mg/Kg	50.0	43.8	87.6	
Zinc	3050A	6010A	ICP I	02/02/30	023233	<u> </u>	1				



SAMPLE RECEIVING CHECKLIST

WORKORDER NUMBER: 950 200 3 CLIENT PROJECT ID: 35/95.	<u> </u>		
COOLER		_	_
Shipping slip (airbill, etc.) present?	YES	ΝО (N/A
If YES, enter carrier name and airbill #:			
Custody Seal on the outside of cooler?	YES	МО	(N/A
Condition: INTACT BROKEN			
Temperature of sample (s) within range?	(YES)	NO	N/A
List temperature of cooler (s): 5°C			
SAMPLES			_
Chain of custody seal present for each container?	YES	МО	(N/A)
Condition: INTACT BROKEN	_		
Samples arrived within holding time?	(YES)	NO	N/A
Samples in proper containers for methods requested?	(YES)	NO	
Condition of containers: INTACT BROKEN		+ 1 +=	
If NO, were samples transferred to proper container?			
Were VOA containers received with zero headspace?	YES	NO	(N/A
If NO, was it noted on the chain of custody?			
Were container labels complete? (ID, date, time preservative, etc.)	(YES")	NO	
Were samples preserved with the proper preservative?	YES	NO	N/A
If NO, was the proper preservative added at time of receipt?			
pH check of samples required at time of receipt?	YES	(NO	,1
If YES, pH checked and recorded by:	_		
Sufficient amount of sample received for methods requested?	YES "	'NO	
If NO, has the client or lab project manager been notified?			
Field blanks received with sample batch? # of Sets:	YES	NO	\rightarrow
Trip blanks received with sample batch? # of Sets:	YES	NO	N/A
CHARLOR CUSTORY			
CHAIN OF CUSTODY	(YES) NO)
Chain of custody received with samples?	YES	NC)
Has it been filled out completely and in ink? Sample ID's on chain of custody agree with container labels?	YES) NC)
Number of containers indicated on chain of custody agree with number received?	YES	NC)
	YES) NO)
Analysis methods clearly specified?	(YES)
Sampling date and time indicated? Proper signatures of sampler, courier, sample custodian in appropriate place? with time and date?		·)
			
Turnaround time? REGULAR RUSH Any NO response and/or any "BROKEN" that was checked must be detailed in the Corrective	ve Actio	n Fo	rm.
Sample Custodian: Ch. Date: 1-95 Project Manager: WR		2/	145
Sample Custodian: Ch Date: 1-95 Project Manager: WR	Date:	<u>~~</u> ,	4 0





ENVIRON INFRAST	NMENT & RUCTURE		<u>, , , , , , , , , , , , , , , , , , , </u>	40rm	al 7	# T		95	<u></u>	<u></u>		—— ——	cr				hain o		stody /	Rec	ord	
									Cus	stody	Seal	#		<u></u>	RUST	E&1	Cooler		Matrix		=	
								A	nalysis												ارون	
Sample Custodian: (Signature No. Sample Descripti (Field ID Number 1 A 2 C 5 - 16 2 A 2 C 5 - 17 3 A 2 C 5 - 18 4 A 2 C 5 - 5 5 6 7 8 9 10 11 12 13 14	on Date	Time 5	À R		Label		Brex Fig. Ye	Y.ckel							77.70	Simple Single Si	ple Typ	An tou		Conta		
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20		Date/	Time	Receiv	ved by: (S	ignatu	re)				1					+.	ems:		+	Date	Time	
Relinquished by: (Signatur				Parais	ved by: (S	ignatu	re)	<u>, c</u>			Dis	posed c	of by: (Si	ignature		- 1					<u> </u>	_
Relinquished by: (Signature Send Lab Results To:		Remark	(1125) (S: FA	Recent [Laborat, 4]	mets to	PR 114 .	. Kl≪	Runs Bonza	my ki	Chi	Sam	Delivery ples del	Method livered in arrier	l: n persoi	n Cu	ustody	ory Rec y Seal Ir of Shipp Conditi	ntact?	∼ ¢ ontaine		c_	

APPENDIX A - 2

1961 Concourse Drive Suite E San Jose, CA 95131 Tel: 408-452-8192 Fax: 408-432-8198

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # Date Received: 02/01/95

: 9502005 : 35195.624

Project ID Purchase Order: E-25237

The following samples were received at Anametrix for analysis:

ANAMETRIX ID	CLIENT SAMPLE ID
9502005-1	A2SS-1
9502005-2	A2SS-2
9502005-3	A2SS-3
9502005-4	A2SS-4
9502005-5	A2SS-5
9502005-6	A4SS-1
9502005-7	A4SS-2
9502005-8	A4SS-3
9502005-9	A4SS-4
9502005-10	A4SS-5

This report is organized in sections according to the specific Anametrix laboratory group which performed the analysis(es) and generated the data.

The results contained within this report relate to only the sample(s) tested. Additionally, these data should be considered in their entirety and Anametrix cannot be responsible for the detachment, separation, or otherwise partial use of this report.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234.

If you have any further questions or comments on this report, please call your project manager as soon as possible. Thank you for using Inchcape Testing Services.

tory Director

This report consists of //

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REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502005
Date Received : 02/01/95
Project ID : 35195.624
Purchase Order: E-25237
Department : GC
Sub-Department: TPH

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9502005- 1	A2SS-1	SOIL	02/01/95	BTEX
9502005- 2	A2SS-2	SOIL	02/01/95	BTEX
9502005- 3	A2SS-3	SOIL	02/01/95	BTEX
9502005- 4	A2SS-4	SOIL	02/01/95	BTEX
9502005- 5	A2SS-5	SOIL	02/01/95	BTEX
9502005- 6	A4SS-1	SOIL	02/01/95	BTEX
9502005- 7	A4SS-2	SOIL	02/01/95	BTEX
9502005- 8	A4SS-3	SOIL	02/01/95	BTEX
9502005- 9	A4SS-4	SOIL	02/01/95	BTEX
9502005-10	A4SS-5	SOIL	02/01/95	BTEX
9502005- 1	A2SS-1	SOIL	02/01/95	TPHd
9502005- 2	A2SS-2	SOIL	02/01/95	TPHd
9502005- 3	A2SS-3	SOIL	02/01/95	TPHd
9502005- 4	A2SS-4	SOIL	02/01/95	TPHd
9502005- 5	A2SS-5	SOIL	02/01/95	TPHd
9502005- 6	A4SS-1	SOIL	02/01/95	TPHd
9502005- 7	A4SS-2	SOIL	02/01/95	TPHd
9502005- 8	A4SS-3	SOIL	02/01/95	TPHd
9502005- 9	A4SS-4	SOIL	02/01/95	TPHd
9502005-10	A4SS-5	SOIL	02/01/95	TPHd

Lab Workorder

: 9502005

Client Project ID: 35195.624

Matrix

: SOIL

Units : mq/Kq

		Client ID	Client ID	Oliont ID	Olinet ID	014
1].	CITEUR ID	citenc in	Client ID	Client ID	Client ID
	Method	A2SS-1	A2SS-2	A2SS-3	A2SS-4	A2SS-5
	Reporting	Lab ID				
Compound Name	Limit*	9502005-01	9502005-02	9502005-03	9502005-04	9502005-05
Benzene	0.0050	ND	ND	ND	ND	ND
Toluene	0.0050	0.011	ND	ND	0.18	ND
Ethylbenzene	0.0050	0.012	0.79	0.79	0.15	0.010
Total Xylenes	0.0050	0.031	4.2	3.5	0.69	0.015
TPH as Gasoline	0.50					
Surrogate Recovery		108%	119%	118%	117%	125%
Instrument ID		HP21	HP21	HP21	HP21	HP21
Date Sampled		02/01/95	02/01/95	02/01/95	02/01/95	02/01/95
Date Analyzed		02/02/95	02/02/95	02/02/95	02/02/95	02/02/95
RLMF		1	100	100	, 5	1
Filename Reference		FPF00501.D	FPF00502.D	FPF00503.D	FPF00504.D	FPF00505.D

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

ND : Not detected at or above the reporting limit for the analysis as performed.

TPHq : Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX : Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Date

Lab Workorder : 9502005

Client Project ID: 35195.624

Matrix

: SOTL

Units : mg/Kg

	Client ID	Client ID	Client ID	Client ID	Client ID
Method		A4SS-2	A4SS-3	A4SS-4	A4SS-5
;-		Lab ID	Lab ID	Lab ID	Lab ID
		9502005-07	9502005-08	9502005-09	9502005-10
		ND	ND	ND	ND
		0.027	ND	ND	ND
		0.67	ND	ND	ND
	ND	3.1	ND	ND	ND
	105%	106%	108%	109%	116%
			HP21	HP21	HP21
			02/01/95	02/01/95	02/01/95
			02/03/95	02/03/95	02/03/95
	1		1	1	1
	FPF00506.D		FRF00508.D	FPF00509.D	FPF00510.E
	Method Reporting Limit* 0.0050 0.0050 0.0050 0.050	Method A4SS-1 Reporting Lab ID Limit* 9502005-06 0.0050 ND 0.0050 ND 0.0050 ND 0.0050 ND 0.0050 ND	Method A4SS-1 A4SS-2 Reporting Lab ID Lab ID Limit* 9502005-06 9502005-07 0.0050 ND ND 0.0050 ND 0.67 0.0050 ND 3.1 0.50 105% 106% HP21 HP21 02/01/95 02/01/95 02/03/95 02/03/95 1 5	Method A4SS-1 A4SS-2 A4SS-3 Reporting Lab ID Lab ID Lab ID Limit* 9502005-06 9502005-07 9502005-08 0.0050 ND ND ND 0.0050 ND 0.027 ND 0.0050 ND 0.67 ND 0.0050 ND 3.1 ND 0.50 105% 106% 108% HP21 HP21 HP21 02/01/95 02/01/95 02/01/95 02/03/95 02/03/95 02/03/95 1 5 1	Method A4SS-1 A4SS-2 A4SS-3 A4SS-4 Reporting Lab ID Lab ID Lab ID Lab ID Limit* 9502005-06 9502005-07 9502005-08 9502005-09 0.0050 ND ND ND ND 0.0050 ND 0.027 ND ND 0.0050 ND 0.67 ND ND 0.0050 ND 3.1 ND ND 0.50 105% 106% 108% 109% HP21 HP21 HP21 HP21 02/01/95 02/01/95 02/01/95 02/01/95 02/03/95 02/03/95 02/03/95 02/03/95

* The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

ND : Not detected at or above the reporting limit for the analysis as performed.

TPHg : Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX : Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Desh

Analyst

217195 Date

Supervisor

2/7/

Lab Workorder : 9502005

Client Project ID: 35195.624

Matrix : SOIL

Units : mg/Kg

]	Client ID	Client ID	Client ID	Client ID	Client ID
	Method					
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	METHOD BLANK	METHOD BLANK			
Benzene	0.0050	ND	ND			
Toluene	0.0050	ND	ND			
Ethylbenzene	0.0050	ND	ND			
Total Xylenes	0.0050	ND	ND			
TPH as Gasoline	0.50		- -			
Surrogate Recovery		111%	107%			
Instrument ID		HP21	HP21			<u> </u>
Date Sampled		N/A	N/A			
Date Analyzed		02/02/95	02/03/95			
RLMF		1	1			
Filename Reference		BF0201E1.D	BF0301E1.D			

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

ND : Not detected at or above the reporting limit for the analysis as performed.

TPHg : Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX: Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Analyst Analyst

217195

Supervisor

2/7/95

Date

Matrix Spike Report

Total Petroleum Hydrocarbons as BTEX ITS - Anametrix Laboratories - (408)432-8192

Project ID

: 35195.62

Sample ID

: A2SS-1

Matrix

Date Sampled

: SOIL

: 02/01/95

Laboratory ID : 9502005-01

Analyst : 5

Supervisor : 6

Instrument ID : HP21

COMPOUND NAME	SPIKE	SAMPLE	MS	MSD	RECOVERY	RPD	RPD
	AMOUNT	RESULTS	RECOVERY	RECOVERY	LIMITS		LIMITS
Benzene	0.10	ND	110%	110%	45-139	0%	30
Toluene	0.10	0.011	89%	99%	51-138	-11%	30
Ethylbenzene	0.10	0.012	88%	98%	48-146	-11%	30
Total Xylenes	0.10	0.031	89%	99%	50 - 139	-11%	30
Surrogate Recovery		108%	107%	118%			
Date Analyzed		02/02/95	02/02/95	02/02/95			
Multiplier		1	1	1			
Filename Reference		FPF00501.D	FMF00501.D	FDF00501.D			

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

Laboratory Control Spike Report Total Petroleum Hydrocarbons as BTEX ITS - Anametrix Laboratories - (408)432-8192

Instrument ID : HP21

Analyst :5

Matrix

: SOLID

Supervisor : 3

COMPOUND NAME	SPIKE	LCS	RECOVERY
	TNUOMA	RECOVERY	LIMITS
Benzene	0.020	100%	52-133
Toluene	0.020	100%	57-136
Ethylbenzene	0.020	100%	56-139
Total Xylenes	0.020	100%	56-141
Surrogate Recovery		108%	53-147
Date Analyzed		02/02/95	
Multiplier		1	
Filename Reference		MF0201E1.D	

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

Laboratory Control Spike Report Total Petroleum Hydrocarbons as BTEX ITS - Anametrix Laboratories - (408)432-8192

Instrument ID : HP21

Matrix

: SOLID

Analyst : 5

Supervisor : 🗀

COMPOUND NAME	SPIKE	LCS	RECOVERY
	AMOUNT	RECOVERY	LIMITS
Benzene	0.020	95%	52-133
Toluene	0.020	95%	57-136
Ethylbenzene	0.020	95%	56-139
Total Xylenes	0.020	100%	56-141
Surrogate Recovery		105%	53-147
Date Analyzed		02/03/95	
Multiplier		1	
Filename Reference		MF0301E1.D	

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

Anametrix Workorder: 9502005

Client Project ID:

35195.624

Matrix:

SOIL

Date Released:

2/7/95

Date Extracted:

2/3/95

Concentration Units:

mg/Kg

Instrument ID:

HP27

		Date	Date	Dilution	Reporting	Amount	Surrogate	
Anametrix ID	Client ID	Sampled	<u>Analyzed</u>	<u>Factor</u>	<u>Limit</u>	Found	Recovery	
9502005-01	A2SS-1	2/1/95	2/5/95	5	50	580	94%	
9502005-02	A2SS-2	2/1/95	2/5/95	20	200	1600	87%	
9502005-03	A2SS-3	2/1/95	2/5/95	20	200	1000	80%	
9502005-04	A2SS-4	2/1/95	2/4/95	5	50	200	95%	
9502005-05	A2SS-5	2/1/95	2/5/95	5	50	130	97%	
9502005-06	A4SS-1	2/1/95	2/4/95	. 1	10	11	102%	
9502005-07	A4SS-2	2/1/95	2/4/95	1	10	26	92%	
9502005-08	A4SS-3	2/1/95	2/4/95	1	10	ND	99%	
9502005-09	A4SS-4	2/1/95	2/4/95	1	10	ND	100%	
9502005-10	A4SS-5	2/1/95	2/4/95	1	10	28	92%	
BF03H1F1	Method Blank	0/0/00	2/4/95	1	10	ND	102%	

ND: Not detected at or above the reporting limit for the method.

TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3550. Surrogate recovery quality control limits for o-terphenyl are 64-109%.

All testing procedures follow California Department of Health Services approved methods.

Doshi

Analyst

217/95

Date

Supervisor

Data

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Client Project ID: Matrix: Date Extracted: Date Analyzed:	35195.624 SOIL 2/3/95 2/4/95		Anametrix ID: Date Released: Instrument ID: Concentration Units:	MF03H1F1 2/7/95 HP27 mg/Kg
COMPOUND NAME		SPIKE <u>AMT</u>	LCS <u>CONC</u>	%REC <u>LCS</u>
Diesel		62.5	58.2	93%
m 1 1				93%

Quality control limits for LCS recovery are 48-113%.

o-Terphenyl

Quality control limits for o-terphenyl recovery are 64-109%.



SAMPLE RECEIVING CHECKLIST

WORKORDER NUMBER: 9502005 CLIENT PROJECT ID: 35/9	5.624	<u>}</u>	
COOLER			
Shipping slip (airbill, etc.) present?	YES	NO	N/A
If YES, enter carrier name and airbill #:			
Custody Seal on the outside of cooler?	YES	NO	N/A
Condition: INTACT BROKEN		•	
Temperature of sample (s) within range?	YES	(NO	N/A
List temperature of cooler (s):			
SAMPLES			
Chain of custody seal present for each container?	YES	NO	ON/A
Condition: INTACT BROKEN			i
Samples arrived within holding time?	(YES)	NO	N/A
Samples in proper containers for methods requested?	YES	NO	
Condition of containers: INTACT BROKEN			
If NO, were samples transferred to proper container?		-	
Were VOA containers received with zero headspace?	YES	NO	(N/A)
If NO, was it noted on the chain of custody?			,
Were container labels complete? (ID, date, time preservative, etc.)	(YES)	NO	
Were samples preserved with the proper preservative?	YES	NO	N/A
If NO, was the proper preservative added at time of receipt?			· · · · - · · · · · · · · · · · · · · ·
pH check of samples required at time of receipt?	YES	NO)
If YES, pH checked and recorded by:			
Sufficient amount of sample received for methods requested?	(TES)	NO	
If NO, has the client or lab project manager been notified?			
Field blanks received with sample batch? # of Sets:	YES	NO	(N/A)
Trip blanks received with sample batch? # of Sets:	YES	NO	N/A)
CHAIN OF CUSTODY			
Chain of custody received with samples?	(YES)) NO	
Has it been filled out completely and in ink?	(YES)	NO	
Sample ID's on chain of custody agree with container labels?	(YES)	NO	
Number of containers indicated on chain of custody agree with number received?	YES	NO	
Analysis methods clearly specified?	YES	NO	
Sampling date and time indicated?	YES	NO	
Proper signatures of sampler, courier, sample custodian in appropriate place? with time and date	? YES	NO	
Turnaround time? REGULAR RUSH			
Any NO response and/or any "BROKEN" that was checked must be detailed in the Correct	tive Action	a For	n.
Sample Custodian: Date:	Date: ¸	4/2/	45

9502005

Chain of Custody Record

								(Custod	y Seal #		RU	ST E	&I Coc	ier#		····
Project Number Project	Name/Client							Analy	sis Re	quired						Маці	Κ
35195.624 Ameri	can Nati	onal C	an				1						Sar	nple T	vne	Samol	c Contai
Sample Custodian: (Signature)		-				Α	\times							T T	' 	<u>. 3</u>	
Richard Bur	-li			PID		1	Iu l							1 1	22.2	5	
Item Sample Description		4	Cemp	Reading	Label	0	F			1 1			17		14	k]	
No. (Field ID Number)	Date	Time 3	3	(ppm)	Number	1-	<u> </u>						20				
1 A255 - la	2-1-93	5 13:44	4	1		Λ	_/						1			1	
2 A255 - 16	1	1346	1 1	įsak		V_{\perp}	$V \longrightarrow$						V			1	
3 A295-1c		1348		20	(Δ	$\Delta \Box \Box$						1			1	
4 A255-18		1350		6)	V							1			1	
5 A2SS - Za		1356	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	4		Λ_{A}		_					V			1	
6 A 255 - 2b		1358		108	(V	$\bigvee \prod$						14			1	
7 A 255 - Zc		1400		Š		Δ	$\Delta \Box \Box$						1			t	
8 A255-2d		1402		ر		V							I			1	
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9502005



Chain of Custody Record

				Custody Seal #	RUSTE	&I Cooler #
Project Number Project	t Name/Client		A	nalysis Required		Matrix
35195.624 Amer	ican National Can				Sa	mple Type Sample Conta
Sample Custodian: (Signature)					
Sample Custodian: (Signature	zieli	PID	로 W			1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
[nem [Sample Description		Reading Label			73	
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4 A455 - 1d	1446	3	V V		V	
5 1455 - Za	(450	I	$\Lambda\Lambda$		<i>N</i>	
6 A455 - 26	1452	- \$ >	<u> </u>		· V	
7 A455 - 2c	1454	\$ \	1/1/1/1		V	
8 A455 - 2d	1456	2	VV		V	
9 A455 - 3a	1500	相	<u> </u>			
10 A455 - 36	1502	1 2 5				
11 A 455 - 3c	1504	4				
12 4455 - 36	1506	3	VVV		V	
13 A 4 55 - 4a	(510)	THE STATE OF THE S	X // /			
14 A 455 - 4b	1512	3 >				
15 A 455 - 4c	1804	3				
16 A 455 - 4d	1516					
17 A455 - 5a	1520	4	$\Lambda \Lambda \Lambda$		V	
18 A455 - 5b	1521	3 5				
19 A4 +5 - 5c	4 1524	<u> </u>				
20 A455 - 5d	211.951526	3/	7 V V I I			
Relinquished by: (Signature)	Date/Time	Received by: (Sign	nature)	Disposed of by: (Signat	ure) Item	s: Date/Time
Relinquished by: (Signature)	Date/Time	Received by: (State [Laboratory]	ature)	Disposed of by: (Signat	ure) Items	: Date/Time
Send Lab Results To: Dick B	ukziwki Remarks:	The state of the s		Check Delivery Method:	Laboratory 1	Receiving Notes: goal, inta
Send Lab Results To: Dick B	Rus# , 1	eust, Rust	1.	Samples delivered in pers	Custody Sea	
	Federal Expr	ess Airbill No.:			Temp. of Sh	uipping Container: 14°C
	Lab:				Sample Con	dition: good,
Rev. 4/94	White Copy – La	b Yellow	Copy - File	Pink Copy - Client		F514/Far



Inchcape Testing Services Anametrix Laboratories

1961 Concourse Drive Suite E San Jose, CA 95131 Tel: 408-432-8192 Fax: 408-432-8198

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502006

Date Received : 02/01/95

Project ID : 35195.624 Purchase Order: E-25237

The following samples were received at Anametrix for analysis :

ANAMETRIX ID	CLIENT SAMPLE ID
9502006- 1	A2SS-2E
9502006- 2	A2SS-4E
9502006- 3	A4SS-3E

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The results contained within this report relate to only the sample(s) tested. Additionally, these data should be considered in their entirety and Anametrix cannot be responsible for the detachment, separation, or otherwise partial use of this report.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234.

If you have any further questions or comments on this report, please call your project manager as soon as possible. Thank you for using Inchcape Testing Services.

Susan Kraska Yeager

Laboratory Director

This report consists of 10 pages.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502006 Date Received: 02/01/95 Project ID : 35195.624 Purchase Order: E-25237

Department : METALS Sub-Department: METALS

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9502006- 1	A2SS-2E	SOIL	02/01/95	6010
9502006- 2	A2SS-4E	SOIL	02/01/95	6010
9502006- 3	A4SS-3E	SOIL	02/01/95	6010
9502006- 1	A2SS-2E	SOIL	02/01/95	CWET-INORG
9502006- 2	A2SS-4E	SOIL	02/01/95	CWET-INORG
9502006- 3	A4SS-3E	SOIL	02/01/95	CWET-INORG
9502006- 1	A2SS-2E	SOIL	02/01/95	CWETMETALS
9502006- 2	A2SS-4E	SOIL	02/01/95	CWETMETALS
9502006- 3	A4SS-3E	SOIL	02/01/95	CWETMETALS

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502006 Date Received : 02/01/95 Project ID : 35195.624 Purchase Order: E-25237

Department : METALS
Sub-Department: METALS

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

Many 2/7/95
Department/Supervisor Date

Styler Carroll 2/7/95 Chemist Date

INORGANICS - PAGE 2

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 DATA REPORT

Analyte-Method: Chromium-6010A

Client Project Number: 35195.624

Matrix - Units: SOIL - mg/Kg

Analyst: Supervisor: MN

Anametrix Sample ID	Client Sample ID	Prep. Method	Instr.	Date Sampled	Date Prepared	Date Analyzed	D.F.	Reporting Limit	Results	Q
9502006-01	A2SS-2E	3050A	ICP1	02/01/95	02/02/95	02/02/95	1	1.0	55.7	-
9502006-02	A2SS-4E	3050A	ICP1	02/01/95	02/02/95	02/02/95	1	1.0	69.6	
9502006-03	A2SS-3E	3050A	ICP1	02/01/95	02/02/95	02/02/95	1	1,0	153	
BF025SA	METHOD BLANK	3050A	ICP1	N/A	02/02/95	02/02/95	1	1.0	ND	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 DATA REPORT

Analyte-Method: Chromium-STLC-6010A

Client Project Number: 35195.624

Matrix - Units: SOIL - mg/L

Analyst: 5 C Supervisor: W

Anametrix Sample ID	Client Sample ID	Prep. Method	Instr. ID	Date Sampled	Date Prepared	Date Analyzed	D.F.	Reporting Limit	Results	Q
		CWET	ICP2	02/01/95	02/03/95	02/06/95	5	0.050	0.17	
9502006-01	A2SS-2E	CWET	ICP2	02/01/95	02/03/95	02/06/95	5	0.050	0.15	T
9502006-02	A2SS-4E	CWET	ICP2	02/01/95	02/03/95	02/06/95	5	0.050	0.26	
9502006-03	A2SS-3E		ICP2	N/A	02/03/95	02/06/95	5	0.050	ND	
BE035EA	METHOD BLANK	CWET	ICFZ	NVA	02/00/00		J	<u> </u>	L	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 SAMPLE DUPLICATE REPORT

Anametrix Sample ID: 9502006-02D

Client Sample ID: A2SS-4E

Client Project Number: 35195.624

Matrix: SOIL

Analyst: 3 C Supervisor: W

Analyte	Prep. Method	Analyt. Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Sample Conc.	Sample Duplicate Conc.	RPD	Q
Chromium-STLC	CWET	6010A	ICP2	02/03/95	02/06/95	5	mg/L	0.15	0.15	0.0	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 MATRIX SPIKE REPORT

Anametrix. Sample ID: 9502006-01MS

Client Sample ID: A2SS-2E Client Proj. Number: 35195.624

Matrix: SOIL

Analyst: Supervisor:

Analyte	Analyt. Method	Instr.	Date Prepared	Date Analyzed	Units	Spike Amount	Sample Conc.	Matrix Spike Conc.	% Rec.			Q	
Chromium-STLC	6010A	ICP2	02/06/95	02/06/95	mg/L	5.0	0.17	4.3	82.6	<u> </u>	l		ال

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Lab. Control Sample ID: LF025SA, LF065EA

Anametrix WO #: 9502006

Client Project Number: 35195.624

Matrix: SOIL

Analyst:د د

Supervisor:

Analyte	Prep. Method	Analytical Method	Instr.	Date Prepared	Date Analyzed	Dil. Factor	Units	Spike Amount	LCS Results	% Recovery	Q
Chromium	3050A	6010A	ICP1	02/02/95	02/02/95	1	mg/kg	20.0	18.3	91.5	
Chromium-STLC	CWET	6010A	ICP2	02/06/95	02/06/95	5	mg/L	5.0	4.4	88.0	

SAMPLE RECEIVING CHECKLIST

WORKORDER NUMBER: 950206 CLIENT PROJECT ID: 35195	الونيا .		
COOLER			
Shipping slip (airbill, etc.) present?	YES	NO	NA
If YES, enter carrier name and airbill #			
Custody Seal on the outside of cooler?	YES	NO	(N/A)
Condition: INTACT BROKEN			
Temperature of sample (s) within range?	YES	(NO)	N/A
List temperature of cooler (s): /4°C			
SAMPLES			
Chain of custody seal present for each container?	YES	NO	(N/A)
Condition: INTACT BROKEN			
Samples arrived within holding time?	YES	NO	N/A
Samples in proper containers for methods requested?	YES	NO	
Condition of containers: INTACT BROKEN			
If NO, were samples transferred to proper container?		•	
Were VOA containers received with zero headspace?	YES	NO	NA
If NO, was it noted on the chain of custody?			
Were container labels complete? (ID, date, time preservative, etc.)	(TE)	NO	
Were samples preserved with the proper preservative?	YES	NO	(N/A)
If NO, was the proper preservative added at time of receipt?			
pH check of samples required at time of receipt?	YES	(NO)	
If YES, pH checked and recorded by:			
Sufficient amount of sample received for methods requested?	YES	NO	
If NO, has the client or lab project manager been notified?			
Field blanks received with sample batch? # of Sets:	YES	NO	N/A
Trip blanks received with sample batch? # of Sets:	YES	NO	(N/A)
CHAIN OF CUSTODY			
Chain of custody received with samples?	YES	NO	
Has it been filled out completely and in ink?	(YES)	NO	
Sample ID's on chain of custody agree with container labels?	YES	NO	
Number of containers indicated on chain of custody agree with number received?	(YES)	NO	
Analysis methods clearly specified?	(YES)	NO	
Sampling date and time indicated?	(YES)	NO	
Proper signatures of sampler, courier, sample custodian in appropriate place? with time and date?	YES	NO	
Turnaround time? REGULAR RUSH			
Any NO response and/or any "BROKEN" that was checked must be detailed in the Corrective	e Action	Forn	1.
Sample Custodian: Date: 2/195 Project Manager: UR	Date: _	2/7	195

Chain of Custody Record \square \gamma

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Proje	ct Number Project Nan	ne/Client						T	_		<u>_</u>	lysis F				$-\perp$	1 II		XI C	20161			
351	ct Number Project Name 95.624 America	- Nat	iona	7/ C	an		i				Alla	19818 1	equire	<u>ea</u>	, -	-	╟╢				N	1atrix	
- Samp	de Custodian: (Signature)			<u>` </u>		1		1 3	3							II		Sar	nple	Турс	,S	ımple	Container
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Item No.	Sample Description (Field ID Number)	Date	Time	Crab	Comp.	PID Reading (ppm)	Label Number	117	57 LC									30.1			2/2		
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APPENDIX A - 3



Inchcape Testing Services Anametrix Laboratories

1961 Concourse Drive Suite E San Jose, CA 95131 Tel: 408-432-8192 Fax: 408-432-8198

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE 12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502072 Date Received: 02/07/95 Project ID : 35195.624 Purchase Order: E-25237

The following samples were received at Anametrix for analysis:

ANAMETRIX ID	CLIENT SAMPLE ID
9502072- 1	A2SS-1
9502072- 2	A2SS-2
9502072- 3	A2SS-3
9502072- 4	A2SS-4
9502072- 5	A2SS-5
9502072- 6	A4SS-2

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L'aboratory Director

This report consists of / pages.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502072
Date Received : 02/07/95
Project ID : 35195.624
Purchase Order: E-25237

Department : GC Sub-Department: TPH

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9502072- 1	A2SS-1	SOIL	02/01/95	TPHq
9502072- 2	A2SS-2	SOIL	02/01/95	ТРН
9502072- 3	A2SS-3	SOIL	02/01/95	ТРНа
9502072- 4	A2SS-4	SOIL	02/01/95	TPHq
9502072- 5	A2SS-5	SOIL	02/01/95	ТРНа
9502072- 6	A4SS-2	SOIL	02/01/95	TPHq

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE 12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502072 Date Received: 02/07/95 Project ID : 35195.624 Purchase Order: E-25237

Department : GC Sub-Department: TPH

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this

- The concentrations reported as gasoline for all samples are primarily due to the presence of a heavier petroleum product of hydrocarbon range C9-C14, possibly diesel fuel or kerosene.

Chenyl Bulman Department Supervisor

una Shor 2/15/95

Lab Workorder : 9502072 Client Project ID: 35195.624

Matrix

: SOIL

Units : mg/Kg

		Client ID	Client ID	Client ID	Client ID	Client ID
	Method	A2SS-1	A2SS-2	A2SS-3	A2SS-4	A2SS-5
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9502072 - 01	9502072-02	9502072-03	9502072-04	9502072-05
Benzene	0.0050					
Toluene	0.0050	-				
Ethylbenzene	0.0050					
Total Xylenes	0.0050					
TPH as Gasoline	0.50	67	330	500	300	150
Surrogate Recovery		134%	119%	104%	98%	106%
Instrument ID		HP4	HP4	HP4	HP4	HP4
Date Sampled		02/01/95	02/01/95	02/01/95	02/01/95	02/01/95
Date Analyzed		02/08/95	02/08/95	02/10/95	02/10/95	02/09/95
RLMF		10	100	100	100	25
Filename Reference		FPF07201.D	FPF07202.D	FTF07203.D	FTF07204.D	FRF07205.D

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

: Not detected at or above the reporting limit for the analysis as performed.

TPHg : Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX: Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Lucia Stear 2/15/25

Lab Workorder : 9502072

Client Project ID: 35195.624

Units : mg/Kg

Matrix	: SOIL
***************************************	000.000.000.000.000.000.000.000.000.00

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		Client ID	Client ID	Client ID	Client ID	PARAMATA CONTRACTOR CO
	Method	A4SS-2			CTIENC ID	Client ID
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	
Compound Name	Limit*	9502072-06	MEOH BLANK	MEOH BLANK	**************************************	Lab ID
Benzene	0.0050	— —	- 400	0\$600000000000000000000000000000000000	MEOH BLANK	
l'oluene	0.0050					
Ethylbenzene	0.0050		 			
Total Xylenes	0.0050		<u> </u>	- -		
TPH as Gasoline	0.50	35				
		33	ND ND	ND	ND	
urrogate Recovery		137%	100%	93%	99%	
nstrument ID		HP4	HP4	HP4	HP4	
ate Sampled		02/01/95	N/A	N/A		
ate Analyzed		02/09/95	02/08/95	02/10/95	N/A	
LMF		10	1	1	02/09/95	· · · · · · · · · · · · · · · · · · ·
ilename Reference		FRF07206.D	BF0802E1.D	I DD1 0 0 0 D1	1	
The Method Reporti	- 1		DI USUZEI.D	BF1002E1.D	BF0902E1.D	-

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the

: Not detected at or above the reporting limit for the analysis as performed.

TPHg : Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX : Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Luca Stees 2/15/95

Laboratory Control Spike Report Total Petroleum Hydrocarbons as Gasoline ITS - Anametrix Laboratories - (408)432-8192

Instrument ID : HP4

Analyst : IS

Matrix

: SOLID

Supervisor : 05

COMPOUND NAME	SPIKE	LCS	LCSD	RECOVERY	RPD	
	AMOUNT				RPD	RPD
	ANOUNT	RECOVERY	RECOVERY	LIMITS		LIMITS
Gasoline	0.50	82%	86%	56-141	- 5%	30
Surrogate Recovery		108%	114%	53-147		
Date Analyzed		02/09/95	02/09/95			
Multiplier		1	1			
Filename Reference		MF0901E1.D	NF0901E1.D			

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

Laboratory Control Spike Report Total Petroleum Hydrocarbons as Gasoline ITS - Anametrix Laboratories - (408)432-8192

Instrument ID : HP4

Analyst : Is

Matrix

: SOLID

Supervisor :

COMPOUND NAME	SPIKE	LCS	RECOVERY
	AMOUNT	RECOVERY	LIMITS
Gasoline	0.50	116%	56-141
Surrogate Recovery		112%	53-147
Date Analyzed		02/10/95	
Multiplier		1	
Filename Reference		MF1001E1.D	

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

Laboratory Control Spike Report Total Petroleum Hydrocarbons as Gasoline ITS - Anametrix Laboratories - (408)432-8192

Instrument ID : HP4

Analyst : Is

Matrix

: SOLID

Supervisor : (M)

COMPOUND NAME		7.00	15		1	<u> </u>
COMPOUND NAME	SPIKE	LCS	LCSD	RECOVERY	RPD	RPD
	AMOUNT	RECOVERY	RECOVERY	LIMITS		LIMITS
Gasoline	0.50	74%	86%	56-141	- 15%	30
Surrogate Recovery		109%	101%	53-147		
Date Analyzed		02/08/95	02/08/95			
Multiplier		1	1			
Filename Reference		MF0801E1.D	NF0801E1.D			

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502072
Date Received : 02/07/95
Project ID : 35195.624
Purchase Order: E-25237
Department : METALS
Sub-Department : METALS

SAMPLE INFORMATION:

SAMPLE INFORMATION:		Sub-Department: METALS				
ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE	METHOD		
9502072- 1	A2SS-1	SOIL	SAMPLED			
9502072- 2	A2SS-2		02/01/95	6010		
9502072- 3	A2SS-3	SOIL	02/01/95	6010		
9502072- 4	A2SS-4	SOIL	02/01/95	6010		
9502072- 5	A2SS-5	SOIL	02/01/95	6010		
9502072- 6		SOIL	02/01/95	6010		
	A4SS-2	SOIL	02/01/95	6010		
		· · · · · · · · · · · · · · · · · · ·				

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE 12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502072
Date Received : 02/07/95
Project ID : 35195.624
Purchase Order: E-25237
Department : METALS
Sub-Department: METALS

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

- The matrix spike recovery for sample A2SS-2 was outside Anametrix control limits for lead, possibly due to the heterogenous nature of the sample. A post digestion spike was performed, and the result was within control limits, indicating no spectral interferences.

Heavylight 2/0/9,Department Supervisor Date

Shehe Cerrole 7/10/99 Chemist Date

INORGANICS - PAGE 2

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 DATA REPORT

Analyte-Method: Lead-6010A Client Project Number: 35195.624

Analyst: 1 C

Matrix - Units: SOIL - mg/Kg

Supervisor: MM

Anametrix Sample ID	Client Sample ID	Prep. Method	instr.	Date Sampled	Date Prepared	Date Analyzed	D.F.	Reporting Limit	Results	Q
9502072-01	A2SS-1	3050A	ICP2	02/01/95	00/00/0=	ļ	L		_	
9502072-02	A2SS-2	+		 	02/08/95	02/09/95	<u> </u>	0.30	223	
502072-03		3050A	ICP2	02/01/95	02/08/95	02/09/95	1	0.30	181	
	A2SS-3	3050A	ICP2	02/01/95	02/08/95	02/09/95	100			
502072-04	A2SS-4	3050A	ICP2	02/01/95	02/08/95			30.0	6310	
502072-05	A2SS-5	3050A	ICP2			02/09/95	10	3.0	730	
502072-06	A4SS-2	 		02/01/95	02/08/95	02/09/95	100	30.0	1590	
F085SA		3050A	ICP2	02/01/95	02/08/95	02/09/95	1	0.30		
FV000A	METHOD BLANK	3050A	ICP2	N/A	02/08/95				26.7	
					02/00/95	02/09/95	1	0.30	ND	

COMMENTS:

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 SAMPLE DUPLICATE REPORT

Anametrix Sample ID: 9502072-02D

Client Sample ID: A2SS-2

Client Project Number: 35195.624

Matrix: SOIL

Analyst: - "C

Supervisor: W

Analyte	Prep. Method	Analyt. Method	Instr.	Date Prepared	Date Analyzed	Dil. Factor	Units	Sample Conc.	Sample Duplicate	RPD	Q
Lead	3050A	6010A	ICP2	02/08/95	02/09/95	1	mg/Kg	181	Conc. 168	7.4	+
COMMENTS:											<u> </u>

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 MATRIX SPIKE REPORT

Anametrix. Sample ID: 9502072-02MS,MD

Client Sample ID: A2SS-2 Client Proj. Number: 35195.624

Matrix: SOIL

Analyst: 5 c Supervisor: MV

	Analyte	Analyt. Method	Instr. I.D.	Date Prepared	Date Analyzed	Units	Spike Amount	Sample Conc.	Matrix Spike Conc.	% Rec.	Matrix Sp. Dup. Conc.	% Rec.	RPD	Q
Į	Lead	6010A	ICP2	02/08/95	02/09/95	mg/Kg	50.0	181	228	94.0	220	78.0	2.0	
										U 7.0	2.20	70.0	3.6	

COMMENTS:

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 POST DIGESTION SPIKE REPORT

Anametrix Sample ID: 9502072-02PDS

Client Sample ID: A2SS-2 Client Project Number: 35195.624

Matrix: SOIL

Analyst: 5 C Supervisor: MW

Analyte	Analyt. Method	Instr. ID	Date Prepared	Date Analyzed	D.F.	Units	Spike Amount	Sample Conc.	PDS Conc.	% Rec.	Q
Lead	6010A	ICP2	02/09/95	02/09/95	1	mg/Kg	200	181			
COMMENTS:					I			. 101	382	101	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Lab. Control Sample ID: LF085SA

Anametrix WO #: 9502072

Client Project Number: 35195.624

Matrix: SOIL

Analyst: 5 C Supervisor: W

	T	 									
Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Spike Amount	LCS	%	0
Lead	3050A	6010A	ICP2	02/08/95	02/09/95	1	mg/Kg	50.0	Results	Recovery	
COMMENTS:								30.0	51.0	102	

ENVIRONMENT & INFRASTRUCTURE

(RUSH) YOU CAN, Please. 9522072

Chain of Custody Record

d .					(2)	
Project Number Project Name/Cl	iont	Г————— —	/	Custody Seal #	RUST E&I Cool	
35195.624 American N	lation of Co		- New York	Analysis Required		Matrix
Sample Custodian: (Signature) Rila O Buril	allows Can		4 1 5 2		Sample Typ	e Sample Containe
Item Sample Description No. (Field ID Number) Da	1,,,,,	PID Reading Label (ppm) Number	打四十二		Soil	1/17a# 55a.q
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20 A 7 55 - 5 d 7-1-9	15 1434	3 /	# \ \ \ \ \	}┟╌┞╶┼╸╏ ┈╏		1
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and Lab Results To: Dich R.	Remarks:	- 6				1 1 1
RUST - San Jose	RusH, Rus	H, RUSH	Nuch pin	Check Delivery Method: Samples delivered in person	Laboratory Receiving No	iles: good, in fuc
•	Federal Express A	irbill No.: Cris	tina	Common carrier	Custody Seal Intact?	
. 4/94	Lab:		1		Temp. of Shipping Conta	
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F514/Earth Sci

					450 G	4.C 10	_	iain of Cu	stody Reco
Project Number Project Name/Cli	iont	г	- 		Custody Seal #		RUST E&I (Cooler #	
35195. 624 American A			10	Ana	alysis Required				
Sample Custodian: (Signature)				63					atrix
Rilan Burgia	Pa.		14/4/	4 4			Sample	Type Sa	mple Containe
Item Sample Description		PID	利心	7 (4)				Sg.	
No. (Field ID Number) Dat	te Time 3	Reading Label (ppm) Number	# 12 G	વિદુધ				1 5	
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nd Lab Results To: Dick Burgind	Remarks:	aboratory			<u> </u>		ł	1	ite/Time
nd Lab Results To: Dick Burginsti RUST - San Jose				Che	eck Delivery Method:	Labor	ratory Receivin	g Notes: and	1 inter
(VST - San Jose	RUSH, RUSI	4, KU5H		NA.	Samples delivered in	person			, , , , , , , ,
·	Federal Express A	irbill No.:			Common carrier		dy Seal Intact?		
4/94 V	Lab: Vhite Copy - Lab					Temp	. of Shipping Cle Condition:	ontainer:	14°C

SAMPLE RECEIVING CHECKLIST

WORKORDER NUMBER:	9502072	CLIENT PROJECT ID	: <u>3519</u>	15 6-	24	
COOLER						
Shipping slip (airbill, etc.) present?				YES	NO	N/A,
If YES, enter carrier name and air	rbill # :				.,.	وت
Custody Seal on the outside of coo	oler?			YES	NO	ΝÃ
Condition: INTACT	BROKEN					وت
Temperature of sample (s) within r	ange?			YES	NO	N/A
List temperature of cooler (s):				· 		
SAMPLES						
Chain of custody seal present for ea	ach container?		·	YES	NO	(N/A
Condition: INTACT	BROKEN					
Samples arrived within holding time	e?			(YES	NO	N/A
Samples in proper containers for m	ethods requested?			(YES)	NO	
Condition of containers: INTAC	T BROKE	EN				
If NO, were samples transferred to	proper container?					
Were VOA containers received with	h zero headspace?			YES	NO	(N/A
If NO, was it noted on the chain o	f custody?			· — ,		<u> </u>
Were container labels complete? (II	O, date, time preservative	e, etc.)		(YES)	NO	
Were samples preserved with the pr	oper preservative?			YES	NO	N/A
If NO, was the proper preservative	e added at time of receip	t?				
pH check of samples required at tim	ne of receipt?			YES	(NO)	
If YES, pH checked and recorded	by:					
Sufficient amount of sample receive	d for methods requested	?		(YES)	NO	
If NO, has the client or lab project	manager been notified?					
Field blanks received with sample ba	atch? # of Sets:			YES	NO	(N/A)
Trip blanks received with sample ba				YES	NO	N/A
CHAIN OF CUSTODY						
Chain of custody received with sam	ples?			(YES)	NO	
Has it been filled out completely and	d in ink?			(YES)	NO	
Sample ID's on chain of custody agr	ee with container labels?)		(YES)	NO	
Number of containers indicated on c	chain of custody agree w	ith number received?		(YES)	NO	
Analysis methods clearly specified?				(YES)	NO	··········
Sampling date and time indicated?				(YES)	NO	
Proper signatures of sampler, courie	er, sample custodian in ar	propriate place? with tim	ne and date?	YES	NO	
Turnaround time? REGULAR	RUSH V					······································
Any NO response and/or any "	BROKEN" that was che	cked must be detailed in t	the Corrective	Action	Forn	1.
	Date: $\frac{2}{1/95}$	Project Manager:			. ,	,



Richard Burzinski

680 Chesapeake Drive 1900 Bates Avenue, Suite L 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&I 695 River Oaks Parkway San Jose, CA 95134

Client Proj. ID: 55195.624 American Natl Can

Sampled: 02/01/95 Received: 02/14/95

Jan 1005e, CA 95134

Attention:

Lab Proj. ID: 9502855

Analyzed: see below

Reported: 02/15/95

LABORATORY ANALYSIS

Analyte Units Date Detection Sample Analyzed Limit Results Lab No: 9502855-01 Sample Desc : SOLID, A2SS-1a (a-d) Lead mg/Kg 02/14/95 5.0 170

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager





Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Client Project ID:

55195.624 American Natl Can

Matrix:

Solid

Attention: Richard Burzinski

Work Order #:

9502855 01

Reported:

Feb 15, 1995

QUALITY CONTROL DATA REPORT

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0214956010MDC	ME0214956010MDC	ME0214956010MDC	ME0214956010MDC	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3050	EPA 3050	EPA 3050	EPA 3050	
Analyst: MS/MSD #: Sample Conc.: Prepared Date: Analyzed Date: nstrument I.D.#: Conc. Spiked:	S. O'Donnell 950266601 0.58 2/14/95 2/14/95 MTJA2 100 mg/Kg	S. O'Donnell 950266601 N.D. 2/14/95 2/14/95 MTJA2 100 mg/Kg	S. O'Donnell 950266601 70 2/14/95 2/14/95 MTJA2 100 mg/Kg	S. O'Donnell 950266601 85 2/14/95 2/14/95 MTJA2 100 mg/Kg	
Result:	97	96	170	180	¥
MS % Recovery:	96	96	100	95	
Dup. Result:	100	100	180	190	
MSD % Recov.:	99	100	110	105	
RPD:	3.1	4.1	5.7	5.4	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

MS/MSD			-	
LCS Control Limits	75-125	75-125	75-125	75-125

SEQUOIA ANALYTICAL

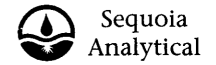
Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

^{**} MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9502855

						2055
B. C. M. J. T.				Custody Scal #	RUST E&I Cooler #	#
Project Number Project Na	ame/Client	1 1		Analysis Required		Matrix
35195.624 Ame	cican National Can				Sample Type	Sample Containe
Sample Custodian: (Signature)	0 .				Sample Type	
Retail By		PID	240			Series Series
Item Sample Description No. (Field ID Number)	Date Time 5	Reading Label				
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elinquished by: (Signature)	Date/Time	Received by: (Signat	ure),	Disposed of how (Single)		
	2 Date/Time 2 เปลุ ราน์	Received by: (Signat [Laboratory]		Disposed of by: (Signature)	Items:	Date/Time
end Lab Results To: Richard	Remarks: RUSH	+ []	V .	Check Delivery Method:	Laboratory Receiving Not	es:
Burginski - RUST San Jose		,		Samples delivered in person		
San Jose	.		i.	Common carrier	Custody Seal Intact?	
	Federal Express Lab:	Airbill No.:			Temp. of Shipping Contain	ner:
v. 4/94	White Copy – Lab	Yellow C	opy – File	Pink Conv - Client	Sample Condition:	
		TOTAL C				



Richard Burzinski

680 Chesapeake Drive 1900 Bates Avenue, Suite L. Concord, CA 94520 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

RUST E & I FEB 1 6 1995

Rust E&I

Attention:

695 River Oaks Parkway San Jose, CA 95134

Client Proj. ID:

55195.624 American Natl Can

Lab Proj. ID: 9502859

Sampled: 02/01/95 Received: 02/14/95

Analyzed: see below

Reported: 02/15/95

LABORATORY ANALYSIS

Analyte Units Date Detection Sample Analyzed Limit Results Lab No: 9502859-01 Sample Desc : SOLID, A2SS-2a (a-d) Lead mg/Kg 02/14/95 5.0 850

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210



Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Client Project ID:

55195.624 American Natl Can

01

Solid

Attention: Richard Burzinski

Work Order #:

Matrix:

9502859

Reported:

Feb 15, 1995

QUALITY CONTROL DATA REPORT

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#: Analy. Method: Prep. Method:		ME0214956010MDC EPA 6010 EPA 3050	ME0214956010MDC EPA 6010 EPA 3050	ME0214956010MDC EPA 6010 EPA 3050	
Analyst: MS/MSD #; Sample Conc.: Prepared Date: Analyzed Date: nstrument I.D.#; Conc. Spiked:	950266601 0.58	S. O'Donnell 950266601 N.D. 2/14/95 2/14/95 MTJA2 100 mg/Kg	S. O'Donnell 950266601 70 2/14/95 2/14/95 MTJA2 100 mg/Kg	S. O'Donnell 950266601 85 2/14/95 2/14/95 MTJA2 100 mg/Kg	
Result:	97	96	, 170	180	* .
MS % Recovery:	96	96	100	95	
Dup. Result:	100	100	180	190	
MSD % Recov.:	99	100	110	105	
RPD:	3.1	4.1	5.7	5.4	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

MS/MSD LCS 75-125 75-125 75-125 75-125 Control Limits

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9502859.RRR <1>





9802859 Custody Scal # RUST E&I Cooler # Project Number Project Name/Client American National Com Analysis Required Matrix Sample Type Sample Container Sample Custodian: (Signature) PID Item Sample Description Reading Label (Field ID Number) No. Date Time (ppm) Number A255-2a 2-1-95 12:56 162 A255 - 26 13:58 A255 -2c 14:00 1255 -7-d 2-1-95 ,4182 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Relinquished by: (Signature) Date/Time Received by: (Signature) Disposed of by: (Signature) Items: Date/Time Relinquished by: (Signature) Date/Time Received by: (Signature) - [Laboratory] Disposed of by: (Signature) Items: Date/Time Send Lab Results To: Richard
Bury Wish - Rust
San Jose Remarks: RUID! Check Delivery Method: Laboratory Receiving Notes: Samples delivered in person Custody Seal Intact? Common carrier Federal Express Airbill No.: Temp. of Shipping Container: Lab: Sample Condition:



Richard Burzinski

680 Chesapeake Drive 1900 Bates Avenue, Suite L 819 Striker Avenue, Suite 8

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∥ Rust E&I ∥ 695 River Oaks Parkway

Client Proj. ID: 55195.624 American Natl Can

Sampled: 02/01/95 Received: 02/14/95

San Jose, CA 95134

Attention:

Lab Proj. ID: 9502854

Analyzed: see below

Reported: 02/15/95

LABORATORY ANALYSIS

Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9502854-01 Sample Desc : SOLID,A2SS4a (a	a-d)			
Lead	mg/Kg	02/14/95	5.0	650

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager

£3

Page:



Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834 (415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134

Attention: Richard Burzinski

Client Project ID:

55195.624 American Natl Can

Matrix: Solid

Work Order #:

01

Reported:

Feb 15, 1995

QUALITY CONTROL DATA REPORT

9502854

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
	ME0214956010MDC	ME0214956010MDC	ME0214956010MDC	ME0214956010MDC	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3050	EPA 3050	EPA 3050	EPA 3050	
Analyst:	S. O'Donnell	S. O'Donnell	S. O'Donnell	S. O'Donnell	
MS/MSD #:	950266601	950266601	950266601	950266601	
Sample Conc.:	0.58	N.D.	70	85	
Prepared Date:	2/14/95	2/14/95	2/14/95	2/14/95	
Analyzed Date:	2/14/95	2/14/95	2/14/95	2/14/95	
strument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	100 mg/Kg	100 mg/Kg	100 mg/Kg	100 mg/Kg	
Result:	97	96	170	180	2
MS % Recovery:	96	96	100	95	
Dup. Result:	100	100	180	190	
MSD % Recov.:	99	100	110	105	
RPD:	3.1	4.1	5.7	5.4	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

MS/MSD LCS 75-125 75-125 75-125 75-125 Control Limits

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS=Matrix Spike, MSD=MS Duplicate, RPD=Relative % Difference

9502855.RRR <1>

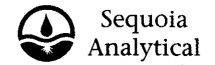




Chain of Custody Record

9502854

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680 Chesapeake Drive 1900 Bates Avenue, Suite L. Concord, CA 94520 819 Striker Avenue, Suite 8

Lab Proj. ID: 9502857

Redwood City, CA 94063 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&I

695 River Oaks Parkway San Jose, CA 95134

Client Proj. ID: 55195.624 American Natl Can

Sampled: 02/01/95 Received: 02/14/95 Analyzed: see below

Attention:

Richard Burzinski

Reported: 02/15/95

LABORATORY ANALYSIS

Analyte Units Date Detection Sample Analyzed Limit Results Lab No: 9502857-01 Sample Desc : SOLID, A2SS-5a (a-d) Lead mg/Kg 02/14/95 5.0 650

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager

Page:



Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Client Project (D:

55195.624 American Natl Can

Solid

Attention: Richard Burzinski

Work Order #:

Matrix:

9502857 01

Reported:

Feb 15, 1995

QUALITY CONTROL DATA REPORT

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0214956010MDC	ME0214956010MDC	ME0214956010MDC	ME0214956010MDC	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3050	EPA 3050	EPA 3050	EPA 3050	
Analyst: MS/MSD #: Sample Conc.: Prepared Date: Analyzed Date: nstrument I.D.#: Conc. Spiked:	S. O'Donnell 950266601 0.58 2/14/95 2/14/95 MTJA2 100 mg/Kg	S. O'Donnell 950266601 N.D. 2/14/95 2/14/95 MTJA2 100 mg/Kg	S. O'Donnell 950266601 70 2/14/95 2/14/95 MTJA2 100 mg/Kg	S. O'Donnell 950266601 85 2/14/95 2/14/95 MTJA2 100 mg/Kg	
Result:	97	96	170	180	•
MS % Recovery:	96	96	100	95	
Dup. Result:	100	100	180	190	
MSD % Recov.:	99	100	110	105	
RPD:	3.1	4.1	5.7	5.4	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

i	MS/MSD					
İ	LCS Control Limits	75-125	75-125	75-125	75-125	
•		 				

SEQUOIA ANALYTICAL

Kevin Follett
Project Manager

Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9502857.RRR <1>



RUSH! RUSH! RUSH!



Chain of Custody Record

9502857 Custody Seal # RUST E&I Cooler # Project Number Project Name/Client Analysis Required 35195.624 American National Can Matrix Sample Custodian: (Signature) Sample Type Sample Container PID Sample Description Reading Label No (Field ID Number) Date Time (ppm) Number 1255-5a 2-1-95 10-A255-56 14130 A255-56 14132 A255-5d 2-1-95 14:34 6 9 10 11 12 13 14 15 16 17 18 19 20 Helinquished by Kignature) Received by: (Signature) Disposed of by: (Signature) Items: Date/Time Relinquished by: (Signature) Date/Time Received by: (Signature), Disposed of by: (Signature) Items: Date/Time [Laboratory] MULA Send Lab Results To: Richard
Burzinski - RUST
San Jose Remarks: Rus !! Laboratory Receiving Notes: Check Delivery Method: Samples delivered in person Common carrier Custody Seal Intact? Federal Express Airbill No.: Temp. of Shipping Container: Sample Condition:

APPENDIX A - 4



Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&I

695 River Oaks Parkway

Client Proj. ID: 35195.624

Sampled: 02/01/95 Received: 02/01/95

San Jose, CA 95134

Lab Proj. ID: 9502A79

Analyzed: see below

Attention:

Richard Burzinski

Reported: 02/21/95

LABORATORY ANALYSIS

Analyte Units Detection Date Sample Analyzed Limit Results Lab No: 9502A79-01 Sample Desc : SOLID, A2SS-1(a-d) **Lead: STLC Extraction** mg/L 02/21/95 0.10 28

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager

€\$}



Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834 (415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Client Project ID:

35195.624, American Nat'l Can

01

Matrix:

Liquid

Attention: Richard Burzinski

Work Order #:

9502A79

Reported:

Feb 24, 1995

QUALITY CONTROL DATA REPORT - STLC

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#: N	ME0221956010MDA	ME0221956010MDA	ME0221956010MDA	ME0221956010MDA	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3010	EPA 3010	EPA 3010	EPA 3010	
Analyst:	S. O'Donnell	S. O'Donnell	S. O'Donnell	S. O'Donnell	
MS/MSD #:	9502B5401	9502B5401	9502B5401	9502B5401	
Sample Conc.:	N.D.	N.D.	N.D.	0.71	
Prepared Date:	2/21/95	2/21/95	2/21/95	2/21/95	
Analyzed Date:	2/21/95	2/21/95	2/21/95	2/21/95	
strument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Splked:	1.0 mg/L	1.0 mg/L	1.0 mg/L	1.0 mg/L	;.
Result:	0.92	0.87	0.92	1.6	
MS % Recovery:	92	87	92	89	
Dup. Result:	0.94	0.89	0.94	1.7	
MSD % Recov.:	94	89	94	99	
RPD:	2.2	2.3	2.2	6.1	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

MS/MSD LCS	75-125	75-125	75-125	75-125	
Control Limits					

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS=Matrix Spike, MSD=MS Duplicate, RPD=Relative % Difference

9502A79.RRR <1>



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ESS INFRASIRUCTURE

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Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&I

695 River Oaks Parkway San Jose, CA 95134

Client Proj. ID: 35195.624 American Nat'l Can Sampled: 02/01/95 Client Proj. ID:

Received: 02/14/95

Lab Proj. ID: 9502A73

Analyzed: see below

Attention:

Richard Burzinski

Reported: 02/21/95

LABORATORY ANALYSIS

Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9502A73-01 Sample Desc : SOLID,A2SS-2(a-d)				
Lead: STLC Extraction	mg/L	02/21/95	0.10	18

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager

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Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834 (415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Client Project ID:

35195.624, American Nat'l Can

01

Matrix:

Liquid

Attention: Richard Burzinski

Work Order #:

9502A73

Reported:

Feb 24, 1995

QUALITY CONTROL DATA REPORT - STLC

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0221956010MDA	ME0221956010MDA	ME0221956010MDA	ME0221956010MDA	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:		EPA 3010	EPA 3010	EPA 3010	<u> </u>
Analyst:	S. O'Donnell	S. O'Donnell	S. O'Donnell	S. O'Donnell	
MS/MSD #:		9502B5401	9502B5401	9502B5401	
Sample Conc.:		N.D.	N.D.	0.71	
Prepared Date:		2/21/95	2/21/95	2/21/95	
Analyzed Date:		2/21/95	2/21/95	2/21/95	
nstrument I.D.#:	• •	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	1.0 mg/L	1.0 mg/L	1.0 mg/L	1.0 mg/L	٠,
Result:	0.92	0.87	0.92	1.6	
MS % Recovery:	92	87	92	89	
Dup. Result:	0.94	0.89	0.94	1.7	
MSD % Recov.:	94	89	94	99	
RPD:	2.2	2.3	2.2	6.1	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

MS/MSD LCS	75-125	75-125	75-125	75-125
Control Limits				

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9502A73.RRR <1>



New. 4/94

95028599



Richard Burzinski

680 Chesapeake Drive 1900 Bates Avenue, Suite L. Concord, CA 94520 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&

Attention:

695 River Oaks Parkway San Jose, CA 95134

Client Proj. ID: 3519.624

Lab Proj. ID: 9502A88

Sampled: 02/01/95

Received: 02/01/95 Analyzed: see below

Reported: 02/21/95

LABORATORY ANALYSIS

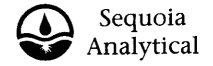
Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9502A88-01 Sample Desc : SOLID,A2SS-4d				
Lead: STLC Extraction	mg/L	02/21/95	0.10	31

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager

Page:



Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Client Project ID:

35195.624, American Nat'l Can

Matrix:

Liquid

Attention: Richard Burzinski

Work Order #:

9502A88 01

Reported:

Feb 24, 1995

QUALITY CONTROL DATA REPORT - STLC

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0221956010MDA	ME0221956010MDA	ME0221956010MDA	ME0221956010MDA	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3010	EPA 3010	EPA 3010	EPA 3010	
Analyst:	S. O'Donnell	S. O'Donnell	S. O'Donnell	S. O'Donnell	
MS/MSD #:	9502B5401	9502B5401	9502B5401	9502B5401	
Sample Conc.:	N.D.	N.D.	N.D.	0.71	
Prepared Date:	2/21/95	2/21/95	2/21/95	2/21/95	
Analyzed Date:	2/21/95	2/21/95	2/21/95	2/21/95	
nstrument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	1.0 mg/L	1.0 mg/L	1.0 mg/L	1.0 mg/L	
Result:	0.92	0.87	0.92	1.6	-
MS % Recovery:	92	87	92	89	
Dup. Result:	0.94	0.89	0.94	1.7	
MSD % Recov.:	94	89	94	99	
RPD:	2.2	2.3	2.2	6.1	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

MS/MSD				``	
LCS	75-125	75-125	75-125	75-125	
Control Limits					

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note

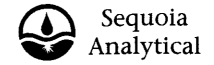
The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS=Matrix Spike, MSD=MS Duplicate, RPD=Relative % Difference

9502A88.RRR <1>



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Richard Burzinski

680 Chesapeake Drive 1900 Bates Avenue, Suite L. Concord, CA 94520 819 Striker Avenue, Suite 8 Sacramento, CA 95834

Redwood City, CA 94063

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&I

Attention:

695 River Oaks Parkway San Jose, CA 95134

Client Proj. ID: 35195.624 American Nat'l Can

Sampled: 02/01/95 Received: 02/14/95

Lab Proj. ID: 9502A71

Analyzed: see below

Reported: 02/21/95

LABORATORY ANALYSIS

Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9502A71-01 Sample Desc : SOLID,A2SS-5(a-d)		A	- Vi-Madoubacours & Silver Was a Country State	
Lead: STLC Extraction	mg/L	02/21/95	0.10	49

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager



Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834 (415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Client Project ID: 3519

35195.624, American Nat'l Can

Matrix:

Liquid

Attention: Richard Burzinski

Work Order #:

9502A71 01

Reported:

Feb 24, 1995

QUALITY CONTROL DATA REPORT

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0221956010MDA	ME0221956010MDA	ME0221956010MDA	ME0221956010MDA	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3010	EPA 3010	EPA 3010	EPA 3010	
Analyst:	S. O'Donnell	S. O'Donnell	S. O'Donnell	S. O'Donnell	
MS/MSD #:	9502B5401	9502B5401	9502B5401	9502B5401	
Sample Conc.:	N.D.	N.D.	N.D.	0.71	
Prepared Date:	2/21/95	2/21/95	2/21/95	2/21/95	
Analyzed Date:	2/21/95	2/21/95	2/21/95	2/21/95	
strument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	1.0 mg/L	1.0 mg/L	1.0 mg/L	1.0 mg/L	و
Result:	0.92	0.87	0.92	1.6	
MS % Recovery:	92	87	92	89	
Dup. Result:	0.94	0.89	0.94	1.7	
MSD % Recov.:	4.0	89	94	99	
RPD:	2.2	2.3	2.2	6.1	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument i.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

MS/MSD LCS	75-125	75-125	75-125	75-125	
Control Limits	70 120	70 120	70 120	75-125	

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9502A71.RRR <1>



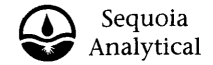
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82:88 SEQUOIA ANALYTICAL



680 Chesapeake Drive 1900 Bates Avenue, Suite L. Concord, CA 94520 819 Striker Avenue, Suite 8 Sacramento, CA 95834

Redwood City, CA 94063

(415) 364-9600 (510) 686-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&I

695 River Oaks Parkway

Client Proj. ID: 31559.624

Sampled: 02/01/95 Received: 02/01/95

San Jose, CA 95134

Lab Proj. ID: 9502C82

Analyzed: see below

Attention:

Richard Burzinski

Reported: 02/23/95

LABORATORY ANALYSIS

Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9502C82-01 Sample Desc : SOLID,A2SS-4a (comp 16)				
Lead: TCLP Extraction	mg/L	02/23/95	0.10	4.7

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager

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Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Client Project ID:

31559.624

kway

Matrix:

Liquid

Attention: Richard Burzinski

Work Order #:

9502C82 01

Reported:

Feb 24, 1995

QUALITY CONTROL DATA REPORT - TCLP

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	Me0223956010MDA	Me0223956010MDA	Me0223956010MDA	Me0223956010MDA	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3010	EPA 3010	EPA 3010	EPA 3010	
Analyst:	S. O'Donnell	S. O'Donnell	S. O'Donnell	S. O'Donnell	,
MS/MSD #:	9502C6001	9502C6001	9502C6001	9502C6001	
Sample Conc.:	N.D.	N.D.	N.D.	N.D.	
Prepared Date:	2/23/95	2/23/95	2/23/95	2/23/95	
Analyzed Date:	2/23/95	2/23/95	2/23/95	2/23/95	
nstrument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	1.0 mg/L	1.0 mg/L	1.0 mg/L	1.0 mg/L	
Cono. opikcu.	1.0 mg/L	1.0 mg/L	7.0 Hig/L	no mg/L	و.
Result:	0.99	1.0	1.0	0.98	
MS % Recovery:	99	100	100	98	
ino /o ricoorciy.	33	100	100	96 .	
Dup. Result:	0.95	0.97	0.97	0.96	
MSD % Recov.:	95	97	97	96	
	30	0 ,	Oi .	30	
RPD:	4.1	3.0	3.0	2.1	
RPD Limit:	0-30	0-30	0-30	0-30	
LCS #:	BLK022395	BLK022395	BLK022395	BLK022395	
Prepared Date:	2/23/95	2/23/95	2/23/95	2/23/95	
Analyzed Date:	2/23/95	2/23/95	2/23/95	2/23/95	
nstrument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	1.0 mg/L	1.0 mg/L	1.0 mg/L	1.0 mg/L	
LCS Result:	1.0	1.0	1.0	1.0	
LCS % Recov.:	100	100	100	100	
MS/MSD LCS	75-125	75-125	75-125	75-125	. <u> </u>

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS=Matrix Spike, MSD=MS Duplicate, RPD=Relative % Difference

9502C82.RRR <1>





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Redwood City, CA 94063

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Rust E&

695 River Oaks Parkway

Client Proj. ID: 31559.624

Received: 02/01/95

San Jose, CA 95134 Attention: Richard Burzinski

Lab Proj. ID: 9502C82

Reported: 02/23/95

LABORATORY NARRATIVE

16 part composite of samples originally logged in as:

9502857 01-04 9502859 01-04 9502855 01-04 and 9502854 01-04.

EQUOIA ANALYTICAL

Kevin Follett Project Manager

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680 Chesapeake Drive 1900 Bates Avenue, Suite L Concord, CA 94520 819 Striker Avenue, Suite 8

Lab Proj. ID: 9502858

Redwood City, CA 94063 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&I

695 River Oaks Parkway San Jose, CA 95134

Client Proj. ID: 55195.624 American Natl Can Sampled: 02/01/95 Received: 02/14/95 Analyzed: see below

Attention:

Richard Burzinski

Reported: 02/22/95

LABORATORY ANALYSIS

Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9502858-01 Sample Desc : SOLID,A2SS-3a (a-d)				
Lead Lead: TCLP Extraction	mg/Kg mg/L	02/14/95 02/16/95	5.0 0.10	2600 36

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager

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680 Chesapeake Drive 1900 Bates Avenue, Suite L 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Client Project ID:

55195.624, American Natl Can

01

Matrix:

Solid

Attention: Richard Burzinski

Work Order #:

9502858

Reported:

Feb 22, 1995

QUALITY CONTROL DATA REPORT

Analyte:	Beryllium	Cadmium	Chromium	Nickel	*
	ME0214956010MDC	ME0214956010MDC	ME0214956010MDC	ME0214956010MDC	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3050	EPA 3050	EPA 3050	EPA 3050	
Analyst:	S. O'Donneil	S. O'Donnell	S. O'Donnell	S. O'Donnell	
MS/MSD #:	950266601	950266601	950266601	950266601	
Sample Conc.:	0.58	N.D.	70	85	
Prepared Date:	2/14/95	2/14/95	2/14/95	2/14/95	
Analyzed Date:		2/14/95	2/14/95	2/14/95	
strument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	100 mg/Kg	100 mg/Kg	100 mg/Kg	100 mg/Kg	و
Result:	97	96	170	180	-
MS % Recovery:	96	96	100	95	
Dup. Result:	100	100	180	190	
MSD % Recov.:		100	110	105	
RPD:	3.1	4.1	5.7	5.4	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

	MS/MSD					
1	LCS	75-125	75-125	75-125	75-125	
1	Control Limits					

SEQUOIA ANALYTICAL

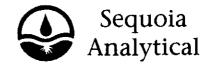
Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9502858.RRR <1>





680 Chesapeake Drive 1900 Bates Avenue, Suite L 819 Striker Avenue, Suite 8 Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Attention: Richard Burzinski Client Project ID:

55195.624, American Natl Can

01

Matrix:

Solid

Work Order #:

9502858

Reported:

Feb 22, 1995

QUALITY CONTROL DATA REPORT - TCLP

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0216956010MDA	ME0216956010MDA	ME0216956010MDA	ME0216956010MDA	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3010	EPA 3010	EPA 3010	EPA 3010	
Analyst:	S. O'Donnell	S. O'Donnell	S. O'Donnell	S. O'Donnell	
MS/MSD #:	9502A0403	9502A0403	9502A0403	9502A0403	
Sample Conc.:	N.D.	N.D.	N.D.	N.D.	
Prepared Date:	2/16/95	2/16/95	2/16/95	2/16/95	
Analyzed Date:	2/16/95	2/16/95	2/16/95	2/16/95	
nstrument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	1.0 mg/L	1.0 mg/L	1.0 mg/L	1.0 mg/L	و.
Result:	0.94	0.94	0.97	0.95	
MS % Recovery:	94	94	97	95	
Dup. Result:	1.0	1.0	1.0	1.0	
MSD % Recov.:	100	100	100	100	
RPD:	6.2	6.2	3.1	5.1	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

LCS Result: LCS % Recov.:

MS/MSD LCS	75-125	75-125	75-125	75-125	
Control Limits			. •		•

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

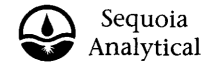
9502858.RRR <2>



1502858

													Cus	lody :	Seal	#			RU	ST E&	ıI Co	oler#				
Project	t Number	Project Nam	c/Client									An	alysis	Requ	iired								Mai	лiх		
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Sample	t Number 95.624 e Custodian: (Si Rulland	gnature)	_!_				PID		がら	7 D													2000			7
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APPENDIX A - 5



Richard Burzinski

680 Chesapeake Drive 1900 Bates Avenue, Suite L. Concord, CA 94520 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&I

Attention:

695 River Oaks Parkway San Jose, CA 95134

Client Proj. ID: ANC Oakland

Lab Proj. ID: 9503368

Sampled: 03/07/95 Received: 03/07/95

Analyzed: see bélow

Reported: 03/10/95

LABORATORY ANALYSIS

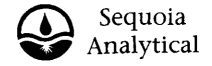
Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9503368-01 Sample Desc : SOLID,SP-1A Comp4(A-D)				
Lead Lead: STLC Extraction	mg/Kg mg/L	03/08/95 03/10/95	5.0 0.10	350 38
Lab No: 9503368-02 Sample Desc : SOLID,SP-2a Comp4(a-d)				
Lead Lead: STLC Extraction	mg/Kg mg/L	03/08/95 03/10/95	5.0 0.10	550 210

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager

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680 Chesapeake Drive 1900 Bates Avenue, Suite L. Concord, CA 94520 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway

San Jose, CA 95134

Client Project ID: ANC Oakland

Work Order #:

Matrix:

Solid

Attention: Richard Burzinski

9503368

01, 02

Reported:

Mar 14, 1995

QUALITY CONTROL DATA REPORT - TTLC

Analyte:	Beryllium	Cadmium	Chromium	Nickel
QC Batch#:	ME0307956010MDD	ME0307956010MDD	ME0307956010MDD	ME0307956010MDD
Analy. Method:		EPA 6010	EPA 6010	EPA 6010
Prep. Method:		EPA 3050	EPA 3050	EPA 3050
A 1 1				
Analyst:		C. Medefesser	C. Medefesser	C. Medefesser
MS/MSD #:	950336601	950336601	950336601	950336601
Sample Conc.:		N.D.	95	100
Prepared Date:		3/7/95	3/7/95	3/7/95
Analyzed Date:		3/8/95	3/8/95	3/8/95
Instrument I.D.#:		MTJA2	MTJA2	MTJA2
Conc. Spiked:	100 mg/Kg	100 mg/Kg	100 mg/Kg	100 mg/Kg
Result:	95	97	150	190
MS % Recovery:		97	55	90
Dup. Result:	79	80	120	160
MSD % Recov.:	79	80	25	60
DDD.		40	•	
RPD:	21	19	22	17
RPD Limit:	0-30	0-30	0-30	0-30
LCS #:	BLK030795	BLK030795	BLK030795	BLK030795
Prepared Date:	3/7/95	3/7/95	3/7/95	3/7/95
Analyzed Date:		3/8/95	3/8/95	3/8/95
Instrument I.D.#:		MTJA2	MTJA2	MTJA2
Conc. Spiked:		100 mg/Kg	100 mg/Kg	100 mg/Kg
LCS Result:	100	100	100	110
LCS % Recov.:	100	100	100	110
MS/MSD				
LCS Control Limits	75-125	75-125	75-125	75-125

SEQUOIA ANALYTICAL

Kevin Follett **Project Manager** Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS=Matrix Spike, MSD=MS Duplicate, RPD=Relative % Difference

9503368.RRR <1>





680 Chesapeake Drive 1900 Bates Avenue, Suite L 819 Striker Avenue, Suite 8 Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway

San Jose, CA 95134

Client Project ID:

ANC Oakland

Matrix:

Liquid

Attention: Richard Burzinski

Work Order #:

9503368 01,02

Reported: Mar 14, 1995

QUALITY CONTROL DATA REPORT - STLC

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0310956010MDB	ME0310956010MDB	ME0310956010MDB	ME0310956010MDB	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3010	EPA 3010	EPA 3010	EPA 3010	
Analyst:	C. Medefesser	C. Medefesser	C. Medefesser	C. Medefesser	
MS/MSD #:	950359401	950359401	950359401	950359401	
Sample Conc.:	N.D.	N.D.	N.D.	N.D.	
Prepared Date:	3/10/95	3/10/95	3/10/95	3/10/95	
Analyzed Date:	3/11/95	3/11/95	3/11/95	3/11/95	
nstrument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	1.0 mg/L	1.0 mg/L	1.0 mg/L	1.0 mg/L	
·					.3
Result:	0.92	0.93	0.92	0.93	
MS % Recovery:	92	93	92	93	
Dup. Result:	0.83	0.84	0.83	0.83	
MSD % Recov.:	83	84	83	83	
RPD:	10	10	10	11	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

LCS Result: LCS % Recov.:

MS/MSD LCS		75 105	75-125	75 105	
LCS	75-125	75-125	70-120	75-125	
Control Limits					

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

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** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9503368.RRR <2>



ENVIRONMENT & INFRASTRUCTURE

695 River Oaks Parkway San Jose, CA 95134 Tel: (408) 232-2800 Fax: (408) 232-2801

CHAIN OF CUSTODY RECORD

	RUST Authorization: <u>R. M.</u>
aboratory: Segulaia	Page/ of/
aboratory Address:	Samplers: Chi Du, Dick Bu-z iliki

Project: ANC - Oa Kland

Results To: Richard Burzinski

(signature required)

Job Number: 35195.624 Date: 3-7-95

Project Manager: Ed alusans

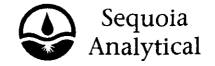
ANALYSIS REQUESTED

Recorder:

为数次数

No. of Containers DATE AND TIME SAMPLE ITEM Location Preservatives SAMPLED MATRIX of Sample NO. NUMBER **COMMENTS** Temp Chemical Date Time 3-7-95 9:55 4°c -01A soil 1 SP-la RUSH! SP-16 4°c 2 4°c 3 SP-1c $\nabla \rho$ Soil 3-7-95 9:55 4°c SP-1d l4°c 5 SP-2a 3.7-95 Sil 4°c 024 6 10:10 RUSH! 5P-2b 4°c 4°c 5P-2c 3.7.95 SP - 2d Sorl 4°c 10:10 4°c 10 4°c 11 12 4°c

3. 数据 3. 1	TODY RECORD · · · · · · · · · · · · · · · · · · ·	AIN OF CUS	CHA	MISCELLANEOUS			
Date/Time	Received by: (signature & affiliation)	Date/Time	Relinquished by: (signature & affiliation)	Cooler Number		Airbill Number	Method of Shipment
Date/Time	Received by: (signature & affiliation)	Date/Time	Relinquished by: (signature & affiliation)	c if			COMMENTS:
Date/Time	Received by: (signature & affiliation)	Date/Time	Relinquished by: (signature & affiliation)	is > 50 mg/g	TTLC		Stantand
Date/Time	Received by: (signature & affiliation)	Date/Time	Relinquished by: (signature & affiliation)			RUSH!	RUS#!
3/7/95 13	Received for lab by:	Date/Time	Dispatched by (signature & affiliation), MCLL 3/1/95	FFICE COPY INK			LABORATOR WHITE



680 Chesapeake Drive 1900 Bates Avenue, Suite L Concord, CA 94520 819 Striker Avenue, Suite 8 Sacramento, CA 95834

Redwood City, CA 94063

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&I

695 River Oaks Parkway San Jose, CA 95134

Client Proj. ID: ANC Oakland

Lab Proj. ID: 9503367

Sampled: 03/07/95 Received: 03/07/95 Analyzed: see below

Attention:

Richard Burzinski

Reported: 03/10/95

LABORATORY ANALYSIS

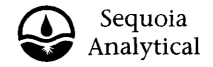
Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9503367-01 Sample Desc : SOLID,SP-3a Comp4(a-	d)	eg por Michiel grouped		
Lead Lead: STLC Extraction	mg/Kg mg/L	03/08/95 03/10/95	5.0 0.10	290 35
Lab No: 9503367-02 Sample Desc : SOLID,SP-4a				
Lead Lead: STLC Extraction	mg/Kg mg/L	03/08/95 03/10/95	5.0 0.10	95 8.1

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager

8



680 Chesapeake Drive 1900 Bates Avenue, Suite L 819 Striker Avenue, Suite 8 Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834 (415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134 Client Project ID:

•

Solid

Attention: Richard Burzinski

Work Order #:

Matrix:

9503367

ANC Oakland

01, 02

Reported:

Mar 14, 1995

QUALITY CONTROL DATA REPORT - TTLC

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0307956010MDD	ME0307956010MDD	ME0307956010MDD	ME0307956010MDD	
Analy. Method:		EPA 6010	EPA 6010	EPA 6010	
Prep. Method:		EPA 3050	EPA 3050	EPA 3050	· i
Trop. memou.	LI A 3030	El A 3030	LFA 3030	EFA 3090	
Analyst:	C. Medefesser	C. Medefesser	C. Medefesser	C. Medefesser	
MS/MSD #:	950336601	950336601	950336601	950336601	
Sample Conc.:	N.D.	N.D.	95	100	
Prepared Date:	3/7/95	3/7/95	3/7/95	3/7/95	
Analyzed Date:	3/8/95	3/8/95	3/8/95	3/8/95	
Instrument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	100 mg/Kg	100 mg/Kg	100 mg/Kg	100 mg/Kg	•
Result:	95	97	150	190	•
MS % Recovery:	95 97	97	55		
mo / necovery.	97	9/	55	90	
Dup. Result:	79	80	120	160	
MSD % Recov.:	79	80	25	60	
RPD:	21	19	22	17	
RPD Limit:	0-30	0-30	0-30	0-30	
LCS #:	BLK030795	BLK030795	BLK030795	BLK030795	
Prepared Date:	3/7/95	3/7/95	3/7/95	3/7/95	
Analyzed Date:	3/8/95	3/8/95	3/8/95	3/8/95	
Instrument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	100 mg/Kg	100 mg/Kg	100 mg/Kg	100 mg/Kg	
LCS Result:	100	100	100	110	
LCS % Recov.:	100	100	100	110	
230 // 110001	100	100	100	110	
MS/MSD					
LCS Control Limits	75-125	75-125	75-125	75-125	

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS=Matrix Spike, MSD=MS Duplicate, RPD=Relative % Difference

9503367.RRR <1>





680 Chesapeake Drive 1900 Bates Avenue, Suite L 819 Striker Avenue, Suite 8 Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834 (415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway

Client Project ID: Matrix:

ANC Oakland

San Jose, CA 95134

wau ix.

Liquid

Attention: Richard Burzinski

Work Order #:

9503367

01,02

Reported:

Mar 14, 1995

QUALITY CONTROL DATA REPORT - STLC

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0310956010MDB	ME0310956010MDB	ME0310956010MDB	ME0310956010MDB	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3010	EPA 3010	EPA 3010	EPA 3010	
Analyst:	C. Medefesser	C. Medefesser	C. Medefesser	C. Medefesser	
MS/MSD #:	950359401	950359401	950359401	950359401	
Sample Conc.:	N.D.	N.D.	N.D.	N.D.	
Prepared Date:	3/10/95	3/10/95	3/10/95	3/10/95	
Analyzed Date:	3/11/95	3/11/95	3/11/95	3/11/95	
nstrument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	1.0 mg/L	1.0 mg/L	1.0 mg/L	1.0 mg/L	٠,٠
Result:	0.92	0.93	0.92	0.93	
MS % Recovery:	92	93	92	93	
Dup. Result:	0.83	0.84	0.83	0.83	
MSD % Recov.:	83	84	83	83	
RPD:	10	10	10	11	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

MS/MSD		-			
LCS	75-125	75-125	75-125	75-125	
Control Limits					

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9503367.RRR <2>



ENVIRONMENT &

695 River Oaks Parkway San Jose, CA 95134 Tel: (408) 232-2800 Fax: (408) 232-2801

CHAIN OF CUSTODY RECORD

Laboratory: Laboratory Address:

Page Cui Du \$ Samplers: __

RUST Authorization:

RAB

Results To: Fichard Burzingki

Recorder:

Oakland Project: ANC

35195.624 Job Number:

Date: 3-7.95

Ed alvow Project Manager:____

	ANALYSIS	REQUEST	ED 🖟	Althor Ma	
No. of Containers	//9	\$0/37	36/7/	cor	ΔI
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ITEM NO.	SAMPLE NUMBER	Location of Sample	DATE AND		MATRIX	Pres	ervatives	Fillera		5 / K				/	780		>75	6/7	2/		
110.	TOMBLIT	or campie	Date	Time			Chemical		/ 🖇	/ / ~		/		/ .	/ /	/ ,	/ ,	/ .	/ /	,	COMMENTS
1	SP-39	3.7.95	3.7.95	10:20	Soil	4°c	10			\setminus /	1		-0	14		Í					
2	SP-36	1	4	1	^	4°c	12			\prod				B							Rush!
3	5P-3c	↓		. ↓	₩	4°c	25			Λ				6							
4	SP-3d	3.7.95	3-7.95	lo:20	Soil	4°c	\$		_	\mathcal{I}				n		`					
5						4°c															
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7	SP-46		Λ	^	A .	4°c	3 (>		V				rs							
8	56.4c		•	V	V	4°c	<u> </u>)		17				C							
9	Sb_4d		3.7.95	10:25	Soil	4°c	37			1				n							
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	MISCELLANEOUS		CHAIN OF CUSTODY RECORD 性機能能够可能的					
Method of Shipment	Airbill Number	Cooler Number	Relinquished by: (signature & affiliation)	Date/Time	Received by: (signature & affiliation)	Date/Time		
COMMENTS:	20 STLC if TTLC	is > 50 mg/	Relinquished by: (signature & affiliation)	Date/Time	Received by: (signature & affiliation)	Date/Time		
	tandard QA/QC	- 7	Relinquished by: (signature 8 affiliation)	Date/Time	Received by: (signature & affiliation)	Date/Time		
• Ł	ush! Rush!		Relinquished by: (signature & affiliation)	Date/Time	Received by: (signature & affiliation)	Date/Time		
LABORATOR WHIT		or OFFICE COPY PINK	Dispatched by: (signature & affiliation)	Date/Time	Received for lab by	3/7/15 13		



680 Chesapeake Drive 404 N. Wiget Lane 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834

(415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Rust E&I

695 River Oaks Parkway

Client Proj. ID: ANC Oakland

Sampled: 03/07/95 Received: 03/07/95

San Jose, CA 95134

Lab Proj. ID: 9503366

Analyzed: see below

Attention:

Richard Burzinski

Reported: 03/10/95

LABORATORY ANALYSIS

Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9503366-01 Sample Desc : SOLID,SP-5a Comp4(a-d)	October 19. Carlos III (19. Carlos III)			
Lead Lead: STLC Extraction	mg/Kg mg/L	03/08/95 03/10/95	5.0 0.10	210 28
Lab No: 9503366-02 Sample Desc : SOLID,SP-6a Comp4 (A-D)	,			
Lead Lead: STLC Extraction	mg/Kg mg/L	03/08/95 03/10/95	5.0 0.10	72 33

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett Project Manager

&



680 Chesapeake Drive 404 N. Wiget Lane 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834 (415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway

Client Project ID:

Solid

San Jose, CA 95134 Attention: Richard Burzinski

Work Order #:

Please Note:

Matrix:

9503366

ANC Oakland

01,02

Reported:

Mar 14, 1995

QUALITY CONTROL DATA REPORT - TTLC

	QUAL.				
Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#: N	ME0307956010MDD	ME0307956010MDD	ME0307956010MDD	ME0307956010MDD	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3050	EPA 3050	EPA 3050	EPA 3050	
Analyst:	C. Medefesser	C. Medefesser	C. Medefesser	C. Medefesser	
MS/MSD#:	950336601	950336601	950336601	950336601	
Sample Conc.:	N.D.	N.D.	95	100	
Prepared Date:	3/7/95	3/7/95	3/7/95	3/7/95	-
Analyzed Date:	3/8/95	3/8/95	3/8/95	3/8/95	
Instrument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	100 mg/Kg	100 mg/Kg	100 mg/Kg	100 mg/Kg	3
Result:	95	97	150	190	
MS % Recovery:	97	97	55	90	
Dup. Result:	79	80	120	160	
MSD % Recov.:	79	80	25	60	
RPD:	21	19	22	17	
RPD Limit:	0-30	0-30	0-30	0-30	
LCS #:	BLK030795	BLK030795	BLK030795	BLK030795	
Prepared Date:	3/7/95	3/7/95	3/7/95	3/7/95	
Analyzed Date:	3/8/95	3/8/95	3/8/95	3/8/95	
Instrument I.D.#:	MTJA2	MTJA2	MTJA2	MTJA2	
Conc. Spiked:	100 mg/Kg	100 mg/Kg	100 mg/Kg	100 mg/Kg	
LCS Result:	100	100	100	100	
LCS % Recov.:	100	100	100	100	
MS/MSD LCS	75-125	75-125	75-125	75-125	
Control Limits	75-120				

SEQUOIA ANALYTICAL

Kevin Follett Project Manager The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9503366.RRR <1>





680 Chesapeake Drive 404 N. Wiget Lane 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834

(415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway San Jose, CA 95134

Client Project ID:

Matrix:

ANC Oakland Liquid

Attention: Richard Burzinski

Work Order #:

9503366

01, 02

Reported:

Mar 14, 1995

QUALITY CONTROL DATA REPORT - STLC

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0310956010MDB	ME0310956010MDB	ME0310956010MDB	ME0310956010MDB	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3010	EPA 3010	EPA 3010	EPA 3010	
Analyst: MS/MSD #: Sample Conc.: Prepared Date: Analyzed Date: strument I.D.#: Conc. Spiked:	C. Medefesser 950359401 N.D. 3/10/95 3/11/95 MTJA2 1.0 mg/L	C. Medefesser 950359401 N.D. 3/10/95 3/11/95 MTJA2 1.0 mg/L	C. Medefesser 950359401 N.D. 3/10/95 3/11/95 MTJA2 1.0 mg/L	C. Medefesser 950359401 N.D. 3/10/95 3/11/95 MTJA2 1.0 mg/L	
Result:	0.92	0.93	0.92	0.93	.
MS % Recovery:	92	93	92	93	
Dup. Result:	0.83	0.84	0.83	0.83	
MSD % Recov.:	83	84	83	83	
RPD:	10	10	10	11	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

MS/MSD		·			
LCS Control Limits	75-125	75-125	75-125	75-125	

SEQUOIA ANALYTICAL

Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9503366.RRR <2>



ENVIRONMENT & INFRASTRUCTURE 695 River Onlin Parlowny Sez June, CA 95434
Rel: (406) 257-2800
Ext. (400) 233-2801

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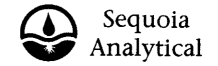
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RISCELLANEOUS	CHAIN DE CUS	TODY RECORD
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COMMENTS:	Retinquished by: (signature & affiliation) Deterfime	Received by: (alignature & affiliation) Date/Finne
· Do STLC if TILC in > 50 mg/kg · Standard · QA/QC	Relinquished by: (signature & affiliation) Date/fime	Fleorined by: (signstrum & artiflation) Date/Time
· Rush! Fush!	Reimplieffed by: (signature & affiliation) Date/Fitte	Received by: saighabuse & editiations Deta/Time
LABORATORY COPY PROJECT COPY FIELD OF OFFICE COPY VIHITE YELLOW PUNK	Classification (such as the second of the se	



Richard Burzinski

680 Chesapeake Drive 1900 Bates Avenue, Suite L Concord, CA 94520 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Sacramento, CA 95834

(415) 364-9600 (510) 68,6-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E&I

Attention:

695 River Oaks Parkway San Jose, CA 95134

Client Proj. ID: **ANC Oakland**

Lab Proj. ID: 9503369

Sampled: 03/07/95 Received: 03/07/95

Analyzed: see below

Reported: 03/10/95

LABORATORY ANALYSIS

€\$

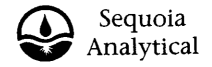
Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9503369-01 Sample Desc : SOLID,SP-7a Comp4(a-d)				
Lead Lead: STLC Extraction	mg/Kg mg/L	03/08/95 03/10/95	5.0 0.10	200 22

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Kevin Follett **Project Manager**

Page:



680 Chesapeake Drive 1900 Bates Avenue, Suite L 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

01

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway

San Jose, CA 95134

Client Project ID:

ANC Oakland

Matrix:

Solid

Attention: Richard Burzinski

Work Order #:

9503369

.

Reported: Mar 14, 1995

QUALITY CONTROL DATA REPORT - TTLC

				•	
Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#:	ME0307956010MDD	ME0307956010MDD	ME0307956010MDD	ME0307956010MDD	
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010	
Prep. Method:	EPA 3050	EPA 3050	EPA 3050	EPA 3050	· ·
Analyst:	C. Medefesser	C. Medefesser	C. Medefesser	C. Medefesser	
MS/MSD #:		950336601	950336601	950336601	
Sample Conc.:		N.D.	95	100	
Prepared Date:		3/7/95	3/7/95	3/7/95	
Analyzed Date:		3/8/95	3/8/95	3/8/95	
Instrument I.D.#:		MTJA2	MTJA2	MTJA2	
Conc. Spiked:		100 mg/Kg	100 mg/Kg	100 mg/Kg	و ٔ
Result:	95	97	150	190	~
MS % Recovery:		97	55	90	
Dup. Result:	79	80	120	160	
MSD % Recov.:		80	25	60	
RPD:	21	· 19	22	17	
RPD Limit:		0-30	0-30	0-30	
LCS #:	BLK030795	BLK030795	BLK030795	BLK030795	
Prepared Date:	3/7/95	3/7/95	3/7/95	3/7/95	
Analyzed Date:		3/8/95	3/8/95	3/8/95	
Instrument I.D.#:		MTJA2	MTJA2	MTJA2	
Conc. Spiked:		100 mg/Kg	100 mg/Kg	100 mg/Kg	
LCS Result:	100	100	100	110	
LCS % Recov.:		100	100	110	
MS/MSD					
LCS Control Limits	75-125	75-125	75-125	75-125	

SEQUOIA ANALYTICAL

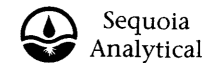
Kevin Follett Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

9503369.RRR <1>





680 Chesapeake Drive 1900 Bates Avenue, Suite L 819 Striker Avenue, Suite 8

Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Rust E & I

695 River Oaks Parkway

Client Project ID:

Work Order #:

ANC Oakland

San Jose, CA 95134

Attention: Richard Burzinski

Matrix: Liquid

9503369

01

Reported: Mar 14, 1995

QUALITY CONTROL DATA REPORT - STLC

Analyte:	Beryllium	Cadmium	Chromium	Nickel	
QC Batch#: Analy. Method: Prep. Method:		ME0310956010MDB EPA 6010 EPA 3010	ME0310956010MDB EPA 6010 EPA 3010	ME0310956010MDB EPA 6010 EPA 3010	
Analyst: MS/MSD #: Sample Conc.: Prepared Date: Analyzed Date: nstrument I.D.#: Conc. Spiked:	950359401 N.D. 3/10/95	C. Medefesser 950359401 N.D. 3/10/95 3/11/95 MTJA2 1.0 mg/L	C. Medefesser 950359401 N.D. 3/10/95 3/11/95 MTJA2 1.0 mg/L	C. Medefesser 950359401 N.D. 3/10/95 3/11/95 MTJA2 1.0 mg/L	
Result:	0.92	0.93	0.92	0.93	
MS % Recovery:	92	93	92	93	
Dup. Result:	0.83	0.84	0.83	0.83	
MSD % Recov.:	83	84	83	83	
RPD:	10	10	10	11	
RPD Limit:	0-30	0-30	0-30	0-30	

LCS #:

Prepared Date: Analyzed Date: Instrument I.D.#: Conc. Spiked:

> LCS Result: LCS % Recov.:

MS/MSD LCS 75-125 75-125 75-125 75-125 **Control Limits**

SEQUOIA ANALYTICAL

Kevin Follett **Project Manager** Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

** MS=Matrix Spike, MSD=MS Duplicate, RPD=Relative % Difference

9503369.RRR <2>

ENVIRONMENT & INFRASTRUCTURE

695 River Oaks Parkway San Jose, CA 95134 Tel: (408) 232-2800 Fax: (408) 232-2801

CHAIN OF C	JUSTODY	RECO	RD
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RUST Authorization:

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Laboratory: Segnoric	Page
Laboratory Address:	Samplers:

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Job Number: 35195.624 Date: 3-7-95

Project Manager: £d Alvson

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	MISCELLANEOUS		CHA	AIN OF CUS	TODY RECORD	
Method of Shipment	Airbill Number	Cooler Number	Relinquished by: (signature & affiliation)	Date/Time	Received by: (signature & affiliation)	Date/Time
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APPENDIX B

Laboratory Analytical Reports - Post Excavation Samples

APPENDIX B - 1



1961 Concourse Drive San Jose, CA 95131 Tel: 408-432-8192 Fax: 408-432-8198

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE 12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9501263 Date Received : 01/30/95 Project ID : 35195.624

Purchase Order: N/A

The following samples were received at Anametrix for analysis:

ANAMETRIX ID	CLIENT SAMPLE ID
9501263- 1	A2CS-1
9501263- 2	A2CS-2
9501263- 3	A2CS-3
9501263- 4	A2CS-4
9501263- 5	A2CS-5
9501263- 6	A2CS-6
9501263- 7	A2CS-7
9501263- 8	A2CS-7

This report is organized in sections according to the specific Anametrix laboratory group which performed the analysis(es) and generated the data.

The results contained within this report relate to only the sample(s) tested. Additionally, these data should be considered in their entirety and Anametrix cannot be responsible for the detachment, separation, or otherwise partial use of this report.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234.

If you have any further questions or comments on this report, please call your project manager as soon as possible. Thank you for using Inchcape Testing Services.

Susan Kraska Yeager Laboratory Director

This report consists of pages.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9501263
Date Received : 01/30/95
Project ID : 35195.624
Purchase Order: N/A
Department : GC
Sub-Department: TPH

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9501263- 1	A2CS-1	SOIL	01/26/95	BTEX
9501263- 2	A2CS-2	SOIL	01/26/95	BTEX
9501263- 3	A2CS-3	SOIL	01/26/95	BTEX
9501263- 4	A2CS-4	SOIL	01/26/95	BTEX
9501263 - 5	A2CS-5	SOIL	01/26/95	BTEX
9501263- 6	A2CS-6	SOIL	01/26/95	BTEX
9501263- 7	A2CS-7	SOIL	01/26/95	BTEX
9501263- 8	A2CS-8	SOIL	01/26/95	BTEX
9501263- 1	A2CS-1	SOIL	01/26/95	TPHd
9501263- 2	A2CS-2	SOIL	01/26/95	TPHd
9501263- 3	A2CS-3	SOIL	01/26/95	TPHd
9501263- 4	A2CS-4	SOIL	01/26/95	TPHd
9501263- 5	A2CS-5	SOIL	01/26/95	TPHd
9501263- 6	A2CS-6	SOIL	01/26/95	TPHd
9501263- 7	A2CS-7	SOIL	01/26/95	TPHd
9501263- 8	A2CS-8	SOIL	01/26/95	TPHd

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205 Workorder # : 9501263 Date Received : 01/30/95 Project ID : 35195.624

Purchase Order: N/A
Department : GC
Sub-Department: TPH

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

Chuyl Bulman Department Supervisor

∾⁄ఎ/∽√ Date

Date

Reggie Dawson 2/2/95 Chemistra Date

GC/TPH- PAGE 2

Organic Analysis Data Sheet

Total Petroleum Hydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408)432-8192

Lab Workorder : 9501263

Client Project ID: 35195.624

Matrix : SOIL

Units : mg/Kg

		Client ID	Client ID	Client ID	Client ID	Client ID
	Method	A2CS-1	A2CS-2	A2CS-3	A2CS-4	A2CS-5
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9501263-01	9501263-02	9501263-03	9501263-04	9501263-05
Benzene	0.0050	ND	ND	ND	ND	ND
Toluene	0.0050	ND	ND	ND	ND	ND
Ethylbenzene	0.0050	0.006	ND	ND	ND	0.051
Total Xylenes	0.0050	0.021	ND	ND	ND	0.30
TPH as Gasoline	0.50					
Surrogate Recovery		120%	108%	112%	107%	115%
Instrument ID		HP21	HP21	HP21	HP21	HP21
Date Sampled		01/26/95	01/26/95	01/26/95	01/26/95	01/26/95
Date Analyzed		02/01/95	02/01/95	02/01/95	02/01/95	02/01/95
RLMF		1	1	1	1	5
Filename Reference		FPJ26301.D	FPJ26302.D	FPJ26303.D	FPJ26304.D	FPJ26305.D

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

ND : Not detected at or above the reporting limit for the analysis as performed.

TPHg : Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX : Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Reggie Teurson 2/2/95
Analyst Date

Supervisor

2/2/55

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Organic Analysis Data Sheet

Total Petroleum Hydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408)432-8192

Lab Workorder

: 9501263

Client Project ID: 35195.624

Matrix

: SOTI

Units : mg/Kg

		Client ID	Client ID	Client ID	Client ID	Client ID
	Method	A2CS-6	A2CS-7	A2CS-8		
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9501263-06	9501263-07	9501263-08	METHOD BLANK	
Benzene	0.0050	ND	ND	ND	ND	
Toluene	0.0050	ND	ND	ND	ND	
Ethylbenzene	0.0050	0.053	0.044	ND	ND	
Total Xylenes	0.0050	0.27	0.29	0.055	ND	
TPH as Gasoline	0.50					
Surrogate Recovery		109%	114%	122%	110%	
Instrument ID		HP21	HP21	HP21	HP21	
Date Sampled		01/26/95	01/26/95	01/26/95	N/A	
Date Analyzed		02/01/95	02/01/95	02/01/95	02/01/95	
RLMF		5	5	5	1	
Filename Reference		FPJ26306.D	FPJ26307.D	FPJ26308.D	BF0101E1.D	

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

: Not detected at or above the reporting limit for the analysis as performed.

TPHq: Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX : Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Reggie Jawson 2/2

Matrix Spike Report

Total Petroleum Hydrocarbons as BTEX

ITS - Anametrix Laboratories - (408)432-8192

Project ID : 35195.62 Laboratory ID : 9501263-03

Sample ID

: A2CS-3

Analyst : Ky

Matrix

Supervisor : 🔊

: SOIL

Date Sampled : 01/26/95

Instrument ID : HP21

Units : mg/Kg

COMPOUND NAME	SPIKE	SAMPLE	MS	MSD	RECOVERY	RPD	RPD
	AMOUNT	RESULTS	RECOVERY	RECOVERY	LIMITS		LIMITS
Benzene	0.040	ND	123%	113%	45-139	9%	30
Toluene	0.040	ND	123%	118%	51-138	4%	30
Ethylbenzene	0.040	ND	118%	113%	48-146	4%	30
Total Xylenes	0.040	ND	120%	115%	50-139	4%	30
Surrogate Recovery		112%	123%	121%			
Date Analyzed		02/01/95	02/01/95	02/01/95			
Multiplier		1	1	1			
Filename Reference		FPJ26303.D	FMJ26303.D	FDJ26303.D			

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

Laboratory Control Spike Report Total Petroleum Hydrocarbons as BTEX ITS - Anametrix Laboratories - (408)432-8192

Instrument ID : HP21

Matrix : SOLID

Analyst :

Supervisor :

Units : mg/Kg

COMPOUND NAME	SPIKE	LCS	RECOVERY
	AMOUNT	RECOVERY	LIMITS
Benzene	0.020	105%	52-133
Toluene	0.020	105%	57-136
Ethylbenzene	0.020	105%	56-139
Total Xylenes	0.020	105%	56-141
Surrogate Recovery		117%	53-147
Date Analyzed		02/01/95	
Multiplier		1	
Filename Reference		MF0101E1.D	

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9501263 Date Received: 01/30/95

Project ID : 35195.624
Purchase Order: N/A
Department : GC Sub-Department: TPH

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9501263- 1	A2CS-1	SOIL	01/26/95	BTEX
9501263- 2	A2CS-2	SOIL	01/26/95	BTEX
9501263- 3	A2CS-3	SOIL	01/26/95	BTEX
9501263- 4	A2CS-4	SOIL	01/26/95	BTEX
9501263- 5	A2CS-5	SOIL	01/26/95	BTEX
9501263- 6	A2CS-6	SOIL	01/26/95	BTEX
9501263- 7	A2CS-7	SOIL	01/26/95	BTEX
9501263- 8	A2CS-8	SOIL	01/26/95	BTEX
9501263- 1	A2CS-1	SOIL	01/26/95	TPHd
9501263- 2	A2CS-2	SOIL	01/26/95	TPHd
9501263- 3	A2CS-3	SOIL	01/26/95	TPHd
9501263- 4	A2CS-4	SOIL	01/26/95	TPHd
9501263- 5	A2CS-5	SOIL	01/26/95	TPHd
9501263- 6	A2CS-6	SOIL	01/26/95	трна
9501263- 7	A2CS-7	SOIL	01/26/95	TPHd
9501263- 8	A2CS-8	SOIL	01/26/95	TPHd

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9501263 Date Received: 01/30/95 Project ID : 35195.624 Purchase Order: N/A

Department : GC Sub-Department: TPH

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

Date

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

Anametrix Workorder

9501263

Client Project ID:

35195,624

Matrix:

SOIL

Date Released:

2/3/95

Date Extracted:

1/31/95

Concentration Units:

mg/Kg

Instrument ID:

HP23

Anametrix ID	Client ID	Date Sampled	Date <u>Analyzed</u>	Dilution Factor	Reporting <u>Limit</u>	Amount Found	Surrogate Recovery
9501263-01	A2CS-1	1/26/95	1/31/95	1	10	44	98%
9501263-02	A2CS-2	1/26/95	1/31/95	1	10	ND	82%
9501263-03	A2CS-3	1/26/95	1/31/95	1	10	ND	86%
9501263-04	A2CS-4	1/26/95	2/1/95	1	10	ND	85%
9501263-05	A2CS-5	1/26/95	2/1/95	1	10	56	90%
9501263-06	A2CS-6	1/26/95	2/1/95	5	50	230	83%
9501263-07	A2CS-7	1/26/95	2/1/95	5	50	160	89%
9501263-08	A2CS-8	1/26/95	2/1/95	10	100	510	71%
BJ31H2F9	Method Blank	0/0/00	1/31/95	1	10	ND	88%

ND: Not detected at or above the reporting limit for the method. TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3550. Surrogate recovery quality control limits for o-terphenyl are 64-109%. All testing procedures follow California Department of Health Services approved methods.

Analyst Date

Cheyl Balmer 2/3 kg.
Supervisor Date

RESULTS - TPHd -Page 1

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

MATRIX SPIKE RECOVERY REPORT

Client Project ID:	35195.624			Anametrix 1	ID:	9501263-03	
Client Sample ID:	A2CS-3			Date Releas	sed:	2/3/95	
Date Sampled:	1/26/95			Instrument	ID:	HP23	
Date Extracted:	1/31/95			Matrix:		SOIL	
Date Analyzed:	2/1/95			Concentrati	on Units:	mg/Kg	
		•					.5
					÷		
COMPOUND	SPIKE	SAMPLE	MS	% REC	MSD	%REC	
<u>NAME</u>	<u>AMT</u>	<u>CONC</u>	<u>CONC</u>	<u>MS</u>	<u>CONC</u>	<u>MSD</u>	<u>RPD</u>
Diesel	62.5	0	52.2	84%	55.2	88%	6%

93%

94%

Quality control limits for MS/MSD recovery are 32-143%

o-Terphenyl

Quality control limits for RPD(relative percent difference) are +/- 30%.

Quality control limits for o-terphenyl recovery are 55-129%

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

35195.624	Anametrix ID:	9501263
SOIL	Date Released:	2/3/95
1/31/95	Instrument ID:	HP23
2/1/95	Concentration Units:	mg/Kg
	SOIL 1/31/95	SOIL Date Released: 1/31/95 Instrument ID:

COMPOUND NAME	SPIKE <u>AMT</u>	LCS <u>CONC</u>	%REC <u>LCS</u>
Diesel	62.5	50.6	81%
o-Terphenyl			91%

Quality control limits for LCS recovery are 48-113%.

Quality control limits for o-terphenyl recovery are 64-109%.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9501263
Date Received : 01/30/95
Project ID : 35195.624

Purchase Order: N/A
Department : METALS
Sub-Department: METALS

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9501263- 1	A2CS-1	SOIL	01/26/95	6010
9501263- 2	A2CS-2	SOIL	01/26/95	6010
9501263- 3	A2CS-3	SOIL	01/26/95	6010
9501263- 4	A2CS-4	SOIL	01/26/95	6010
9501263- 5	A2CS-5	SOIL	01/26/95	6010
9501263- 6	A2CS-6	SOIL	01/26/95	6010
9501263- 7	A2CS-7	SOIL	01/26/95	6010
9501263- 8	A2CS-8	SOIL	01/26/95	6010 .
9501263- 5	A2CS-5	SOIL	01/26/95	T 22-MET

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE 12 METRO PARK ROAD

ALBANY, NY 12205

Workorder # : 9501263 Date Received: 01/30/95
Project ID: 35195.624
Purchase Order: N/A

Department : METALS Sub-Department: METALS

QA/QC SUMMARY :

- Holding times have been met for the analyses reported in this section.

INORGANICS - PAGE

Anametrix Sample ID: 9501263-05 Client Sample ID: A2CS-5

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/26/95

Analyst: Supervisor: W

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Antimony	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	6.0	ND	+
Arsenic	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	1.0	3.0	-
Barium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	10.0	100	
Beryllium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	0.50	0.53	
Cadmium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	0.50	0.60	1
Chromium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	1.0	56.5	
Cobalt	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	5.0	18.8	<u> </u>
Copper	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	2.5	21.7	
Lead	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	0.30	5.8	
Mercury	7471	7471	HGA1	02/01/95	02/02/95	1	mg/Kg	0.10	0.98	— —
Molybdenum	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	1.0	ND	-
Nickel	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	4.0	136	
Selenium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	0.50	ND	
Silver	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	1.0	ND	
Thallium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	1.0	ND	
Vanadium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	5.0	25.2	
Zinc	3050A	6010A	ICP2	02/01/95	02/01/95	5	mg/Kg	10.0	1330	

Anametrix Sample ID: 9501263-01

Client Sample ID: A2CS-1

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/26/95

Analyst:۶۰

Supervisor: M

Analyte	Prep. Method	Analytical Method	instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	4.0	98.8	
Zinc	3050A	6010A	ICP1	02/02/95	02/07/95	5	mg/Kg	10.0	1480	

Anametrix Sample ID: 9501263-02

Client Sample ID: A2CS-2

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/26/95

Analyst: **

Supervisor: W

Analyte	Prep. Method	Analytical M ethod	instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	88.2	<u> </u>
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	49.6	-

Anametrix Sample ID: 9501263-03

Client Sample ID: A2CS-3

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/26/95

Analyst:- Supervisor: W

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	82.6	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	25.1	

Anametrix Sample ID: 9501263-04

Client Sample ID: A2CS-4

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/26/95

ا ک د :Analyst

Supervisor: W

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	- 1	mg/Kg	4.0	64.7	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	19.6	

Anametrix Sample ID: 9501263-06

Client Sample ID: A2CS-6

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/26/95

Analyst:

Supervisor: M

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	132	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	863	<u> </u>

Anametrix Sample ID: 9501263-07

Client Sample ID: A2CS-7

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/26/95

Analyst: **

Supervisor: M

Analyte	Prep. Method	Analytical Method	instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	134	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	178	

Anametrix Sample ID: 9501263-08

Client Sample ID: A2CS-8

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/26/95

Analyst: 5 C

Supervisor: M

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	106	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	24.9	

Anametrix Sample ID: **BF015SA**Anametrix WO #: **9501263**

Client Project Number: 35195.624

Matrix: SOIL

Analyst: Supervisor: MW

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Antimony	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	6.0	ND	
Arsenic	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	1.0	ND	
Barium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	10.0	ND	
Beryllium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	0.50	ND	
Cadmium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	0.50	ND	
Chromium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	1.0	ND	
Cobalt	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	5.0	ND	
Copper	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	2.5	ND	
Lead	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	0.30	D	
Mercury	7471	7471	HGA1	02/01/95	02/02/95	1	mg/Kg	0.10	ND	
Molybdenum	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	1.0	ND.	
Nickel	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	4.0	ND	
Selenium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	0.50	ND	
Silver	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	1.0	ND	
Thallium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	1.0	ND	
Vanadium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	5.0	ND	
Zinc	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	2.0	ND	

Anametrix Sample ID: 9501263-04D

Client Sample ID: A2CS-4

Client Project Number: 35195.624

Matrix: SOIL

Analyst: J 6

Supervisor: MW

Analyte	Prep. Method	Analyt. Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Sample Conc.	Sample Duplicate Conc.	RPD	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	64.7	71.5	10.0	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	19.6	21.3	8.3	

Anametrix. Sample ID: 9501263-04MS,MD

Client Sample ID: A2CS-4

Client Proj. Number: 35195.624

Matrix: SOIL

Analyst: 55

Supervisor: W

Analyte	Analyt. Method	Instr. I.D.	Date Prepared	Date Analyzed	Units	Spike Amount	Sample Conc.	Matrix Spike Conc.	% Rec.	Matrix Sp. Dup. Conc.	% Rec.	RPD	Q
Nickel	6010A	ICP1	02/01/95	02/03/95	mg/Kg	50.0	64.7	112	94.6	109	88.6	2.7	
Zinc	6010A	ICP1	02/01/95	02/03/95	mg/Kg	50.0	19.6	61.3	83.4	61.5	83.8	0.3	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Lab. Control Sample ID: LF015SA

Anametrix WO #: 9501263

Client Project Number: 35195.624

Matrix: SOIL

Analyst: 50

Supervisor: W

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Spike Amount	LCS Results	% Recovery	Q
Antimony	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	50.0	50.3	101	
Arsenic	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	10.0	10.1	101	<u> </u>
Barium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	200	169	84.5	
Beryllium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	5.0	5.1	102	
Cadmium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	5.0	5.1	102	
Chromium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	20.0	20.2	101	
Cobalt	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	50.0	51.4	103	
Copper	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	25.0	25.1	100	
Lead	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	50.0	50.3	101	
Mercury	7471	7471	HGA1	02/01/95	02/02/95	1	mg/Kg	0.50	0.50	100	
Molybdenum	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	200	196	98.0	
Nickel	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	50.0	50.4	101	
Selenium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	5.0	5.1	102	
Silver	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	5.0	5.1	102	
Thallium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	10.0	10.4	104	
Vanadium	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	50.0	49.1	98.2	
Zinc	3050A	6010A	ICP2	02/01/95	02/01/95	1	mg/Kg	50.0	50.7	101	

SAMPLE RECEIVING CHECKLIST

WORKORDER NUMBER: 9501763 CLIENT	PROJECT ID: 35195.	624	<u></u>	
COOLER				
Shipping slip (airbill, etc.) present?	•	YES	NO	(N/A)
If YES, enter carrier name and airbill #:				\bigcup_{i}
Custody Seal on the outside of cooler?		YES	NO	(N/A)
Condition: INTACT BROKEN				
Temperature of sample (s) within range?		YES	(NO)	N/A
List temperature of cooler (s):				
SAMPLES			-	
Chain of custody seal present for each container?		YES	NO	(N/A)
Condition: INTACT BROKEN		. 20	110	
Samples arrived within holding time?		YES	NO	N/A
Samples in proper containers for methods requested?		YES	NO	11/21
Condition of containers: INTACT BROKEN	\		110	
If NO, were samples transferred to proper container?	•		.5.	
Were VOA containers received with zero headspace?		YES	NO	(N/A
If NO, was it noted on the chain of custody?				
Were container labels complete? (ID, date, time preservative, etc.)	(YES	NO	
Were samples preserved with the proper preservative?		YES	NO	(V/A)
If NO, was the proper preservative added at time of receipt?				
pH check of samples required at time of receipt?	*	YES (NÔ	
If YES, pH checked and recorded by:			<u> </u>	
Sufficient amount of sample received for methods requested?		YES	NO	
If NO, has the client or lab project manager been notified?		-		
Field blanks received with sample batch? # of Sets:		YES	NO	(N/A
Trip blanks received with sample batch? # of Sets:		YES	NO	(N/A)
CHAIN OF CUSTODY				
Chain of custody received with samples?	(YES	NO	
Has it been filled out completely and in ink?	(YES	NO	
Sample ID's on chain of custody agree with container labels?	(YES	NO	
Number of containers indicated on chain of custody agree with number	r received?	YES	NO	
Analysis methods clearly specified?	(YES)	NO	
Sampling date and time indicated?	(YĒŠ)	NO	
Proper signatures of sampler, courier, sample custodian in appropriate	place? with time and date?	YES	NO	
Turnaround time? REGULAR RUSH				
Any NO response and/or any "BROKEN" that was checked mus	t be detailed in the Corrective A	ction	Form	

Sample Custodian: TP Date: $\frac{\sqrt{30/95}}{\sqrt{30/95}}$ Project Manager: $\frac{UL}{\sqrt{30/95}}$ Date: $\frac{1/30/95}{\sqrt{30/95}}$

9501263



Chain of Custody Record

											Cı	istody	Seal i	#		RU	JST E	&I Coo	ler#		7	
Projec	t Number 624 Project Nam	e/Client								A Si	nalys	is Requ	uired		\blacksquare			_		Mat	rix	
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- Jump	lers: (Signature)	Role	ul	رسوسح	Lab		٩	×	7	≯							2			7.73		
Item No.	Sample Description (Field ID Number)		Time	Grab Cemp.	Sample	Container Number	TPH.D	BTEX	Total Zin	Total Hic							501.65			3"Cm	}	
1	A2C5_1	1/26/95	12:00			1	X	X	X	X							X		\top	X	1	
2	AZCS-2		/z:/O			1	\boxtimes	\mathbb{X}	X	X							X			X		
3	A2CS-3		12:20			j	\succeq	\boxtimes	\boxtimes	\boxtimes							X			X		
4	A265-4		12:30			1	\succeq	X	\bowtie	\boxtimes							X			X		
5	A365-5	$oxed{oxed}$	12:40			1	\mathbf{X}	\succeq	\bowtie	\bowtie							X			X		
6	A4C5-6		12:50			1	\bowtie	\geq	$ \mathcal{S} $	X	_				_#_		X		Ш	X	\bot	
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RUST ENVIRONMENT & INFRASTRUCTURE

1961 Concourse Drive Suite E San Jose, CA 95131 Tel: 408-432-8192 Fax: 408-432-8198

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD

ALBANY, NY 12205

Workorder #

: 9501274

Date Received: 01/31/95 Project ID

: 35195.624

Purchase Order: N/A

The following samples were received at Anametrix for analysis:

ANAMETRIX ID	CLIENT SAMPLE ID
9501274- 1	A2CS-9
9501274- 2	A2CS-10
9501274- 3	A2CS-11
9501274- 4	A2CS-12
9501274- 5	A2CS-13
9501274- 6	A2CS-14
9501274- 7	A2CS-15

This report is organized in sections according to the specific Anametrix laboratory group which performed the analysis(es) and generated the data.

The results contained within this report relate to only the sample(s) tested. Additionally, these data should be considered in their entirety and Anametrix cannot be responsible for the detachment, separation, or otherwise partial use of this report.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234.

If you have any further questions or comments on this report, please call your project manager as soon as possible. Thank you for using Inchcape Testing Services.

Susan Kraska

Laboratory Director

This report consists of

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9501274
Date Received : 01/31/95
Project ID : 35195.624
Purchase Order: N/A
Department : GC
Sub-Department: TPH

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9501274- 1	A2CS-9	SOIL	01/30/95	BTEX
9501274- 2	A2CS-10	SOIL	01/30/95	BTEX
9501274- 3	A2CS-11	SOIL	01/30/95	BTEX
9501274- 4	A2CS-12	SOIL	01/30/95	BTEX
9501274- 5	A2CS-13	SOIL	01/30/95	BTEX
9501274- 6	A2CS-14	SOIL	01/30/95	BTEX
9501274- 7	A2CS-15	SOIL	01/30/95	BTEX
9501274- 1	A2CS-9	SOIL	01/30/95	TPHd
9501274- 2	A2CS-10	SOIL	01/30/95	TPHd
9501274- 3	A2CS-11	SOIL	01/30/95	TPHd
9501274- 4	A2CS-12	SOIL	01/30/95	TPHd
9501274- 5	A2CS-13	SOIL	01/30/95	TPHd
9501274- 6	A2CS-14	SOIL	01/30/95	TPHd
9501274- 7	A2CS-15	SOIL	01/30/95	TPHd

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9501274
Date Received : 01/31/95
Project ID : 35195.624
Purchase Order: N/A

Department : GC Sub-Department: TPH

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this workorder.

Department Supervisor

2/3/05

GC/TPH- PAGE 2

Organic Analysis Data Sheet

Total Petroleum Hydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408)432-8192

Lab Workorder : 9501274

Client Project ID: 35195.624

Matrix

: SOIL

Units : mg/Kg

]	Client ID	Client ID	Client ID	Client ID	Client ID
	Method	A2CS-9	A2CS-10	A2CS-11	A2CS-12	A2CS-13
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9501274-01	9501274-02	9501274-03	9501274-04	9501274-05
Benzene	0.0050	ND	ND	ND	ND	ND
Toluene	0.0050	ND	ND	ND	ND	ND
Ethylbenzene	0.0050	ND	ND	ND	ND	ND
Total Xylenes	0.0050	ND	ND	ND	ND	ND
TPH as Gasoline	0.50					
Surrogate Recovery		103%	97%	104%	111%	106%
Instrument ID		HP12	HP12	HP12	HP12	HP12
Date Sampled		01/30/95	01/30/95	01/30/95	01/30/95	01/30/95
Date Analyzed		02/02/95	02/02/95	02/02/95	02/02/95	02/02/95
RLMF		1	1	1	1	1
Filename Reference		FPJ27401.D	FPJ27402.D	FPJ27403.D	FPJ27404.D	FPJ27405.D

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

ND : Not detected at or above the reporting limit for the analysis as performed.

TPHg : Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX : Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Analyst Die 2/6/45

Date

Supervisor

2/4/15

Date

Organic Analysis Data Sheet

Total Petroleum Hydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408)432-8192

Lab Workorder : 9501274

Client Project ID: 35195.624

Matrix

: SOTE

Units : mg/Kg

		Client ID	Client ID	Client ID	Client ID	Client ID
	Method	A2CS-14	A2CS-15			
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9501274-06	9501274-07	Method Blank	•••••••••••••••••••••••••••••••••••••••	•
Benzene	0.0050	ND	ND	ND		
Toluene	0.0050	ND	ND	ND		**
Ethylbenzene	0.0050	ND	ND	ND		
Total Xylenes	0.0050	ND	ND	ND	· · · · · · · · · · · · · · · · · · ·	
TPH as Gasoline	0.50					
Surrogate Recovery		94%	108%	101%		
Instrument ID		HP12	HP12	HP12		
Date Sampled		01/30/95	01/30/95	01/00/00		
Date Analyzed		02/02/95	02/02/95	02/02/95		
RLMF		1	1	1		
Filename Reference		FPJ27406.D	FPJ27407.D	BF0201E1		

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

: Not detected at or above the reporting limit for the analysis as performed.

TPHg : Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX : Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Luna Shar 2/6/95 Analyst Date

Matrix Spike Report

Total Petroleum Hydrocarbons as BTEX ITS - Anametrix Laboratories - (408)432-8192

Project ID

: 35195.62

Laboratory ID : 9501274-01

Sample ID

: A2CS-9

Analyst : IS

Matrix

Supervisor + 05

Date Sampled : 01/30/95

: SOIL

Instrument ID : HP12

Units : mg/Kg

COMPOUND NAME	SPIKE	SAMPLE	MS	MSD	RECOVERY	RPD	RPD
	TNUOMA	RESULTS	RECOVERY	RECOVERY	LIMITS		LIMITS
Benzene	0.040	ND	113%	105%	45-139	7%	30
Toluene	0.040	ND	120%	110%	51-138	9%	30
Ethylbenzene	0.040	ND	120%	110%	48-146	9%	30
Total Xylenes	0.040	ND	113%	103%	50-139	9%	30
Surrogate Recovery		103%	122%	118%			
Date Analyzed		02/02/95	02/02/95	02/02/95			
Multiplier		1	1	1			
Filename Reference		FPJ27401.D	FMJ27401.D	FDJ27401.D			

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

Laboratory Control Spike Report Total Petroleum Hydrocarbons as BTEX ITS - Anametrix Laboratories - (408)432-8192

Instrument ID : HP12

Analyst : IS

Matrix

: SOLID

Supervisor : "

Units : mg/Kg

COMPOUND NAME	SPIKE	LCS	RECOVERY
	AMOUNT	RECOVERY	LIMITS
Benzene	0.020	95%	52-133
Toluene	0.020	95%	57-136
Ethylbenzene	0.020	100%	56-139
Total Xylenes	0.020	90%	56-141
Surrogate Recovery		109%	53-147
Date Analyzed		02/02/95	
Multiplier		1	
Filename Reference		MF0201E1.D	

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

Anametrix Workorder

9501274

Client Project ID:

35195.624

Matrix:

SOIL

Date Released:

2/3/95

Date Extracted:

2/1/95

Concentration Units:

mg/Kg

Instrument ID:

HP23

Anametrix ID	Client ID	Date Sampled	Date <u>Analyzed</u>	Dilution Factor	Reporting <u>Limit</u>	Amount Found	Surrogate Recovery
9501274-01	A2CS-9	1/30/95	2/2/95	1	10	ND	83%
9501274-02	A2CS-10	1/30/95	2/2/95	1	10	ND	88%
9501274-03	A2CS-11	1/30/95	2/2/95	1	10	ND	89%
9501274-04	A2CS-12	1/30/95	2/2/95	1	10	ND	94%
9501274-05	A2CS-13	1/30/95	2/2/95	1	10	ND	82%
9501274-06	A2CS-14	1/30/95	2/2/95	1	10	ND	83%
9501274-07	A2CS-15	1/30/95	2/2/95	1	10	ND	82%
BF01H1F1	Method Blank	0/0/0	2/2/95	1	10	ND	89%

ND: Not detected at or above the reporting limit for the method. TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3550. Surrogate recovery quality control limits for o-terphenyl are 64-109%. All testing procedures follow California Department of Health Services approved methods.

Doshi

2 | 8 | T3

Supervisor

Date

Analyst

Date

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Client Project ID:	35195.624	Anametrix ID:	9501274
Matrix:	SOIL	Date Released:	2/3/95
Date Extracted:	2/1/95	Instrument ID:	HP23
Date Analyzed:	2/2/95	Concentration Units:	mg/Kg

COMPOUND NAME	SPIKE <u>AMT</u>	LCS CONC	%REC <u>LCS</u>
Diesel	62.5	53.5	86%
o-Terphenyl			90%

Quality control limits for LCS recovery are 48-113%.

Quality control limits for o-terphenyl recovery are 64-109%.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205 Workorder # : 9501274
Date Received : 01/31/95
Project ID : 35195.624
Purchase Order: N/A

Purchase Order: N/A
Department : METALS
Sub-Department: METALS

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9501274- 1	A2CS-9	SOIL	01/30/95	6010
9501274- 2	A2CS-10	SOIL	01/30/95	6010
9501274- 3	A2CS-11	SOIL	01/30/95	6010
9501274- 4	A2CS-12	SOIL	01/30/95	6010
9501274- 5	A2CS-13	SOIL	01/30/95	6010
9501274- 6	A2CS-14	SOIL	01/30/95	6010
9501274- 7	A2CS-15	SOIL	01/30/95	6010

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9501274 Date Received : 01/31/95 Project ID : 35195.624

Purchase Order: N/A
Department : METALS
Sub-Department: METALS

QA/QC SUMMARY :

- Holding times have been met for the analyses reported in this section.

Maylygu 2/06/95
Department Supervisor Date

Mona Kame 2/06/95
Chemist Date

INORGANICS - PAGE 2

Anametrix Sample ID: 9501274-01

Client Sample ID: A2CS-9
Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/30/95

Analyst: MK

Supervisor:

W

Analyte	Prep. Method	Analytical Method	instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	114	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	33.1	

Anametrix Sample ID: 9501274-02 Client Sample ID: A2CS-10

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/30/95

Analyst: MW

Supervisor: W

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	108	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	29.8	

Anametrix Sample ID: 9501274-03

Client Sample ID: A2CS-11 Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/30/95

Analyst: M

Supervisor:

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	35.8	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	18.3	

Anametrix Sample ID: 9501274-04

Client Sample ID: A2CS-12 Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/30/95

Analyst: MX Supervisor: MW

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	35.5	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	15.2	

Anametrix Sample ID: 9501274-05

Client Sample ID: A2CS-13 Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/30/95

Analyst: MW

Supervisor: WV

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	69.2	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	20.2	<u> </u>

Anametrix Sample ID: 9501274-06

Client Sample ID: A2CS-14

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/30/95

Analyst: MW

Supervisor: W

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	143	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	24.9	

Anametrix Sample ID: 9501274-07 Client Sample ID: A2CS-15 Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 01/30/95

Analyst: MW Supervisor:

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	60.5	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	117	Ī

Anametrix Sample ID: **BF015SA**Anametrix WO #: 9501274

Client Project Number: 35195.624

Matrix: SOIL

Analyst: WY Supervisor: WY

Supervisor:

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	ď
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	4.0	ND	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	2.0	ND	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Lab. Control Sample ID: LF015SA

Anametrix WO #: 9501274

Client Project Number: 35195.624

Matrix: SOIL

Analyst: MW

Supervisor:

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Spike Amount	LCS Results	% Recovery	Q
Nickel	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	50.0	50.4	101	
Zinc	3050A	6010A	ICP1	02/01/95	02/03/95	1	mg/Kg	50.0	50.7	101	



SAMPLE RECEIVING CHECKLIST

WORKORDER NUMBER: 9501274 CLIENT PROJECT ID: 35195	.624		
COOLER			
Shipping slip (airbill, etc.) present?	YES	NO	N/A)
If YES, enter carrier name and airbill #:			
Custody Seal on the outside of cooler?	YES	NO	N/A
Condition: INTACT BROKEN			
Temperature of sample (s) within range?	YES)	NO	N/A
List temperature of cooler (s):			
SAMPLES			
Chain of custody seal present for each container?	YES	NO	(N/A
Condition: INTACT BROKEN			
Samples arrived within holding time?	(YES	NO	N/A
Samples in proper containers for methods requested?	(YES)	NO	
Condition of containers: INTACT BROKEN		,9 .]
If NO, were samples transferred to proper container?			
Were VOA containers received with zero headspace?	YES	NO	(N/A)
If NO, was it noted on the chain of custody?			
Were container labels complete? (ID, date, time preservative, etc.)	(YES)	NO	
Were samples preserved with the proper preservative?	YES	NO	(N/A)
If NO, was the proper preservative added at time of receipt?		_	
pH check of samples required at time of receipt?	YES	(NO))
If YES, pH checked and recorded by:			
Sufficient amount of sample received for methods requested?	(YES)	NO	
If NO, has the client or lab project manager been notified?			$\overline{}$
Field blanks received with sample batch? # of Sets:	YES	NO	(N/A)
Trip blanks received with sample batch? # of Sets:	YES	NO	(N/A)
CHAIN OF CUSTODY	(YES)	NO	
Chain of custody received with samples?	(YES)	NO	
Has it been filled out completely and in ink?	(YES)	NO	
Sample ID's on chain of custody agree with container labels?	(YES)	NO	
Number of containers indicated on chain of custody agree with number received?	YES	NO	
Analysis methods clearly specified?	(YES)	NO	
Sampling date and time indicated?	(YES)	NO	
Proper signatures of sampler, courier, sample custodian in appropriate place? with time and date?	(IES)		
Turnaround time? REGULAR RUSH Any NO response and/or any "BROKEN" that was checked must be detailed in the Corrective	e Action	For	
		,	
Sample Custodian: Date: Project Manager:	Date: 2	2/2/	95

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Project Number	Project Name	/Client									A	nalys	is Re	quire	:d							Mat	ırix	
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1961 Concourse Drive Suite E San Jose, CA 95131 Tel: 408-432-8192 Fax: 408-452-8198

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # Date Received: 02/01/95

: 9502003

Project ID : 35195.624

Purchase Order: E-25237

The following samples were received at Anametrix for analysis:

ANAMETRIX ID	CLIENT SAMPLE ID
9502003- 1	A2CS-16
9502003- 2	A2CS-17
9502003- 3	A2CS-18
9502003- 4	A2CS-SS

This report is organized in sections according to the specific Anametrix laboratory group which performed the analysis(es) and generated the data.

The results contained within this report relate to only the sample(s) tested. Additionally, these data should be considered in their entirety and Anametrix cannot be responsible for the detachment, separation, or otherwise partial use of this report.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234.

If you have any further questions or comments on this report, please call your project manager as soon as possible. Thank you for using Inchcape Testing Services.

Laboratory Director

This report consists of 2U pages.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502003 Date Received: 02/01/95
Project ID: 35195.624
Purchase Order: E-25237
Department: GC

Sub-Department: TPH

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9502003- 1	A2CS-16	SOIL	02/01/95	BTEX
9502003- 2	A2CS-17	SOIL	02/01/95	BTEX
9502003- 3	A2CS-18	SOIL	02/01/95	BTEX
9502003- 4	A2CS-SS	SOIL	02/01/95	BTEX
9502003- 1	A2CS-16	SOIL	02/01/95	TPHd
9502003- 2	A2CS-17	SOIL	02/01/95	TPHd
9502003- 3	A2CS-18	SOIL	02/01/95	TPHd
9502003- 4	A2CS-SS	SOIL	02/01/95	TPHd

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE 12 METRO PARK ROAD ALBANY, NY 12205 Workorder # : 9502003
Date Received : 02/01/95
Project ID : 35195.624
Purchase Order: E-25237

Department : GC Sub-Department: TPH

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

- The concentration reported as diesel for sample A2CS-SS is primarily due to the presence of a heavier petroleum product of hydrocarbon range C18-C36, possibly motor oil.

Oherst Borene 2/8/45

Department Supervisor Date

Chemist

2/f/95 Date

GC/TPH- PAGE 2

Organic Analysis Data Sheet

Total Petroleum Hydrocarbons as Gasoline with BTEX TTS - Anametrix Laboratories - (408)432-8192

Lab Workorder : 9502003

Client Project ID: 35195.624

Matrix : SOIL

Units : mg/Kg

		Client ID	Client ID	Client ID	Client ID	Client ID
	Method	A2CS-16	A2CS-17	A2CS-18	A2CS-SS	
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9502003-01	9502003-02	9502003-03	9502003-04	METHOD BLANK
Benzene	0.0050	ND	ND	ND	ND	ND
Toluene	0.0050	ND	ND	ND	ND	ND
Ethylbenzene	0.0050	ND	ND	ND	ND	ND
Total Xylenes	0.0050	ND	ND	0.009	ND	ND
TPH as Gasoline	0.50					
Surrogate Recovery		101%	116%	113%	106%	107%
Instrument ID		HP21	HP21	HP21	HP21	HP21
Date Sampled		02/01/95	02/01/95	02/01/95	02/01/95	N/A
Date Analyzed		02/03/95	02/03/95	02/03/95	02/03/95	02/03/95
RLMF		1	1	1	1	1
Filename Reference		FPF00301.D	FPF00302.D	FPF00303.D	FPF00304.D	BF0301E1.D

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

ND : Not detected at or above the reporting limit for the analysis as performed.

TPHg: Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX : Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

2/8/95

Superviso

2/8/75

Dat

Matrix Spike Report

Total Petroleum Hydrocarbons as BTEX

ITS - Anametrix Laboratories - (408)432-8192

Project ID

: 35195.62

Laboratory ID : 9502003-01

Sample ID

: A2CS-16

Analyst : R>

Matrix

Supervisor : 🗷

: SOIL

Instrument ID : HP21

Date Sampled

: 02/01/95

Units : mg/Kg

COMPOUND NAME	SPIKE	SAMPLE	MS	MSD	RECOVERY	RPD	RPD
	AMOUNT	RESULTS	RECOVERY	RECOVERY	LIMITS		LIMITS
Benzene	0.040	ND	93%	90%	45-139	3%	30
Toluene	0.040	ND	93%	90%	51-138	3%	30
Ethylbenzene	0.040	ND	88%	88%	48-146	0%	30
Total Xylenes	0.040	ND	93%	93%	50-139	0%	30
Surrogate Recovery		101%	92%	98%			
Date Analyzed		02/03/95	02/03/95	02/03/95			
Multiplier		1	1	1			
Filename Reference		FPF00301.D	FMF00301.D	FDF00301.D			

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

Laboratory Control Spike Report Total Petroleum Hydrocarbons as BTEX ITS - Anametrix Laboratories - (408)432-8192

Instrument ID : HP21

Analyst : RD

Matrix

: SOLID

Supervisor : 19

Units : mg/Kg

COMPOUND NAME	SPIKE	LCS	RECOVERY
	AMOUNT	RECOVERY	LIMITS
Benzene	0.020	95%	52-133
Toluene	0.020	95%	57-136
Ethylbenzene	0.020	95%	56-139
Total Xylenes	0.020	100%	56-141
Surrogate Recovery		105%	53-147
Date Analyzed		02/03/95	
Multiplier		1	
Filename Reference		MF0301E1.D	

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

Anametrix Workorder: 9502003 Client Project ID: 35195.624

Matrix: SOIL Date Released: 2/7/95

Date Extracted: 2/2/95 Concentration Units: mg/Kg

Instrument ID: HP19

Anametrix ID	Client ID	Date Sampled	Date Analyzed	Dilution Factor	Reporting Limit	Amount Found	Surrogate Recovery
9502003-01	A2CS-16	2/1/95	2/3/95	1	10	ND	98%
9502003-02	A2CS-17	2/1/95	2/3/95	1	10	ND	101%
9502003-03	A2CS-18	2/1/95	2/3/95	1	10	24	97%
9502003-04	A2CS-SS	2/1/95	2/4/95	5	10	110	86%
BF02H1F9	Method Blank	0/0/0	2/3/95	1	10	ND	107%

ND: Not detected at or above the reporting limit for the method.

TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3550. Surrogate recovery quality control limits for o-terphenyl are 64-109%.

All testing procedures follow California Department of Health Services approved methods.

 $\frac{\text{Dosh}}{\text{Analyst}} \frac{2/8/95^{-}}{\text{Date}}$

Chuy Berenn 7/6/45
Supervisor Date

RESULTS - TPHd -Page 1

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Client Project ID:	35195.624		Anametrix ID:	9502003
Matrix:	SOIL		Date Released:	2/7/95
Date Extracted:	2/2/95		Instrument ID:	HP19
Date Analyzed:	2/3/95		Concentration Units:	mg/Kg
COMPOUND		SPIKE	LCS	%REC
NAME		<u>AMT</u>	<u>CONC</u>	<u>LCS</u>
Diesel		62.5	63.4	101%
o-Terphenyl				93%

Quality control limits for LCS recovery are 48-113%.

Quality control limits for o-terphenyl recovery are 64-109%.

REPORT SUMMARY ANAMETRIX, INC. (408) 432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE 12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502003 Date Received : 02/01/95 Project ID : 35195.624 Purchase Order: E-25237

Department : METALS Sub-Department: METALS

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9502003- 1	A2CS-16	SOIL	02/01/95	6010
9502003- 2	A2CS-17	SOIL	02/01/95	6010
9502003- 3	A2CS-18	SOIL	02/01/95	6010
9502003- 4	A2CS-SS	SOIL	02/01/95	6010

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205 Workorder # : 9502003 Date Received : 02/01/95 Project ID : 35195.624 Purchase Order: E-25237

Department : METALS Sub-Department: METALS

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

Department Supervisor

Date

Mong Kamely 02/06/95
Chemist Date

Anametrix Sample ID: 9502003-01

Client Sample ID: A2CS-16

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 02/01/95

Analyst: MK

Supervisor: W

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	4.0	99.5	
Zinc	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	2.0	37.8	

Anametrix Sample ID: 9502003-02 Client Sample ID: A2CS-17

Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 02/01/95

Analyst: MW Supervisor: WW

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	4.0	67.0	
Zinc	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	2.0	17.5	1

Anametrix Sample ID: 9502003-03

Client Sample ID: A2CS-18 Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 02/01/95

Analyst: MV Supervisor: WV

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	4.0	130	
Zinc	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	2.0	31.1	

Anametrix Sample ID: 9502003-04

Client Sample ID: A2CS-SS Client Project Number: 35195.624

Matrix: SOIL

Date Sampled: 02/01/95

Analyst: HW

Supervisor: WA

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Reporting Limit	Results	Q
Nickel	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	4.0	86.6	
Zinc	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	2.0	54.3	

Date

Prepared

02/02/95

02/02/95

Anametrix Sample ID: **BF025SA**Anametrix WO #: 9502003

Client Project Number: 35195.624

Prep.

Method

3050A

3050A

Analytical

Method

6010A

6010A

Instr.

ID

ICP1

ICP1

Matrix: SOIL

Analyst: MK Supervisor: WW

Units	Reporting Limit	Results	Q

4.0

2.0

ND

ND

Dil.

Factor

1

1

mg/Kg

mg/Kg

Date

Analyzed

02/02/95

02/02/95

COMMENTS:

Nickel

Zinc

Analyte

Anametrix Sample ID: 9502003-02D

Client Sample ID: A2CS-17

Client Project Number: 35195.624

Matrix: SOIL

Analyst: MW Supervisor: W

Analyte	Prep. Method	Analyt. Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Sample Conc.	Sample Duplicate Conc.	RPD	Q
Nickel	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	67.0	81.0	18.9	
Zinc	3050A	6010A	ICP1	02/02/95	02/03/95	1	mg/Kg	17.5	18.2	3.9	

Anametrix. Sample ID: 9502003-02MS,MD

Client Sample ID: A2CS-17 Client Proj. Number: 35195.624 Matrix: SOIL Analyst: MW Supervisor:

Analyte	Analyt. Method	Instr. I.D.	Date Prepared	Date Analyzed	Units	Spike Amount	Sample Conc.	Matrix Spike Conc.	% Rec.	Matrix Sp. Dup. Conc.	% Rec.	RPD	Q
Nickel	6010A	ICP1	02/02/95	02/03/95	mg/Kg	50.0	67.0	124	114	111	88.0	11.1	
Zinc	6010A	ICP1	02/02/95	02/03/95	mg/Kg	50.0	17.5	62.2	89.4	63.3	91.6	1.8	<u> </u>

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Lab. Control Sample ID: LF025SA

Anametrix WO #: 9502003

Client Project Number: 35195.624

Matrix: SOIL

Analyst: MK

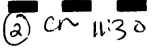
Supervisor: M

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Spike Amount	LCS Results	% Recovery	Q
Nickel	3050A	6010A	ICP1	02/02/95	02/02/95	1	mg/Kg	50.0	44.7	89.4	
Zinc	3050A	6010A	ICP1	02/02/95	02/02/95	1	mg/Kg	50.0	43.8	87.6	



SAMPLE RECEIVING CHECKLIST

WORKORDER NUMBER: 9502003 CLIENT PROJECT ID: 35/95.0	524		
COOLER			
Shipping slip (airbill, etc.) present?	YES	ио (N/A
If YES, enter carrier name and airbill #:			
Custody Seal on the outside of cooler?	YES	NO (N/A
Condition: INTACT BROKEN			
Temperature of sample (s) within range?	(YES)	NO	N/A
List temperature of cooler (s): 5°L			
SAMPLES	YES	NO (N/A)
Chain of custody seal present for each container?			
Condition: INTACT BROKEN	(YES)	NO	N/A
Samples arrived within holding time?	(YES)	NO	
Samples in proper containers for methods requested?			
Condition of containers: INTACT BROKEN		А,	Ì
If NO, were samples transferred to proper container?	YES	NO	N/A
Were VOA containers received with zero headspace?			
If NO, was it noted on the chain of custody?	YES) NO	
Were container labels complete? (ID, date, time preservative, etc.)	YES	NO	(N/A
Were samples preserved with the proper preservative?	120		
If NO, was the proper preservative added at time of receipt?	YES	NO	,
pH check of samples required at time of receipt?	1120	٧	. [
If YES, pH checked and recorded by:	YEŞ	NO	
Sufficient amount of sample received for methods requested?		NO	
If NO, has the client or lab project manager been notified?	YES	NO	(N/A)
Field blanks received with sample batch? # of Sets:			N/A
Trip blanks received with sample batch? # of Sets:	YES	NO	IN/A
CHAIN OF CUSTODY	YES) NO	
Chain of custody received with samples?	YES		
Has it been filled out completely and in ink?	YES		
Sample ID's on chain of custody agree with container labels?	YES		
Number of containers indicated on chain of custody agree with number received?	(YES		
Analysis methods clearly specified?	(YES		
Sampling date and time indicated?			
Proper signatures of sampler, courier, sample custodian in appropriate place? with time and date?			
Turnaround time? REGULAR RUSH Any NO response and/or any "BROKEN" that was checked must be detailed in the Correction	ve Acti	on For	m.
Any NO response and/or any DROKER that was encored mass of College		2/2	115
Sample Custodian: Date: 1-95 Project Manager: WR	_ Date:	42	145



Chain of Custody Record

												C	usto	dy Se	al#				RUS	T E&	I Co	oler#		/		
Ртој	ect Number Project Name	/Client			<u> </u>						- JI	nalys	sis I	Requir	ed								Π	atrix		
3	5195.624 ANC	<u> </u>	Jak-L	Lmo	(1	1								╙	Sam	ple T	уре			Conta	aine
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Item No.	T' * ()	Date	Time	Grab	Sap	Reading (ppm)	Label Number	拉上	BTEX	Total	10/2									75		_	20 mg		_	1
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] Fe	ederal	Expr	ess Airbill	No.:					ļ [—]				Temp. of Shipping Container: 5°C Sample Condition: OC										
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1961 Concourse Drive Suite E San Jose, CA 95131 Tel: 408-432-8192 Fax: 408-432-8198

MR. WALTER HOWARD
RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502071
Date Received : 02/07/95
Project ID : 35195.624
Purchase Order: E-25237

The following samples were received at Anametrix for analysis:

ANAMETRIX ID	CLIENT SAMPLE ID
9502071- 1	A2CS-19
9502071- 2	A2CS-20
9502071- 3	A2CS-21

This report is organized in sections according to the specific Anametrix laboratory group which performed the analysis(es) and generated the data.

The results contained within this report relate to only the sample(s) tested. Additionally, these data should be considered in their entirety and Anametrix cannot be responsible for the detachment, separation, or otherwise partial use of this report.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234.

If you have any further questions or comments on this report, please call your project manager as soon as possible. Thank you for using Inchcape Testing Services.

Sysan Kraska Yeager

Laboratory Diractor

Date

This report consists of // pages.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502071 Date Received : 02/07/95 Project ID : 35195.624 Purchase Order: E-25237

Department : GC Sub-Department: TPH

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9502071- 1	A2CS-19	SOIL	02/07/95	BTEX
9502071- 2	A2CS-20	SOIL	02/07/95	BTEX
9502071- 3	A2CS-21	SOIL	02/07/95	BTEX
9502071- 1	A2CS-19	SOIL	02/07/95	TPHd
9502071- 2	A2CS-20	SOIL	02/07/95	TPHd
9502071- 3	A2CS-21	SOIL	02/07/95	трна

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502071 Date Received: 02/07/95 Project ID : 35195.624 Purchase Order: E-25237

Department : GC Sub-Department: TPH

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this workorder.

Lucia Shar 2/14/95 Chemist

Organic Analysis Data Sheet

Total Petroleum Hydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408)432-8192

Lab Workorder : 9502071

Client Project ID: 35195.624

Matrix : SOIL

Units : mg/Kg

onadonanhacos-resignamacoricon anno na masterio e e e e e e e e e e e e e e e e e e e		Client ID	Client ID	Client ID	Client ID	Client ID
	Method	A2CS-19	A2CS-20	A2CS-21		
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9502071-01	9502071-02	9502071-03	MEOH BLANK	METHOD BLANK
Benzene	0.0050	ND	ND	ND	ND	ND
Toluene	0.0050	ND	ND	ND	ND	ND
Ethylbenzene	0.0050	ND	ND	ND	ND	ND
Total Xylenes	0.0050	ND	0.46	ND	ND	ND
TPH as Gasoline	0.50					
Surrogate Recovery		112%	117%	112%	119%	110%
Instrument ID		HP21	HP21	HP21	HP21	HP21
Date Sampled		02/07/95	02/07/95	02/07/95	N/A	N/A
Date Analyzed		02/09/95	02/09/95	02/09/95	02/09/95	02/09/95
RLMF		1	50	1	1	1
Filename Reference		FPF07101.D	FPF07102.D	FPF07103.D	BF0902E1.D	BF0901E1.D

^{*} The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

ND : Not detected at or above the reporting limit for the analysis as performed.

TPHg: Determined by GC/FID following sample purge & trap by EPA Method 5030.

BTEX: Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030.

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Lucia Shar 2/14/95

Analyst Date

Cheyl Balmer

2/14/50

Laboratory Control Spike Report Total Petroleum Hydrocarbons as BTEX ITS - Anametrix Laboratories - (408)432-8192

Instrument ID : HP21

Analyst : \mathcal{I}^{s}

Matrix

: SOLID

Supervisor: 😕

Units : mg/Kg

COMPOUND NAME	SPIKE	LCS	RECOVERY
	AMOUNT	RECOVERY	LIMITS
Benzene	0.020	100%	52-133
Toluene	0.020	105%	57-136
Ethylbenzene	0.020	100%	56-139
Total Xylenes	0.020	105%	56-141
Surrogate Recovery		115%	53-147
Date Analyzed		02/09/95	
Multiplier		1	
Filename Reference		MF0901E1.D	

^{*} Limits established by Inchcape Testing Services, Anametrix Laboratories.

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

Anametrix Workorder:

9502071

Client Project ID:

35195.624

Matrix:

SOIL

Date Released:

2/10/95

Date Extracted:

2/8/95

Concentration Units:

mg/Kg

Instrument ID:

HP19

		Date	Date	Dilution	Reporting	Amount	Surrogate
Anametrix ID	Client ID	Sampled	Analyzed	<u>Factor</u>	<u>Limit</u>	Found	Recovery
9502071-01	A2CS-19	2/7/95	2/9/95	1	10	ND	97%
9502071-02	A2CS-20	2/7/95	2/9/95	20	200	790	97%
9502071-03	A2CS-21	2/7/95	2/8/95	1	10	23	98%
BF08H1F9	Method Blank	0/0/00	2/8/95	1	10	ND	99%

ND: Not detected at or above the reporting limit for the method. TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3550. Surrogate recovery quality control limits for o-terphenyl are 64-109%. All testing procedures follow California Department of Health Services approved methods.

Inux Shar 2/14/45 Analyst

Date

Date

TOTAL PETROLEUM HYDROCARBONS AS DIESEL

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Client Project ID:	95195.624		Anametrix ID:	9502071
Matrix:	SOIL		Date Released:	2/10/95
Date Extracted:	2/8/95		Instrument ID:	HP19
Date Analyzed:	2/8/95		Concentration Units:	mg/Kg
				•
			•	
COMPOUND		SPIKE	LCS	%REC
NAME		<u>AMT</u>	<u>CONC</u>	<u>LCS</u>
			•	
Diesel		62.5	56.5	90%
o-Terphenyl				95%

Quality control limits for LCS recovery are 48-113%.

Quality control limits for o-terphenyl recovery are 64-109%.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205 Workorder # : 9502071
Date Received : 02/07/95
Project ID : 35195.624
Purchase Order: E-25237

Department : METALS
Sub-Department: METALS

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9502071- 1	A2CS-19	SOIL	02/07/95	6010
9502071- 2	A2CS-20	SOIL	02/07/95	6010
9502071- 3	A2CS-21	SOIL	02/07/95	6010

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205 Workorder # : 9502071 Date Received : 02/07/95 Project ID : 35195.624 Purchase Order: E-25237

Department : METALS Sub-Department: METALS

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

Department Supervisor Date

Stepher Carroll 2/10/55 Chemist Date

INORGANICS - PAGE 2

Analyte-Method: Nickel-6010A Client Project Number: 35195.624

Matrix - Units: SOIL - mg/Kg

Analyst: 5 C Supervisor: W

Anametrix Sample ID	Client Sample ID	Prep. Method	Instr. ID	Date Sampled	Date Prepared	Date Analyzed	D.F.	Reporting Limit	Results	Q
9502071-01	A2CS-19	3050A	ICP1	02/07/95	02/07/95	02/08/95	1	4.0	56.8	
9502071-02	A2CS-20	3050A	ICP1	02/07/95	02/07/95	02/08/95	1	4.0	77.6	
9502071-03	A2CS-21	3050A	ICP1	02/07/95	02/07/95	02/08/95	1	4.0	125	
BF075SB	METHOD BLANK	3050A	ICP1	N/A	02/07/95	02/08/95	1	4.0	ND	

Analyte-Method: Zinc-6010A Client Project Number: 35195.624

Matrix - Units: SOIL - mg/Kg

Analyst: 3'c Supervisor: W

Anametrix Sample ID	Client Sample ID	Prep. Method	instr. ID	Date Sampled	Date Prepared	Date Analyzed	D.F.	Reporting Limit	Results	Q
9502071-01	A2CS-19	3050A	ICP1	02/07/95	02/07/95	02/08/95	1	2.0	40.4	
9502071-02	A2CS-20	3050A	ICP1	02/07/95	02/07/95	02/08/95	1	2.0	29.7	
9502071-03	A2CS-21	3050A	ICP1	02/07/95	02/07/95	02/08/95	1	2.0	28.1	
BF075SB	METHOD BLANK	3050A	ICP1	N/A	02/07/95	02/08/95	1	2.0	ND	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Lab. Control Sample ID: LF075SB

Anametrix WO #: 9502071

Client Project Number: 35195.624

Matrix: SOIL

Analyst: C Supervisor: WW

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Spike Amount	LCS Results	% Recovery	Q
Nickel	3050A	6010A	ICP1	02/07/95	02/08/95	1	mg/Kg	50.0	45.9	91.8	
Zinc	3050A	6010A	ICP1	02/07/95	02/08/95	1	mg/Kg	50.0	43.9	87.8	

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v. 4/94			317	Lab		Tal		Yellow (7		-1					Pink Copy - Client					Sample Condition: Wod						



SAMPLE RECEIVING CHECKLIST

WORKORDER NUMBER: 9502071 CLIENT PROJECT ID: 3519	5. WZL	1	
COOLER			
Shipping slip (airbill, etc.) present?	YES	NO	(Ñ/A)
If YES, enter carrier name and airbill #:			
Custody Seal on the outside of cooler?	YES	NO	(N/A
Condition: INTACT BROKEN			
Temperature of sample (s) within range?	YES	NO	N/A
List temperature of cooler (s):			
SAMPLES			
Chain of custody seal present for each container?	YES	NO (N/A
Condition: INTACT BROKEN		. `	
Samples arrived within holding time?	YES	NO	N/A
Samples in proper containers for methods requested?	YES	NO	
Condition of containers: INTACT BROKEN			
If NO, were samples transferred to proper container?		.\$	
Were VOA containers received with zero headspace?	YES	NO (N/A
If NO, was it noted on the chain of custody?			
Were container labels complete? (ID, date, time preservative, etc.)	(YES)	NO	
Were samples preserved with the proper preservative?	YES	NO	N/A
If NO, was the proper preservative added at time of receipt?		<u></u>	
pH check of samples required at time of receipt?	YES	NO	
If YES, pH checked and recorded by:			
Sufficient amount of sample received for methods requested?	YES	NO	
If NO, has the client or lab project manager been notified?			
Field blanks received with sample batch? # of Sets:	YES	NO	(N/A)
Trip blanks received with sample batch? # of Sets:	YES	NO	(N/A
CHAIN OF CUSTODY		<u>.</u> _	· · · · · · · · · · · · · · · · · · ·
Chain of custody received with samples?	(YES)	NO	
Has it been filled out completely and in ink?	YES	NO	
Sample ID's on chain of custody agree with container labels?	(YES)	NO	
Number of containers indicated on chain of custody agree with number received?	YES	NO	
Analysis methods clearly specified?	YES	NO	
Sampling date and time indicated?	YES	NO	
Proper signatures of sampler, courier, sample custodian in appropriate place? with time and date?	YES	NO	
Turnaround time? REGULAR RUSH			
Any NO response and/or any "BROKEN" that was checked must be detailed in the Corrective	e Action	Forn	a.
Sample Custodian: 145 Date: $47/95$ Project Manager: WK	Date: _	2/8/	45

APPENDIX B - 2



1961 Concourse Drive Suite E San Jose, CA 95131 Tel: 408-432-8192 Fax: 408-432-8198

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # Date Received : 02/21/95

: 9502196

Project ID : 35195.624

Purchase Order: E-25237

The following samples were received at Anametrix for analysis :

ANAMETRIX ID	CLIENT SAMPLE ID
9502196- 1 9502196- 2 9502196- 3 9502196- 4 9502196- 5 9502196- 6 9502196- 7 9502196- 8 9502196- 10 9502196-11 9502196-12 9502196-13 9502196-13 9502196-15 9502196-15 9502196-15 9502196-16 9502196-17 9502196-18 9502196-19 9502196-20 9502196-21	A2CS-1 A2CS-2 A2CS-3 A2CS-4 A2CS-5 A2CS-6 A2CS-7 A2CS-8 A2CS-9 A2CS-10 A2CS-11 A2CS-12 A2CS-13 A2CS-13 A2CS-14 A2CS-15 A2CS-15 A2CS-16 A2CS-17 A2CS-18 A2CS-19 A2CS-19 A2CS-19 A2CS-19 A2CS-19 A2CS-20 A2CS-21

This report is organized in sections according to the specific Anametrix laboratory group which performed the analysis(es) and generated the data.

The results contained within this report relate to only the sample(s) tested. Additionally, these data should be considered in their entirety and Anametrix cannot be responsible for the detachment, separation, or otherwise partial use of this report.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234.

If you have any further questions or comments on this report, please call your project manager as soon as possible. Thank you for using Inchcape Testing Services.

Susan Kraska Laboratory Director

This report consists of //2 pages.

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD

RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502196
Date Received : 02/21/95
Project ID : 35195.624
Purchase Order: E-2537

Department : METALS

Sub-Department: METALS

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9502196- 1	A2CS-1	SOIL	01/26/95	6010
9502196- 2	A2CS-2	SOIL	01/26/95	6010
9502196- 3	A2CS-3	SOIL	01/26/95	6010
9502196- 4	A2CS-4	SOIL	01/26/95	6010
9502196- 5	A2CS-5	SOIL	01/26/95	6010
9502196- 6	A2CS-6	SOIL	01/26/95	6010
9502196- 7	A2CS-7	SOIL	01/26/95	6010
9502196- 8	A2CS-8	SOIL	01/26/95	6010
9502196- 9	A2CS-9	SOIL	01/30/95	6010
9502196-10	A2CS-10	SOIL	01/30/95	6010
9502196-11	A2CS-11	SOIL	01/30/95	6010
9502196-12	A2CS-12	SOIL	01/30/95	6010
9502196-13	A2CS-13	SOIL	01/30/95	6010
9502196-14	A2CS-14	SOIL	01/30/95	6010
9502196-15	A2CS-15	SOIL	01/30/95	6010
9502196-16	A2CS-16	SOIL	02/01/95	6010
9502196-17	A2CS-17	SOIL	02/01/95	6010
9502196-18	A2CS-18	SOIL	02/01/95	6010
9502196-19	A2CS-19	SOIL	02/07/95	6010
9502196-20	A2CS-20	SOIL	02/07/95	6010
9502196-21	A2CS-21	SOIL	02/07/95	6010

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. WALTER HOWARD RUST ENVIRONMENT AND INFRASTRUCTURE

12 METRO PARK ROAD ALBANY, NY 12205

Workorder # : 9502196
Date Received : 02/21/95
Project ID : 35195.624
Purchase Order: E-25237
Department : METALS

Sub-Department: METALS

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

INORGANICS - PAGE

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 DATA REPORT

Analyte-Method: Lead-6010A Client Project Number: 35195.624 Matrix - Units: SOIL - mg/Kg Analyst: Supervisor: M

Anametrix Sample ID	Client Sample ID	Prep. Method	Instr. ID	Date Sampled	Date Prepared	Date Analyzed	D.F.	Reporting Limit	Results	a
9502196-01	A2CS-1	3050A	ICP2	01/26/95	02/22/95	02/22/95	, 1	4.0	8.6	
9502196-02	A2CS-2	3050A	ICP2	01/26/95	02/22/95	02/22/95	1	4.0	5.6	
9502196-03	A2CS-3	3050A	ICP2	01/26/95	02/22/95	02/22/95	1 -	4.0	6.3	
9502196-04	A2CS-4	3050A	ICP2	01/26/95	02/22/95	02/22/95	1	4.0	5.0	
9502196-05	A2CS-5	3050A	ICP2	01/26/95	02/22/95	02/22/95	1	4.0	6.4	
9502196-06	A2CS-6	3050A	ICP2	01/26/95	02/22/95	02/22/95	1	4.0	7.0	
9502196-07	A2CS-7	3050A	ICP2	01/26/95	02/22/95	02/22/95	1	4.0	8.5	
9502196-08	A2CS-8	3050A	ICP2	01/26/95	02/22/95	02/22/95	1	4.0	9.0	
9502196-09	A2CS-9	3050A	ICP2	01/30/95	02/22/95	02/22/95	1	4.0	6.7	
9502196-10	A2CS-10	3050A	ICP2	01/30/95	02/22/95	02/22/95	1	4.0	7.5	
9502196-11	A2CS-11	3050A	ICP2	01/30/95	02/22/95	02/22/95	1	4.0	.#4.3	
9502196-12	A2CS-12	3050A	ICP2	01/30/95	02/22/95	02/22/95	1	4.0	4.7	
9502196-13	A2CS-13	3050A	ICP2	01/30/95	02/22/95	02/22/95	1	4.0	5.5	
9502196-14	A2CS-14	3050A	ICP2	01/30/95	02/22/95	02/22/95	1	4.0	9.4	
9502196-15	A2CS-15	3050A	ICP2	01/30/95	02/22/95	02/22/95	10	40.0	2290	
9502196-16	A2CS-16	3050A	ICP2	02/01/95	02/22/95	02/22/95	1	4.0	69.3	
9502196-17	A2CS-17	3050A	ICP2	02/01/95	02/22/95	02/22/95	1	4.0	5.6	
9502196-18	A2CS-18	3050A	ICP2	02/01/95	02/22/95	02/22/95	1	4.0	7.4	
9502196-19	A2CS-19	3050A	ICP2	02/07/95	02/22/95	02/22/95	1	4.0	11.5	
9502196-20	A2CS-20	3050A	ICP2	02/07/95	02/22/95	02/22/95	1	4.0	4.4	
9502196-21	A2CS-21	3050A	ICP2	02/07/95	02/22/95	02/22/95	1	4.0	7.2	
BF225SA	METHOD BLANK	3050A	ICP2	N/A	02/22/95	02/22/95	1	4.0	ND	
		1								

ICP2

N/A

02/22/95

02/22/95

4.0

ND

3050A

METHOD BLANK

COMMENTS:

BF225SB

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 SAMPLE DUPLICATE REPORT

Anametrix Sample ID: 9502196-03D Client Sample ID: A2CS-3

Client Project Number: 35195.624

Matrix: SOIL

Analyst: C Supervisor:

Analyte	Prep. Method	Analyt. Method	Instr. ID	Date Prepared	Date Analyzed	Dii. Factor	Units	Sample Conc.	Sample Duplicate Conc.	RPD	Q
Lead	3050A	6010A	ICP2	02/22/95	02/22/95	1	mg/Kg	6.3	6.2	1.6	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 SAMPLE DUPLICATE REPORT

Anametrix Sample ID: 9502196-12D Client Sample ID: A2CS-12

Client Project Number: 35195.624

Matrix: SOIL

Analyst: 5 C

Supervisor: W

	Analyte	Prep. Method	Analyt. Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Sample Conc.	Sample Duplicate Conc.	RPD	Q
Le	ad	3050A	6010A	ICP2	02/22/95	02/22/95	1	·mg/Kg	4.7	4.8	2.1	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 MATRIX SPIKE REPORT

Anametrix. Sample ID: 9502196-03MS,MD

Client Sample ID: A2CS-3

Client Proj. Number: 35195.624

Matrix: SOIL

Analyst: 54

Supervisor: W

Analyte	Analyt. Method	Instr.	Date Prepared	Date Analyzed	Units	Spike Amount	Sample Conc.	Matrix Spike Conc.	% Rec.	Matrix Sp. Dup. Conc.	% Rec.	RPD	Q
Lead	6010A	ICP2	02/22/95	02/22/95	mg/Kg	50.0	6.3	56.7	101	56.8	101	0.2	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192 MATRIX SPIKE REPORT

Anametrix. Sample ID: 9502196-12MS,MD

Client Sample ID: A2CS-12

Client Proj. Number: 35195.624

Matrix: SOIL

ِ Analyst: کے

Supervisor: M

Analyte	Analyt. Method	Instr.	Date Prepared	Date Analyzed	Units	Spike Amount	Sample Conc.	Matrix Spike Conc.	% Rec.	Matrix Sp. Dup. Conc.	% Rec.	RPD	Q
Lead	6010A	ICP2	02/22/95	02/22/95	mg/Kg	50.0	4.7	55.6	102	55.1	101	0.9	

INCHCAPE TESTING SERVICES ANAMETRIX LABORATORIES (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

Lab. Control Sample ID: LF225SA, LF225SB

Anametrix WO #: 9502196 Client Project Number: 35195.624

Matrix: SOIL

Analyst: 🥕 C

Supervisor: W

Analyte	Prep. Method	Analytical Method	Instr. ID	Date Prepared	Date Analyzed	Dil. Factor	Units	Spike Amount	LCS Results	% Recovery	Q
Lead	3050A	6010A	ICP2	02/22/95	02/22/95	1	mg/Kg	50.0	52.8	106	
Lead	3050A	6010A	ICP2	02/22/95	02/22/95	1	mg/Kg	50.0	53.2	106	

Project Manager: WR Date: 2/32/95

SAMPLE RECEIVING CHECKLIST

WORKORDER NUMBER: 9502196 CLIENT PROJECT ID: 351	95.62	4	
COOLER			
Shipping slip (airbill, etc.) present?	YES	NO	(N/A)
If YES, enter carrier name and airbill #:			
Custody Seal on the outside of cooler?	YES	NO	(ÑA)
Condition: INTACT BROKEN			
Temperature of sample (s) within range?	YES	NO	N/A
List temperature of cooler (s):			
SAMPLES			
Chain of custody seal present for each container?	YES	NO	N/A
Condition: INTACT BROKEN			
Samples arrived within holding time?	YES	NO	(N/A)
Samples in proper containers for methods requested?	YES	NO	
Condition of containers: INTACT BROKEN		.8.	
If NO, were samples transferred to proper container?			
Were VOA containers received with zero headspace?	YES	NO	(N/A)
If NO, was it noted on the chain of custody?			
Were container labels complete? (ID, date, time preservative, etc.)	YES	NO	
Were samples preserved with the proper preservative?	YES	NO	(N/A
If NO, was the proper preservative added at time of receipt?			
pH check of samples required at time of receipt?	YES	(NO)	
If YES, pH checked and recorded by:			
Sufficient amount of sample received for methods requested?	YES	NO	
If NO, has the client or lab project manager been notified?			
Field blanks received with sample batch? # of Sets:	YES	NO	(N/A)
Trip blanks received with sample batch? # of Sets:	YES	NO	N/A)
CHAIN OF CUSTODY			
Chain of custody received with samples?	YES	NO	
Has it been filled out completely and in ink?	(YES)	NO	
Sample ID's on chain of custody agree with container labels?	YES	NO	
Number of containers indicated on chain of custody agree with number received?	(YES)	NO	
Analysis methods clearly specified?	YES	NO	
Sampling date and time indicated?	(YES)	NO	
Proper signatures of sampler, courier, sample custodian in appropriate place? with time and date?	YES	NO	
Turnaround time? REGULAR RUSH		··	
Any NO response and/or any "BROKEN" that was checked must be detailed in the Corrective	ve Action	Fon	n.

Date: 2/21/95

Sample Custodian:

BB:51AM WAHLER/RUST

1- week TAT Changed to 48 hr ger & Burgind Nove TAT 9502194 (50/8) Chain of Custody Record & Chain of Custody Record &

Pink Copy - Client

ENVIRONMENT & INFRASTRUCTURE Taken 9501263 RUST E&I Cooler # Custody Scal # Matrix Project Number 67 4 Project Name/Client Analysis Required 35195. FOR AHC Sample Container Sample Type Samplers: !(Signature) Samula Description Sample Container Toesto (Field ID Number) Number Time Number No. 1-1 113 ~**2** 2.40 12:50 1:40 AZICK Q ΙΩ 11 12 13 14 4 16 17 18 19 20 Date/Time Received by: (Signature) Disposed of by: (Signature) Items: Relinquished by: (Signature) Date/Time Dute/Time Data/Time Received by: (Signature) Disposed of by: (Signature) ltems: Remarks from proute to Richard Laboratory Receiving Notes: Send Lab Results To: Walt Hours Check Delivery Method: Trues di fert 53, Samples delivered in person. KLST albany Custody Soal Intact? 1000 Common carrier Temp, of Shipping Container: ☐ Mail Federal Express Airbill No.: Sample Condition: F314/Barth Sci

Yellow Copy - File

White Copy - Lab

1- Week Normal TAT

9522196 (19/8)

Chain of Custody Record

EB-

73

ENVIRONMENT & INFRASTRUCTURE

RUST E&I Cooler # From 9501214 Custody Scal # Matrix Analysis Remired Project Name/Client Project Number Sample Container Sample Type ANC- Oakland 25195, 624 Samplers: (Signature) 집메 Rilail Bur Lab Sample |Contained Time & 3 Sample Description Item Number Number (Field ID Number) Date Nο. Verlac 2:00 12CS-9 17 C5-10 >:10 2 65-11 2:30 A2 CS-12 AZ C5-13 2:50 12 CS - 14 3:00 1205-15 9 10 11 12 13 14 15 16 17 18 19 Date/Time Disposed of by: (Signature) liems: Received by: (Signature) Date/Time Relinquished by: (Signature) Date/Time licens: Disposed of by: (Signature) Received by: (Signature) Date/Time Relinquished by (Signature) 120 30 Laboratory Receiving Notes: Check Delivery Method: Remarks: Fox yearls to Dick Send Lab Results To: Walt Heward Samples delivered in person Burghed: - Root, San Tuse Custody Seal Intact? & Q RUCT- Albany, My. Common carrier Temp. of Shipping Container: 154 Mail: Federal Express Airbill No.: Sample Condition:

White Copy - Lab

Yellow Copy - File

Pink Copy - Client

F514/Earth.5ci

Rev. 4/94



Chain of Custody Record

RUST E&I Cooler# Custody Seal # Matrix Analysis Required Project Number Project Name/Client 35195.624 ANC - Clareland Sample Container Sample Type Sample Custodian: (Signature) PID Reading Label Sample Description (Field ID Number) Time (ppm) Number 2-195 130 455 1000 A265. 55 6 3 9 10 11 12 13 14 15 16 17 18 19 20 Date/Time Disposed of by: (Signature) Received by: (Signature) herns: Date/Time Relinquished by: (Signature) Date/Tuzie liense Date/Time Received by: (Signature)
[Laboratory] (1) [hate] state Dispused of by: (Signature) Relinquished by: (Signaure) Alitei shormory Receiving Notes: Check Delivery Method: Send Lab Results To: 1/2/4 Hepostel Samples delivered in person Fast , Alvany , N.Y. Custody Scal Intact? 🙃 🐓 Common carrier Temp, of Shipping Container: 500 Sample Condition: Ok Pink Copy #Client / C FS14/Earth.Sci White Copy - Lab

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88:53AM WAHLER/RUST E&I

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cv/060993

1961 Concourse Drive Suite E San Jose, CA 95151 Tel: 408-452-8192 Fax: 408-452-8198

CORRECTIVE ACTION FORM

SAMPLE RECEIVING

Sample Custodian: Maria Parajas	Date:2/21/95
Workorder Number: 9502196	Proj. ID/SDG: 35/95 .624
SAMPLE	CHAIN OF CUSTODY
Commainers with headspace	Not received
Containers w/out labels	Illegible
Improper containers	Containers do not match
Containers broken	Incomplete
Not preserved properly	
Transferred upon receipt	
Cooler temperature outside of range	NO CORRECTIVE ACTION REQUIRED
Arrived outside of hold time for	
Other (please specify):	
Affected Sample(s):	
Corrective Action:	
	·
Supervisor Verification: QA/QC:	Date: 2/21/95
Yalye.	Date:

APPENDIX C

Hazardous Waste Manifests - Non RCRA Soil

waste management method that is	avoilable to me and that	can afford.					
Printed/Typed Nome R.Burzinski (as A	NCC 1td. ager	t) Signatur	e Kambi Ca Si	1-0	n /theirteast	Month Day	₹ 15 Year
7. Transporter 1 Acknowledgement of	f Receipt of Materials						

Printed/Typed Name

Bub Davis

Signature

Dot Davie

Month Day Yea

O 4 0 2 9 ...

18. Transporter 2 Acknowledgement of Receipt of Materials

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature Month Day Year

DO NOT WRITE BELOW THIS LINE.

1. Generator's	JS EPA ID No. Me	onifest Decumen	No.	2. Page 1		n in the shaded areas
UNIFORM HAZARDOUS WASTE MANIFEST G A D 0 3. Generator's Name and Mailing Address Affect 1 Can N	9 9 1 6 2 1 1 6	1_1_		1 of 1		ired by Federal law.
3. Generator's Name and Mailing Address Affectican No. Attention: Ms. Judy: Peters - M.	ational can compa ail Suite 04D	ну	A. State	Manifest Document		
8770 West Bryn Mawr Avenue, Ch:		542:		Generator's ID		
4. Generator's Phone (312) 399-3162 5. Transporter 1 Company Name	6. US EPA ID Number	·	C. State	A B Q 3 (1931	3 0 1 4
			english services		Carringa Carringa	
Southern Pacific Lines 7. Transporter 2 Company Name	C A D 0 0 6 9 1 8. US EPA ID Number	3 2 6 6	E. State 1	ransporter's ID	303) 6	34-2768
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9. Designated Facility Name and Site Address ECDC Environmental	10. US EPA ID Number			Focility's ID		9 0 - 2
1111 W. Hwy 123				r's Phone		
East Carbon, Utah 84520	UT C 0 9 3 0 11	2 2 0 1 12. Cor	tainers	(800)	구크로-크 14, Unit	110
11. US DOT Description (including Proper Shipping Name, Hazard		No.	Туре	Quantity	Wt/Vol	Circle
"Non-RCRA Hazardous Waste Sol: (Non-D.O.T. Regulated)	id	0 0 1	C H	100	T	611 EPA/OKON-RCRA
b.			.			State
	•					EPA/Other
с.				,		State
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						EPA/Other
J. Additional Descriptions for Materials Listed Above Contaminated Soll Iross leaking	underground fuel		K. Handli a.	ng Codes for Wast	es Listed Al b.	bove
storage tank. Site Address: American Nat:	ional Can Facilit	Y	ε.	Ø3	d.	
	Street, Oakland	, CA		i Donilas en e		
15. Special Handling Instructions and Additional Information In Case of Emergency or for In	formation.			Railear i	150	WY.
Call (408) 578-3739 or (408) 2:			•		500 740.	・ シ ^ア フ
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

DO NOT WRITE BELOW, THIS LINE.

19. Discrepancy Indication Space

Printed/Typed Name

In Case of Emergency or for Information, 9.1036 Call $\frac{(108)}{578}$ $\frac{578-3739}{643}$ or (408) 232-2820 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified,

American National Can Facility

3801 East 8th Street, Oakland, CA

packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best

waste management method that is available to me and that I can afford. Printed/Typed Name 2 K.Burzinski (as ANCC ltd. agent) 17. Transporter 1 Acknowledgement of Receipt of Materials

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	UNIFORM HAZARDOUS WASTE MANIFEST CAD D 3. Generator's Name and Mailing Address Attention Rd			<u> </u>	1 of 1	is not required by F	ederal law.
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

<u> </u>	UNIFORM HAZARDOUS 1. Generator	r's US EPA ID No.	Manifest Document N	No. 2. Page 1	Information in the shaded areas is not required by Federal law.
	WASTE MANIFEST CIAIDIO	0 9 1 6 2 1 1 6	5 1 1	1 of 1	
1	3. Generator's Name and Mailing Address American Attention: Ms. Judy Peters -	National Can Com	pany	A. State Manifest Document	
-	8770 West Bryn Mawr Avenue, C		(=38.49 E	952 B. State Generator's ID	
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l	4. Generator's Phone (312) 333-3102 5. Transporter 1 Company Name	6. US EPA ID Number	107	Sente Transporter's ID	6 0 0 5 6 1 4
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ļ	[1	F. Transporter's Phone	kaja Bunga Shiji pan
1	9. Designated Facility Name and Site Address	10. US EPA ID Number	G	G. State Facility's ID	
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I	East Carbon, Utah 84520	UT C 0 9 3 0			444-4451
1	11. US DOT Description (including Proper Shipping Name, Haza	ard Class, and 1D Number)	12. Contain	Type Quantity	14. Unit Waste Number
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l	15. Special Handling Instructions and Additional Information			Railcar	* ECYV
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-	Call (4 98) 578-3739 or (408) 2	232-2820		•	11672
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T	16. GENERATOR'S CERTIFICATION: I hereby declare that the	e contents of this consignment arr	fully and accurately d	described above by proper	shipping name and are classified,
	packed, marked, and labeled, and are in all respects in proj	per condition for transport by hi	ighway according to ap	pplicable international and r	national government regulations.
1	If I am a large quantity generator, I certify that I have a	program in place to reduce #	rail ne volume and toxicity	of waste generated to the	a degree I have determined to be
	economically practicable and that I have selected the pract threat to human health and the environment; OR, if 1 am a	ticable method of treatment, stor	proge, or disposal curre	rently available to me which	h minimizes the present and future
1	threat to human health and the environment; OK, if I am a waste management method that is available to me and that	t I can afford,			
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T	UNIFORM HAZARDOUS WASTE MANIFEST 3. Generator's Name and Mailing Address A	l .				1 of 1	•	red by Federal law.
l	Attention: Ms. Judy P	eters - Mall S	Suite 04D		A. State	Manifest Document	Y .	77
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l	5. Transporter 1 Company Name		EPA ID Number		C. State 7	ransporter's ID		
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	11. US DOT Description (including Proper Ship		· · · · · · · · · · · · · · · · · · · 	12. Con	tainers Type	13. Total Quantity	14. Unit	I. Waste Number
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	15. Special Handling Instructions and Additional					Railcar	Er	ا
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	16. GENERATOR'S CERTIFICATION: I hereby pocked, marked, and labeled, and are in a	Il respects in proper conditi	on for transport by highwa	y according to	opplicable	international and n	ational gove	rmment regulations.
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O R	18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name		ignature				Мол	h Day Year
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CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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	3. Generator's Name and Mailing Address ABIETICAN	vational Can Con	apany	A. State	Manifest Document		
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	4. Generator's Phone (312) 399-3162	ilcago, il ovos	L 3344	1	A H Q 3	5 0 0 1	5 6 1 4
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l	Southern Pacific Lines 7. Transporter 2 Company Name	8. US EPA ID Number	11 3 2 0 6	E. State 1	ransporter's ID	<u> </u>	34-2768
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l	11. US DOT Description (including Proper Shipping Name, Hazo		12. Cor	mainers	13. Total Quantity	14. Unit Wt/Vol	1. Waste Number
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	L. Additional Descriptions for Materials Listed Above			K. Handli	ng Codes for Wast	es Listed Al	oove
	L Additional Descriptions for Materials Listed Above leaking Contaminated Soil Iron leaking storage tank. Site Address:	underground fu	nel	a.	ø3	ь.	
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		h Street, Oakla	and, CA				
	15. Special Handling Instructions and Additional Information In Case of Emergency or for II	formation			Railcar 	150	Here
	Call (108) 578-3739 or (408) 2					94.	7.
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the pocked, marked, and labeled, and are in all respects in projects.	contents of this consignment or	e fully and accuratel	ly described	above by proper s	hipping nor	me and are classified, remment regulations.
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	threat to human health and the environment; OR, if I am a waste management method that is available to me and that	I can afford.			o minimize my was		
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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16. GENERATOR'S CERTIFICATION: I hereby declare that the conte	nts of this consignment are fully	and accu	ratel	y describe	d above by proper	shipping n	ame and are classified, everyment regulations.
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Toxic Substances Control Socramento, California

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3. Generator's Name and Mailing Address AMETICAN Na	tional Can Compa	пy		Monifest Document		
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15. Special Handling Instructions and Additional Information				Railcar	15	
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Call (408) 578-3739 or (408) 232	2-2820			1 4		
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16. GENERATOR'S CERTIFICATION: I hereby declare that the con	tents of this consignment are full	and accurate				
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name

Month Day

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Nome

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ı	Attention: Ms. Judy Peters - Mail Suite 04D				95258980							
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l	11. US DOT Description (including Proper Shipping Name, Hazard Clas	i, and ID Number)	No.	Type	Quantity	Wi/Vol	I. Waste No	mber				
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CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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

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Please print or type. Form designed for use on elite (12-pitch) typewriter. information in the shaded areas 2. Page 1 Manifest Defundent No. 1. Generator's US EPA ID No. is not required by Federal law. UNIFORM HAZARDOUS of 1 C| A | D | 0 | 0 | 9 | 1 | 6 | 2 | 1 | 1 | 6 | WASTE MANIFEST 3. Generator's Name and Mailing Address Assertical National Cali Company A. State Manifest Document Number 9525899 Attention: Ms. Judy Peters - Mail Suite 04D 8770 West Bryn Mawr Avenue, Chicago, IL 60631-3542 B. State Generator's ID H A H Q 3 6 0 0 4. Generator's Phone (312) 399-3162 C. State Transporter's iD. 6. US EPA ID Number 5. Transporter 1 Company Name D. Transporter's Phone 634-2768 C A D 0 0 6 9 1 3 2 0 6 Southern Pacific Lines E. State Transporter's ID 8. US EPA ID Number 7. Transporter 2 Company Name F. Transporter's Phone G. State Facility's ID 10. US EPA ID Number 9. Designated Facility Name and Site Address ECDC Environmental H. Facility's Phone 1111 W. Hwy 123 U T C 0 9 3 0 1 2 2 6 1 (800) 444-4451 East Carbon, Utah 84520 13. Total 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 1. Woste Number Wt/Vol Quantity Туре No. State 611 Non-RCRA Hazardous Waste Solid EPA/OHEN-RCKA T 0.0 0 0 1 CM1 (Non-D.O.T. Regulated) Ε N EPA/Other Ε R State A T EPA/Other O R d. EPA/Other K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above Leaking underground fuel Coll talkinated Scil Iross leaking underground fuel ь. 03 Site Address: storage tank. American National Can Facility d. c. 3801 East 8th Street, Oakland, CA Railcar 15. Special Handling Instructions and Additional Information In Case of Emergency or for Information, Call (408) 578=3739 or (408) 232-2820 5 15 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if 1 am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Day Signature £.... Printed/Typed Name 13 R.Burzinski (as ANCC ltd. agent) 17. Transporter 1 Acknowledgement of Receipt of Materials Day Year Month Printed/Typed Name DAJIS bob 18. Transporter 2 Acknowledgement of Receipt of Materials Year Month Signature Printed/Typed Name 19. Discrepancy Indication Space A C 1 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Day Printed/Typed Name DO NOT WRITE BELOW THIS LINE.

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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Department of Toxic Substances Control

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Department of Toxic Substances Control Sacramento, California

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	16. GENERATOR'S CERTIFICATION: I hereby	declare that the contents	of this consignment are	fully and a	ccuratel	y described	above by proper sl	nipping nan	ne and are classified,
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CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

Signature Printed/Typed Name

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Department of Toxic Substances Control
Sacramento, California

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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i	3. Generator's Name and Mailing Address AMERICAN NAL	ional Can Compan	i Y	A. State M	anifest Document	Numberanding
I	Attention: Ms. Judy Peters - Mail				952	58970
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Department of Taxic Substances Control Sacramento, California

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į	16. GENERATOR'S CERTIFICATION: I hereby declare that the						
ı	packed, marked, and labeled, and are in all respects in pra	per condition for transport by h	ighway according to	applicable i	nternational and n	ational gov	emment regulations.
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	If I am a large quantity generator, I certify that I have a	program in place to reduce th	e volume and taxic	ity of waste	generated to the	degree I h	ave determined to be
	economically practicable and that I have selected the proc						
	threat to human health and the environment; OR, if I am a		ive made a good fo	ım ettort to	minimize my was	te generati	on and select the best
-	waste management method that is available to me and that				· · · · · · · · · · · · · · · · · · ·	- 1	AL D. V.
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	20. Facility Owner or Operator Certification of receipt of hazar	dous materials covered by this n	nanifest except as no	oted in Item	19.		<u> </u>
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OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Toxic Substances Control
Socramento, California

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ŀ	16. GENERATOR'S CERTIFICATION: I hereby declare that the co	ontents of this consignment are fully	and accurate	y described	above by proper si	nipping nor	ne and are classi	ified,
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CASE OF EMERGENCY OR SPILL,

CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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Department of Toxic Substances Control
Socramento, California

Ā	UNIFORM HAZARDOUS	1. Generator's US EPA	ID No.	Manifest Docume	gt No.	2. Page 1		on in the shaded areas vired by Federal law.
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	3. Generator's Name and Mailing Address At	deticad Katio	mal can com	þan y		Manifest Document		The second of th
ı	Attention: Ms. Judy Pe	eters - Mail	Suite 04D	•	12 g. 7	952	<u> 589 </u>	7.3
1	8770 West Bryn Mawr Av		0, 16 60631-	-3542	at a base on the Control	Generator's ID	E 6 6	
l	4. Generator's Phone (312) 399-310					A H Q 3	163	3 0 1 4
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l	Southern Pacific Lines	s C A	D 0 0 6 9 1	1 3 2 0 6	D. Transı	porter's Phone	303) 6	34-2768
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	16. GENERATOR'S CERTIFICATION: I hereby	declare that the contents	of this consignment are f	fully and accurate	y described	above by proper s	hipping nar	ne and are classified,
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	R.Burzinski (as ANCC l	itd. agent)	Am the Am	ALL				1101170
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DO NOT WRITE BELOW THIS LINE.

CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

CASE OF EMERGENCY OR SPILL,

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Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS		Monitest Documer	t No.	2. Page 1		on in the shaded ar	
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3. Generator's Name and Mailing Address AMC [1]	can National Can Comp	any	A. State	Manifest Document	Number		
Attention: Ms. Judy Peter	s - Mail Suite 04D	25.40		952	<u> </u>	[4]	
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Southern Pacific Lines	C A D Ø Ø 6 9 1	13 2 0 6	D. Transp	orter's Phone	(3) 6	34-2768	
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J. Additional Descriptions for Materials Listed Above CONTAMINATED SOLI I FOR IE.	aking underground fue	1	1	ng Codes for Waste	s Listed Al	bove	
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CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Toxic Substances Contro Socramento, California

pri	nt or type. Form designed for use on elle (12-pinn) typewriter. 1. Generator's US EPA	ID No. Mani	fert Decumos	t No.	2. Page 1		n in the shaded areas
	UNIFORM HAZARDOUS WASTE MANIFEST C A D 0 9	1,6,2,1,1,6	1 1		1 of 1		ired by Federal law.
ŀ	3. Generator's Name and Mailing Address AMELICAN NATIO	nai can compan	∀	A. State A	Vanifest Document	Number∷ - A A =	
١	Attention: Ms. Judy Peters - Mall	orte ann			952	<u> </u>	15
١	8770 West Bryn Hawr Avenue, Chicag	o, IL 66631-35	12		enerator's ID:		
١	4. Generator's Phone (312) 399-3163			₹ ·# 1 H	A H Q 3 6	10 0	5 6 1 4
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			12. Cor	tainers	13. Total	14, Unit	ugh Alfay die Hanj
╽	11. US DOT Description (including Proper Shipping Name, Hazard Class,	and ID Number)	No.	Type	Quantity	Wt/Vol	I. Waste Number
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	3801 East 8th St	reet, Oakland,	CA			٠	<u> </u>
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•	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature			·	Mo	onth Day Year
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ı	20. Facility Owner or Operator Certification of receipt of hazardous ma	terials covered by this manite Signature	si except as	noica in ner		- Mo	onth Day Year
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	- DO N/	T WRITE BEIOW T	HIC HINE				and the second second

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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Department of Toxic Substances Control Socramento, California

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	WASTE MANIFEST CAD 0 0 9 1 6 2 1 1 6 3. Generator's Name and Moiling Address American National Can Compattention: Hs. Judy Peters - Mail Suite 04D 8770 West Bryn Hawr Avenue, Chicago, IL 60631-		B. State (Manifest Document 952 Senerator's ID	<u>589</u>	Secretary of the second
l	4. Generator's Phone (312) 399-3162		B	Tronsporter's ID	6 0 0	5 6 114
l	5. Transporter 1 Company Name 6. US EPA ID Number		1.371		ું ફુજ જેટ	
ı	Southern Pacific Lines C A D Ø Ø 6 9 1 7. Transporter 2 Company Name 8. US EPA ID Number	3 2 0 6	E. State 1	ransporter's ID	<u> 303) 6</u>	34-2768
			F. Transp	orter's Phone		
ŀ	9. Designated Focility Name and Site Address ECDC Environmental 10. US EPA ID Number			Focility's ID		9 0 - 2
	1111 W. Hwy 123 East Carbon, Utah 84520 U T C 0 9 3 0 1	2 2 0 1	H. Focility	's Phone (800)	444-4	451
l	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Con	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
G	Non-RCRA Hazardous Waste Solid (Non-D.O.T. Regulated)	0,0,1		1,0,0	-	State 611 EPA/OHEON-RCRA
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	J. Addition Control of Soil of Street Address: American National Can Facili 3801 East 8th Street, Oaklan	ty	K. Hondli a. c.	ng Codes for Wash	es Listed Ab b.	xxve
	15. Special Handling Instructions and Additional Information In Case of Emergency or for Information, Call (408) 578-3739 or (408) 232-2820 / A/2		-	Railcar 	940	XX
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O R T	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature				Mon	ih Day Year
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L I T	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this man Printed/Typed Name	nifest except as no	oted in Hem	19.	Мол	th Day Year
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DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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	WASTE MANIFEST CALDIDIDES	1,6,2,1,1,6			1 of 1		ired by Federal law.
	3. Generator's Name and Mailing Address American National Attention: Ms. Judy Peters - Mail	onar Can Compa Snite 04D	រោង `	A. State A	Agnifest Document		77
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		US EPA ID Number			ransporter's ID	1011	
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	11. US DOT Description (including Proper Shipping Name, Hazard Clas	ss, and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Voi	I. Waste Number
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	J. Additional Descriptions for Materials Listed Above Contaminated Soll Irom leaking un	derground fue	_, <u></u>	K. Handli	ng Codes for Wast		bove
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Toxic Substances Control Sacramento, California

$\overline{\mathbf{A}}$	1. Generator's US E	PA ID No.	Manifest Documen	No.	2. Page 1		in the shaded areas
T	WASTE MANIFEST CALDIDIDIO	9 1 6 2 1 1 6			1 of 1	is not requi	red by Federal law.
	3. Generator's Name and Mailing Address American Nati Attention: Ms. Judy Peters - Mail	onal Can Com	pany	A. State M	anifest Document	S Q Q S	32
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l		US EPA ID Number			A H Q 3 6	1031	
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		T C 0 9 3 0 1	1 2 2 0 1 12. Com	gines	(800)	444-4	451
	11. US DOT Description (including Proper Shipping Name, Hazard Cla	iss, and ID Number)	No.	Туре	Quantity		1. Waste Number State
 G	"Non-RCRA Hazardous Waste Solid (Non-D.O.T. Regulated)		0,0,1	C, N	1 0 0	r	611 EPA/ONEIN-RCRA
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	J. Additional Descriptions for Materials Listed Above Contaminated Soll from leaking un	donaround fu	,,	K. Handling	Codes for Waste	Listed Abo	ove
	storage tank. Site Address:			a.	Ø3	b.	
	American Nation 3801 East 8th S			с.		d.	
l	15. Special Handling Instructions and Additional Information In Case of Entergency or for Infor	mation		1	Railcar #	EC	$x \mid$
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V	R.Burzinski (as ANCC ltd. agent)	1 Digitorora 7	416			Mont (2)	h Doy Year / 0 1/ 5/5
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	19. Discrepancy Indication Space	<u> </u>					
AC						· · · · · · · · · · · · · · · · · · ·	
	20. Facility Owner or Operator Certification of receipt of hazardous m		anifest except as no	ted in Item 1	9.		
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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4	UNIFORM HAZARDOUS	1. Generator's US E	PA ID No.	Manifest Docum	ent No.	2. Poge 1		on in the shaded areas
١	WASTE MANIFEST	C.A.D. 0.0:	9,1,6,2,1,1,		, ,	1 of 1	is not requ	vired by Federal low.
	WASTE MANIFEST 3. Generator's Name and Mailing Address AL	merican Nat	onal can co	шрапу	A. State	Monifest Document	Number	
1	Attention: Ms. Judy Po	eters – Mail	Suite Ø4D			952	~	2 2
1	8770 West Bryn Mawr Ay	venue, Chica	go, IL 6063	1-3542	B. State	Generator's ID		
ł	4. Generator's Phone (312) 399-310	52			E P	I A H Q 3	6 0 0	5 6 1 4
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Ì	Southern Pacific Lines		la in la la la la la	11 12 12 14 14	D. Transp	porter's Phone	2423 6	A A CAMPANA
ı	7. Transporter 2 Company Name		A D 0 0 6 9 US EPA ID Number	11 13 12 19 19		Transporter's ID	303) 0	34-2768
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1	East Carbon, Utah 8452		T C 0 19 13 10				444-4	451
ı	11. US DOT Description (including Proper Shipp	ing Name, Hozard Cla	ss, and 1D Number)	12. Co	ntainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
	o. Non-RCRA Hazardous W	aste Solid						State 611
G	(Non-D.O.T. Regulated)			0.0.1	C, M	1.0.0	T	EPA/ONON-RCRA
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l	J. Additional Descriptions for Materials Listed Ab CONTAUNIATED SOLI I POTE	leaking un	deraround fu	el	1	ng Codes for Waste		ove
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l	Amer	ican Nation	al Can Facil	ity	ε.		d.	
			treet, Oakla	nd, CA		-		
	15. Special Handling Instructions and Additional					Railcar	F	XX
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	16. GENERATOR'S CERTIFICATION: I hereby of	eclare that the content	of this considerment are	fully and accurate	h, dascribad	shows by proper sh	ionina nam	e and are classified
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,	R.Burzinski (as ANCC 1)	td. agent)	Signature & A	للومانية الأسامة مامع	a de la Comp	er of the set of	Mont	10 V 1915
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+	20. Facility Owner or Operator Certification of re Printed/Typed Name	ceipt of hazardous ma	terials covered by this m Signature	anifest except as n	oted in Item	19.	Montl	h Day Year
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DO NOT WRITE BELOW THIS LINE.

CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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1	3. Generator's Name and Mailing Address AMELICA	n National Can Compar	ıy	A. State	Monifest Document	Number	SEMBLE E
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1	4. Generator's Phone (312) 399-3162		* **	1 H	[A H Q 3	6 0 0	5 6 1 4
ĺ	5. Transporter 1 Company Name	6. US EPA ID Number			Transporter's ID		
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1	Southern Pacific Lines	C A D G G 6 9 1	3 2 0 6	E State T	ransporter's ID	<u>303) 6</u>	34-2768
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	11. US DOT Description (including Proper Shipping Name,		12. Cor		13. Total	14. Unit	5 19 1 4 1 2 4 5 E
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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1	WASTE MANIFEST $C_1 A_1 D_1 \theta_1 \theta_1 \theta_2$	$\{1, 5, 2, 1, 1, 6\}$	il	1 1	1 of 1		
ſ	3. Generator's Name and Mailing Address Aftic 1 Call Nat 1	onal Can Compan	V	A. Stote A	Manifest Document	Number	ا والمحاد والمعاودي ال الأراد و الأوار والدي
1	Attention: Ms. Judy Peters - Mail	Suite 64b	•		*		
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1	7. Transporter 2 Company Name 8.	US EPA ID Number		e. Store II	ransporter's ID	e tradicionale Section	
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	11. US DOT Description (including Proper Shipping Name, Hazard Clas	ss, one to Number)	No.	Туре	Quantity	Wt/Vol	1. Waste Number
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1	L. Additional Descriptions for Materials Listed Above			K. Handlin	g Codes for Waste	s Listed Ab	ove
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1		treet, Oakland,	C 3	"	·	•	
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents	f.A.t					
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11	economically practicable and that I have selected the practicable m	nethod of treatment, storage, o	r disposal cu	rrently avail	loble to me which	minimizes t	he present and future
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ķ	17. Transporter 1 Acknowledgement of Receipt of Materials	C!====				Mon	th Day Year
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CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Toxic Substances Control Socramento, California

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ł	WASTE MANIFEST	C A D 0 0 9 1	16211116	1) 	1 of 1	is not requ	ired by Federal law.		
	3. Generator's Name and Mailing Address Al	merican Nation	al Can Con		A. State	Manifest Document			2442	
	Attention: Ms. Judy Po			25.40	1 THE	95258986				
1	8770 West Bryn Mawr A), IT 00031	3542		Generator's ID	6 4 4	5 6 11 1 A 15		
ı	4. Generator's Phone (312) 399-31		EPA ID Number			A H Q 3 6 0 0 5 6 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
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	11. US DOT Description (including Proper Shipp	oing Name, Hazard Class, o	and ID Number)	No.	ntainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number		
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ı	1. Additional Descriptions for Materials listed A	have			K. Handli	ng Codes for Wash	es Listed Ab	ov e	<u>.</u>	
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Į	15. Special Handling Instructions and Additional					Railcar	7			
ı	In Case of Emergency of Call (408) 578-3739 or					1	· · (*	* * * * * * * * * * * * * * * * * * *		
İ	(400) 370-3733 OF	. (400) 232-23	Z. V		÷	Railcar e	7707	25		
ı	16. GENERATOR'S CERTIFICATION: I hereby	declare that the contents of	this consignment are	fully and accurate	y described	above by proper s	hipping non	ne and are classified,	J,	
	pocked, marked, and labeled, and are in a	Il respects in proper condition	in for transport by hi	ghway according to	applicable	international and n	ational gov	ernment regulations.	İ	
1	If I am a large quantity generator, I certif	y that I have a program i	n place to reduce th	r311 e volume and toxic	ity of wast	e generated to the	degree i h	ave determined to b	be	
1	economically practicable and that I have se threat to human health and the environmen	nt; OR, if I am a small que	intity generator, i ha	rage, or aisposai c ve made a good f	aith effort 1	o minimize my was	te Generați minimizes i	on and select the be	est	
	waste management method that is available Printed/Typed Name	s	d. gnature 🎋 💆 🖰			A Section	Mon	th Day	Year	
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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Ţ	UNIFORM HAZARDOUS WASTE MANIFEST CALD 9 9			و ا ا	1 , 1	is not requ	ired by Federal law.
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l	Attention: Ms. Judy Peters - Mail	Suite 04D	• .		952		Q7
l	8770 West Bryn Mawr Avenue, Chica	go, IL 60631-35	42		Generator's ID		
l	4. Generator's Phone (312) 399-3162			B	AHQJ	6 0 0	5 6 1 4
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ı		T C 0 9 3 0 1 2	2 0 1		(800)	444-4	451
1	11. US DOT Description (including Proper Shipping Name, Hazard Clas	s, and ID Number)	12. Cor		13. Total Quantity	14. Unit	I. Waste Number
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	J. Additional Descriptions for Moterials Used Above Contaminated Soil Irom leaking un	derground fuel	•	t	ng Codes for Wast	es Listed Ab	xove .
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l	3801 East 8th S	treet, Oakland,	CA				
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	Call (408) 578-1739 or (408) 232-1	2629			1 5	11019	'
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents	fal:		الدعائد عناني	·		
	packed, marked, and labeled, and are in all respects in proper cont	s of this consignment are folly a dition for tronsport by high‰i	according to	applicable	international and n	ational gov	ernment regulations.
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	economically practicable and that I have selected the practicable π	nethod of treatment, storage, o	r disposal cu	irrently ava	illable to me which	minimizes 1	me present and tuture
	threat to human health and the environment; OR, if 1 am a small waste management method that is available to me and that I can at	ford.	e a good 10	31111 E11O/1 1		ie generon	on and select the best
	Printed/Typed Name R.Burzinski (as ANCC ltd. agent)	Signature Aug Committee	سے سا		المراوعين والطائل والاستادات	. Mor	الساديج فالمناف المالية
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1	19. Discrepancy Indication Space			· · · · · · · · · · · · · · · · · · ·			
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	20. Facility Owner or Operator Certification of receipt of hazardous ma	nerials covered by this manifest	except as no	oted in Item	19.		
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Toxic Substances Control
Socramento, California

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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	11. US DOT Description (including Proper Shipping Name, Hazard Clas	e and ID Number	12. Con	tainers	13. Total	14. Unit	
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CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Toxic Substances Control Sacramento, California

Γ	A	UNIFORM HAZARDOUS	1. Generator's US EPA	ID No.	Monifer	Dacum O O	egt No.		2. Po	ge 1		on in the shade	
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		3. Generator's Name and Mailing Address AB	erican Natio	nal Can Com	pany		A. Sto	te Mor			Number		Thorse (AC) Mark Carry A.
755		Attention: Ms. Judy Pe 8779 West Bryn Mawr Av	ters - Mall	Suite 04D	-3540	, .	0 64	Con-	<u>~ G</u>	52	589	90-	
325-		4. Generator's Phone (312) 399-316			2234						and the second second second	5 6 1 4	
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		11. US DOT Description (including Proper Shippin	ng Name, Hazard Class	, and ID Number)		12. Ce No.	ontainers Type		13. To Quant		14. Unit Wt/Vol	I. Waste Nu	mber
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THE NATIONAL RESPONSE		J. Additional Descriptions for Materials Listed Abo CONLAMINATED SOIL ITOM		erground fue	:1		o. 1101	Ø)(TTG3)	b.		
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		15. Special Handling Instructions and Additional I In Case of Emergency of		ation				K	ailo	ar	150	XV	
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CALL		16. GENERATOR'S CERTIFICATION: I hereby di packed, marked, and labeled, and are in all	fectore that the contents respects in proper condi	of this consignment are too for transport by Nia	iully and hivor acc	occurate	ely describ o applica	ed obc	ove by p	oroper :	hipping non rational gov	ne and are cla ernment regula	ssified,
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Department of Toxic Substances Control Socramento, California

À	400000000000000000000000000000000000000	1. Generator's US EP	A ID No.	Manifest Documen	No.	2. Page 1		n in the shaded areas
T	UNIFORM HAZARDOUS WASTE MANIFEST 3. Generator's Name and Mailing Address 61				· • <u> </u>	1 of 1		ired by Federal law.
	Attention: Ms. Judy Po	eters - Mall	Suite 940		A. State M	onifest Document 952	5895	The state of the s
	8770 West Bryn Mawr At 4. Generator's Phone (312) 399-310		10, IP 9893T.	~3542		A H Q 3	5 0 0	5 6 1 4
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ı	Southern Pacific Line: 7. Transporter 2 Company Name	5 C 3 8.	A D Ø Ø 6 9 . US EPA ID Number	1 3 2 0 6	E. State Tr	ansporter's ID	303) 6	34-2768
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	9. Designated facility Name and Site Address ECDC Environmental	10.	US EPA ID Number				r A H	9 6 - 2
	1111 W. Hwy 123 East Carbon, Utah 8452	2 0 U_]	r C 0 9 3 0 1	[2 2 0 1	H. Facility	s Phone (800)	444-4	451
	11. US DOT Description (including Proper Shipp	oing Name, Hazard Clas	s, and ID Number)	12. Con No.	tainers Typ e	13, Total Quantity	14. Unit Wt/Vol	I. Waste Number
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L T T Y	20. Facility Owner or Operator Certification of Printed/Typed Name	receipt of hazardous ma	terials covered by this m Signature	anifest except as no	oted in Item	19.	Моп	th Day Year
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DO NOT WRITE BELOW THIS LINE.

CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Toxic Substances Control
Socramento, California

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ı	3. Generator's Name and Mailing Address AIDELLCall Matt	onal can-Compan	¥	A. State	Agnifest Document		
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Toxic Substances Control Socramento, California

or type. Form designed for use on early 12-pinchy typewriter. 1. Generator	's US EPA ID No.	Manifest Decume	gt No.	2. Page 1		n in the shaded areas
UNIFORM HAZARDOUS WASTE MANIFEST C A D C A D C B. Generator's Name and Mailing Address Attention			- -	1 of 1		ired by Federal law.
Attention: Ms. Judy Peters -	Watt parce gan	47	A. State	Manifest Document		
8770 West Bryn Mawr Avenue, C	Chicago, IL 6063	1-3542		Senerator's ID		
Generator's Phone (312) 399-3162 Transporter 1 Company Name	6. US EPA ID Number			Transporter's ID	1031	
•	C A D 0 0 6 9	11 13 12 14 16	D. Transp	orter's Phone	3031 6	34-2768
Southern Pacific Lines Transporter 2 Company Name	8. US EPA ID Number	1 3 2 0 0	E. State 1	ransporter's ID		
			·	orter's Phone		
Designated Facility Name and Site Address ECDC ENVIRONMENTAL	10. US EPA ID Number			Focility's ID	PAH	9 9 - 2
1111 W. Hwy 123 East Carbon, Utah 84520	U T C 0 9 3 0	1 2 2 0 1	H. Focilit	/'s Phone (800)	444-4	451
1. US DOT Description (including Proper Shipping Name, Ha		12. Cor	ntainers Type	13, Total Quantity	14. Unit Wt/Vol	1. Waste Number
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(Non-D.O.T. Regulated)		0 0 1	CM	100	T	EPA/OHOR-KCK
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Additional Descriptions for Materials Listed Above COIL ABILITATE SOIL TOWN TERKIT	a underground f	uel	K. Handi	ing Codes for Wast	es Listed Al	oove
storage tank. Site Address:			<u> </u>	03		
3801 East 8	ational Can Faci 6th Street, Oakl	and, CA	c.		d.	
5. Special Handling Instructions and Additional Information	Information			Railcar	<i>I</i> .	4
In Case of Emergency or for 1 Call (408) 578-1739 or (408)	232-2820			9	402,	/
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

DO NOT WRITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Nome

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R.Burzinski (as ANCC ltd. agent)

17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Day DAVIS 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature

19. Discrepancy Indication Space

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

DO NOT WRITE BELOW THIS LINE.

R. Burzinski (as ANCC ltd. agent)	come de para	0331	195
17. Transporter 1 Acknowledgement of Receipt of Materials			
Printed/Typed Name	Signature / /)	Month Day	Year
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18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name

19. Discrepancy Indication Space

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R.Burzinski (as ANCC ltd. agent)	and to fee	0331195
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Printed/Typed Name	Signature	Month Day Year
BUS DAUS	Bob Warks	033/1915

18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Printed/Typed Nome Signature

19. Discrepancy Indication Space

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Printed/Typed Name	Signature	Month	Day	Year
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19. Discrepancy Indication Space

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Printed/Typed Name	Signature	<u> </u>	***	Month	Da	y Year
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20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

R.Burginski (as ltd. agent - ANCC

17. Transporter 1 Acknowledgement of Receipt of Materials

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

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Wb

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DAU.S

19. Discrepancy Indication Space

Day

3

Month

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

131

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environments OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best

woste management method that is available to me and that I can afford.

Printed/Typed Name

K. Bul 7 inski (as Itd. agent - ANCC)

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Signature

Month
Day
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18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month
Day Year

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APPENDIX D

Disposal Facility Weight Tickets - Non RCRA Soil

RAIL CAR UNLOADING

PAGE OF

JOB NUMBER

95-0688

DATE

04-12-95

MIJACK

ROTARY

EMPLOYEE'S SIGNATURE

RAIL CAR NUMBER	CONTAINER#	COMMENTS
KAIL CAR NOMBER		
		SEE ATTACHED
ECXX94080	-	
ECXX94087	4	
ECXX94022		
ECXX94036		
ECXX94085		
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ECXX94038		

Date: 04/12/95 DataPro, Inc.
Page: 8 Tickets List
TICKETS FOR: 04/12/95 - 04/12/95

	/n	mntide	anzeete	COMMUNICATION	SCALE	NET
DATE	JOB/RAIL	TRUCK	CHASSIS 0	CONTAINER	65.14	1412.7
04/12/95		1408 40.42	0.00	0.00	0.00	24.72
09:15:32		1404	0.00	0.00	66.34	
04/12/95		36.82	0.00	0.00	0.00	29.52
09:15:45 _04/12/95	05_0600	1408	0,40	** **********************************	72.82	
09:15:51		40.42	0.00	0.00	0.00	32.40
04/12/95		1404	Ŏ		67.60	
09:15:54		36.82	0.00	0.00	0.00	30.78
a 04/12/95		1408	Ŏ	-,,,	73.30	
09:15:57		40.42	0.00	0.00	0.00	32.88
04/12/95		1404	0		70.10	
-09:16:07		36.82	0.00	0.00	0.00	33.28
04/12/95		1408	0		74.80	
09:18:01		40.42	0.00	0.00	0.00	34.3B
_04/12/95		1402	0		66.42	•
09:18:21		36.12	0.00	0.00	0.00	30.30
04/12/95		1404	0		66.00	
09:18:34		36.82	0.00	0.00	0.00	29.18
■04/12/95		1408	0	0	70.68	
09:18:45		40.42	0.00	0.00	0.00	30.26
04/12/95		1402	0		64.92	•
-09:18:48		36.12	0.00	0.00	0.00	28.80
04/12/95		1404	0		69.48	
09:18:52		36.82	0.00	0.00	0.00	32.66
_ 04/12/95		1408	0		74.54	
09:18:55		40.42	0.00	0.00	0.00	34.12
04/12/95	95~0688	1402	0		65.44	0.0
09:19:05		36.12	0.00	0.00	0.00	29.32
04/12/95		1404	0		69.04	20 00
09:19:17		36.82	0.00	0.00	0.00	32.22
04/12/95		1408	0		75.44	25 02
09:19:47	0	40.42	0.00	0.00	0.00	35.02
04/12/95		1402	0	0.00	64.50	20 20
09:20:01	0	36.12	0.00	0.00	0.00	28.38
04/12/95		1404	0	0.00	72.72 0.00	35.90
09:20:26	0	36.82	0.00	0.00	76.90	33.30
04/12/95		1408	0.00	0.00	0.00	36.48
09:20:34		40.42 1402	0.00	0.00	67.50	JV.40
04/12/95		36.12	0.00	0.00	0.00	31.38
09:20:37	U 05.0600	1404	0.00	0400	72.32	V 2.00
04/12/95		36.82	0.00	0.00	0.00	35.50
09:20:52		1408	0.00	0.00	76.42	33.44
09:21:08		40.42	0.00	0.00	0.00	36.00
04/12/95		1402	0	0,00	73.24	
■ 09:21:31	_	36.12	0.00	0.00	0.00	37.12
04/12/95		1404	0.00	0100	67.02	• • - - -
09:21:49		36.82	0.00	0.00	0.00	30.20
04/12/95		1408	0		74.56	
09+21+52	a	40.42	0.00	0.00	0.00	34.14
4444444	. 44444444444444444444444444444444444	idadadadad	aaaaaaaaaa	ááá áááááááááá	iááááááááááááá	ááááááááááááá
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Date: 04/12/95 DataPro, Inc.
Page: 9 Tickets List
TICKETS FOR: 04/12/95 - 04/12/95

	CDZD Z OXII					
DATE	JOB/RAIL	TRUCK	CHASSIS	CONTAINER	SCALE	NET
04/12/95		1402	0		72.62	36 50
mp9:22:06	0	36.12	0.00	0.00	0.00	36.50
04/12/95	95-0688	1404	0		70.94	24 12
09:22:13	0	36.82	0.00	0.00	0.00	34.12
04/12/95	95-0688	1408	0		76.12	25 20
09:22:16	0	40.42	0.00	0.00	0.00	35.70
04/12/95	95=0688	1402	0		75.08	22 24
_09:22:32	0	36.12	0.00	0.00	0.00	38.96
04/12/95	95-0688	1404	0		70.86	-4.4.
09:22:50		36.82	0.00	0.00	0.00	34.04
04/12/95	95-0688	1408	0		76.54	
■ 09:23:03		40.42	0.00	0.00	0.00	36.12
04/12/95	95-0688	1402	0		68.52	
09:23:26		36.12	0.00	0.00	0.00	32.40
_04/12/95		1404	0		70.10	•
09:23:34		36.82	0.00	0.00	0.00	33.28
04/12/95	95-0688	1408	0		75.48	
09:23:47		40.42	0.00	0.00	0.00	35.06
■04/12/95	95_0688	1404	0		64.74	
09:24:25		36.82	0.00	0.00	0.00	27.92
04/12/95	95-0688	1402	0		67.48	<u>.</u>
04/12/95 09:24:36 04/12/95	0	36.12	0.00	0.00	0.00	31.36
04/12/95	05_0698	1408	0		74.64	
09:24:46	J.7-0000	40.42	0.00	0.00	0.00	34.22
_04/12/95	05-069B	1404	0	• •	64.94	
04/12/95	37-0000	36.82	0.00	0.00	0.00	28.12
09:25:00 04/12/95 09:25:13	050688	1402	0		66.48	
04/12/93	93-0000	36.12	0.00	0.00	0.00	30.36
■04/10/05	05_0688	1408	0		74.12	•
04/12/95 09:25:19	0	40.42	0.00	0.00	0.00	33.70
04/12/95	05~0688	1404	Ö		68.64	
		36.82	0.00	0.00	0.00	31.82
09:26:22	0 K _ 0 K 9 9	1402	0		69.30	•
09:26:25		36.12	0.00	0.00	0.00	33.18
04/12/95	0 K ~ 0 6 9 8	1404	0		71.64	
		36.82	0.00	0.00	0.00	34.82
09:27:02 04/12/95		1408	0	••••	75.06	
		40.42	0.00	0.00	0.00	34.64
09:27:16		1402	0	****	61.94	
04/12/95		36.12	0.00	0.00	0.00	25.82
09:27:28	05 0600	1404	0,50	• • • • • • • • • • • • • • • • • • • •	69.70	•
04/12/95		36.82	0.00	0.00	0.00	32.88
09:27:46		1408	0.00	0.00	77.02	+ · ·
04/12/95			0.00	0.00	0.00	36.60
09:28:09		40.42	0.00	0.00	70.56	= * * * *
04/12/95		1402 36.12	0.00	0.00	0.00	34.44
09:28:12		1408	0.00	0 4 0 0	81.26	~ · · · ·
04/12/95		40.42	0.00	0.00	0.00	40.84
09:28:45	U 05 0600	1404	0.00	0.00	70.24	*
04/12/95	^	25 02	0.00	0.00	0.00	33.42
09:28:52	aaaaaaaaaaaaaa U	70.07 727777777			iáááááááááááá	ááááááááááááá
- aaaáááááá	aaaaaaaaaaaaaaa	GEGGGGGGGGG	#44444444	INMUNMUTURED .		

Date: 04/12/95

04/12/95 95-0688

04/12/95 95-0688

04/12/95 95-0688

09:33:27 0

09:33:41 0

09:34:04 0

Tickets List 10 Page : TICKETS FOR: 04/12/95 - 04/12/95 NET SCALE CONTAINER TRUCK CHASSIS JOB/RAIL DATE 68.78 0 04/12/95 95-0688 1402 0.00 32.66 0.00 0.00 36.12 09:29:02 0 04/12/95 95-0688 75.86 1408 0 0.00 35.44 0.00 0.00 40.42 09:29:17 0 73.78 1404 04/12/95 95-0688 36.96 0.00 36.82 0.00 0.00 09:29:34 0 66.50 1402 0 04/12/95 95-0688 30.38 0.00 0.00 0,00 36.12 09:32:09 0 75.54 1408 0 04/12/95 95-0688 35.12 0.00 0.00 0.00 40.42 09:32:15 0 72.00 04/12/95 95-0688 1404 0 0.00 0.00 0.00 35.18 36.82 09:32:21 0 72.00 1402 0 04/12/95 95-0688 0.00 35.88 0.00 0.00 36.12 09:32:26 0 76.88 04/12/95 95-0688 1408 0 36.46 0.00 0.00 40.42 0.00 09:32:38 0 0 71.25 1404 04/12/95 95-0688 0.00 0.00 34.44 0.00 36.82 09:33:07 0 69.70 0 04/12/95 95-0688 1402 33.58 0.00 36.12 0.00 0.00 09:33:13 0 79.14 1404 0

DataPro, Inc.

2103.26 Total Net Weight for Rail Car 0

0.00

0.00

0.00

Total Net Weight for Job 95-0688

36.82

36.12

36.82

1402

1404

_____ 2103.26

0.00

0.00

0,00

76.84

65.68

42.32

40.72

28.86

0.00

0.00

0.00

0

0

RAIL CAR UNLOADING

PAGE OF

JOB NUMBER

95-0688

DATE

04-13-95

MIJACK

ROTARY

EMPLOYEE 'S SIGNATURE

RAIL CAR NUMBER	CONTAINER#	COMMENTS
ECXX94042 -		SEE ATTACHED
ECXX94082 -		
ECXX94021		
ECXX94031 -		
ECXX94023 -		
ECXX94065		
ECXX94026		
ECXX94075 .		
ECXX94019		
ECXX94049		
ECXX94033.		
ECXX94044		
ECXX94076 ~		
ECXX94054 ~		
ECXX94062		
ECXX94058 -		
ECXX94066		
ECXX94083		
ECXX94068		
ECXX94012		
ECXX94081		
ECXX94050		
ECXX94088		
ECXX94009 L		
ECXX94006		
ECXX94046 /		
ECXX94013		
ECXX94030		
ECXX94051 .		

* ,* Date: 04/13/95 DataPro, Inc.
Page: 11 Tickets List
TICKETS FOR: 04/13/95 - 04/13/95

TICKETS I	OR: 04/13/33				***************************************	,
DATE JO	B/RAIL TRUCK	CHASSIS	CONTAINER	SCALE	NET	
_14/13/95 95-06	D/ 1011	0	2 00	74.32	33.90	i
8:46:12 0	40.42	0.00	0.00	0.00	₩	!
8:46:12 0 4/13/95 95-06	_	0	2 24	62.22	25.40	ŧ
)8:46:26 0	36.82	0.00	0.00	0.00	Z3+40	,
■4/13/95 95-06		0	2 00	63.52	27.40	1
8:46:29 0	36.12	0.00	0.00	0.00	41440	ŀ
04/13/95 95-06		0		70.98	24 16	,
04/13/30 00 00 	36.82	0.00	0.00	0.00	34.16	,
		0		75.16	24 74	
04/15/90 90-00	40.42	0.00	0.00	0.00	34.74	1
9:33:06 0		0	_	71.66	~~ ~ .	J
04/13/95 95-06	36.12	0.00	0.00	0.00	35.54	ļ
D9:33:10 0		0		68,46	- 4 - 4	
04/13/95 95-06	36.82	0.00	0.00	0.00	31.64	
09:33:35 0		0		75.76	av. A	
04/13/95 95-06	40.42	0.00	0.00		35.34	
09:33:42 0		0.50		69.40	·- <u>-</u> <u>-</u> <u>-</u>	
04/13/95 95-06	36.12	0.00		0.00	33.28	
09:33:56 0		0.00		61.92		
04/13/95 95-06	36.82	0.00			25.10	-
09:34:03 0		0.00		74.44	3	
04/13/95 95-06	588 1408 40.42	0.00			34.02	
09:34:17 0		0.00		62.14		
04/13/95 95-06	688 1402	0.00			26.02	
09:34:25 0	30.12	0.00		61.84	 -	
04/13/95 95-06	688 1404	0.00			25.02	
09:34:29 0	35.82	0.00		66.10	-	
■ 04/13/95 95-06	688 1402	**	_		29.98	
09:34:59 0	30.12	0.00		64.34	4	
04/13/95 95-06	688 1404	0 0			27.5 2	
09:35:04 0	36.82	0.00		69.20	4 • • •	
_04/13/95 95-06	688 1402	0			33.08	
_ 09+35+09 0	36.12	0.00		69.10	33 744	
04/13/95 95-06	688 1408	0			28.68	
	40.42	0.00			20.00	
04/13/95 95-06	688 1404	0		67.20	30.38	
09:35:29 0	36.82	0.00			20.00	
04/13/95 95-06	688 1402	0		70.72	ግጽ ፍለ	
09:36:57 0	36.12	0.00			34.60	
04/13/95 95-06	688 1408	0		72.84	20 42	
09:37:03 0	40.42	0.00			32.42	
04/13/95 95-06		0	•	72.26		
. 09:37:07 0	36.82	0.00			35.44	
09:37:07 0		0)	71.02		
04/13/95 95-06	36.12	0.00			34.90	
04/13/95 95-06)	75.06	_ 4	
04/13/30 00 v.	40.42			0.00		
09:37:31 0 04/13/95 95-06				71.94		
	36.82	_				
09:39:07 0				71.46		
04/13/95 95-06	25 12	0.00	0.00	0.00	35.34	- 4
09:39:22 0	30.12 Sááááááááááááááááááá	44444444	444444444	i aa aa aa aa aa aa a	ááááááááááááá	ááá
áááááááaaaaaaa	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	**************************************				

Date: 04/13/95 DataPro, Inc.
Page: 12 Tickets List
TICKETS FOR: 04/13/95 - 04/13/95

TICKDID ZONG					MEM	- }
DATE JOB/RAIL	TRUCK	CHASSIS	CONTAINER	SCALE 76.86	NET	
04/13/95 95-0688	1408	O			36.44	į
9:39:27 0	40.42	0.00	0.00	0.00 69.44	20144	ĺ
4/13/95 95-0688	1404	0	a na	0.00	32.62	
09:39:52 0	36.82	0.00	0.00	65.68	22,42	- 1
04/13/95 95-0688	1404	0	0.00	0.00	28.86	
9:40:00 0	36.82	0.00	0.00		20.00	1
4/13/95 95-0688	1408	0		73.10	32.68	
09:40:04 0	40.42	0.00	0.00	0.00	32.00	
■ 04/13/95 95-0688	1404	0		63.20	26.38	İ
b9:40:08 0	36,82	0.00	0.00	0.00	20.30	
04/13/95 95-0688	1402	0		66.28	30.16	
-09:40:24 0	36.12	0.00	0.00	0.00	20.10	
04/13/95 95-0688	1408	Q	- 44	73.00	32.58	- ;
09:40:29 0	40.42	0.00	0.00	0.00	32.50	
_04/13/95 95-0688	1404	0		68.18	21 25	
04/13/93 93 0000	36.82	0.00	0.00	0.00	31.36	
09:40:34 0	1402	0		65.36	. 00.04	
09:41:24 0	36.12	0.00	0.00	0.00	29.24	
■ 04/13/95 95-0688	1408	0	•	73.00	33 50	
09:41:53 0	40.42	0.00	0.00	0.00	32.58	
04/13/95 95-0688	1404	0		61.46	24 64	
_09:42:09 0	36.82	0.00	0.00	0.00	24.64	
04/13/95 95~0688	1402	0		66.56	20.44	
	36.12	0.00	0.00	0.00	30.44	
■09:42:25 0 04/13/95 95-0688	1408	0		70.24	00.00	
04/13/95 95-0000 = 00-43-23 0	40.42	0.00	0.00	0.00	29.82	
09:42:33 0 04/13/95 95-0688	1404	0		64.40	07.50	
09:42:40 0	36.82	0.00	0.00	0.00	27.58	
09:42:40 0 04/13/95 95-0688	1402	0		67.76	21 61	
09:42:46 0	36.12	0.00	0.00	0.00	31.64	
04/13/95 95-0688	1408	0		72.70	00 00	
_ 09:42:50 0	40.42	0.00	0.00	0.00	32.28	
04/13/95 95-0688	1404	0		67.00	20.10	
09:42:55 0	36.82	0.00	0.00	0.00	30.18	
04/13/95 95-0688	1402	0		71.72	25 60	
	36.12	0.00	0.00	0.00	35.60	
09:43:15 0 04/13/95 95-0688	1408	0		73.82	22.40	
09:43:28 0	40.42	0.00	0.00	0.00	33.40	
09:43:20 0	1404	0		63.28	25.15	
09:43:35 0	36.82	0.00	0.00	0.00	26.46	
09:43:35 0 04/13/95 95-0688	1402	0		72.56		
- 04/13/37 37-0000	36.12	0.00	0.00	0.00	36.44	
09:43:46 0	1408	0		76.28		
04/13/95 95-0688	40.42	0.00	0.00	0.00	35.86	
09:44:12 0	1404	0		69.70		
04/13/95 95-0688	36.82	0.00	0.00	0.00	32.88	
09:44:19 0	1402	Ö		71.64		
04/13/95 95-0688	36.12	0.00	0.00	0.00	35.52	
09:44:27 0	1408	0		75.80		
04/13/95 95-0688	40 40	0.00	0.00	0,00	35.38	
09:44:31 0 555555555555555555555555555555555555	44444444	<u> A</u>	áááááááááááááá	issasasasasas	áááááááááaaaaa	ι
2 3334444444444444444444444444444444444						

Date: 04/13/95 DataPro, Inc.
Page: 13 Tickets List
TICKETS FOR: 04/13/95 - 04/13/95

DATE	JOB/RAIL	TRUCK	CHASSIS	CONTAINER	SCALE	NET	
)4/13/95	95-0688	1404	0		69.68	22.06	
-09:44:41	0	36.82	0.00	0.00	0.00	32.86	
4/13/95		1408	0		77.82	27.40	
9:44:45		40.42	0.00	0.00	0.00	37.40	
_)4/13/95		1404	_ 0		71.80	24 00	
9:44:49		36.82	0.00	0.00	0.00	34.98	
a)4/13/95		1402	0		70.04	22.22	
09:45:31	0	36.12	0.00	0.00	0.00	33.92	
04/13/95		1404	0		70.86	24 24	
09:45:49		36.82	0.00	0.00	0.00	34.04	
04/13/95	95-0688	1408	0		71.58		
_09:45:56	0	40.42	0.00	0.00	0.00	31.16	
04/13/95	95-0688	1404	0		69.72		
3 09:46:00		36.82	0.00	0.00	0.00	32.90	
04/13/95		1402	0		70.02		
109:46:05		36.12	0.00	0.00	0.00	33.90	
04/13/95		1408	0		69.60		
09:46:08		40.42	0.00	0.00	0.00	29.18	
-04/13/95		1404	0		68.44		
09:46:17		36.82	0.00	0.00	0.00	31.62	•
04/13/95		1402	0		68.82	1	
09:46:36		36.12	0.00	0.00	0.00	32.70	
04/13/95		1408	0	7	74.34		
09:46:51		40.42	0.00	0.00	0.00	33.92	
04/13/95		1404	0	0.00	70.40	*****	
■ 09:47:07		36.82	0.00	0.00	0.00	33.58	
04/13/95		1404	0	***************************************	73.88		
09:48:11		36.82	0.00	0.00	0.00	37.06	
_ 04/13/95		1408	Ö		74.14		
09:48:27		40.42	0.00	0.00	0.00	33.72	
04/13/95		1402	0		60.18	****	
09:48:34		36.12	0.00	0.00	0.00	24.06	
■ 04/13/95		1404	0.00	0.00	68.60	24100	
		36.82	0.00	0.00	0.00	31.78	
09:49:06		1408	0.00	V. 00	67.30	31110	
04/13/95				0.00	0.00	26.88	
09:50:11		40.42	0.00	0.00		20.00	
04/13/95		1402	-	0.00	57.56	21.44	
09:50:20		36.12	0.00	0.00	0.00	21.44	
04/13/95		1404	0	0.00	70.20	22.20	
09:50:53		36.82	0.00	0.00	0.00	33.38	
04/13/95		1408	0	0.00	69.94	ባለ ፍጎ	
09:51:07		40.42	0.00	0.00	0.00	29.52	
04/13/95		1402	0		68.34	22 22	
09:51:27		36.12	0.00	0.00	0.00	32.22	
04/13/95		1404	0		68.46	31 61	
09:51:34		36.82	0.00	0.00	0.00	31.64	
04/13/95		1408	0		76.44		
09:51:57		40.42	0.00	0.00	0.00	36.02	
04/13/95		1402	0		69.42		
09:52:12	0	36.12	0.00	0.00	0.00	33.30	
44444444	aaaaaaaaaaaa	áááááááááááá á	ááááááááá	&&&&&&&&&&&	a aaaaaaaaaaaa	iáááááááááá	āāā

DataPro, Inc. Tickets List Date : 04/13/95 Page: 14

TICKETS FOR: 04/13/95 - 04/13/95

Ì						00877	NET
DATE	JOB/R	AIL	TRUCK	CHASSIS	CONTAINER	SCALE	NET
04/13/95			1404	0		70.32	22 50
09:52:19	0		36.82	0.00	0.00	0.00	33.50
04/13/95	05-0688		1408	0		73.92	
09:52:30	0		40.42	0.00	0,00	0.00	33.50
09:52:30	_		1402	0		69.12	
			36.12	0.00	0.00	0.00	33.00
09:52:37	0		1404	0		73.56	
04/13/95				0.00	0.00	0.00	36.74
09:52:42	0		36.82		V 1 V V.	73.98	 •
04/13/95	95-0688		1408	0	A AA	0.00	33.56
09:52:47	0		40.42	0.00	0.00	·	22.20
04/13/95			1402	Q		68.34	20 22
09:52:51			36.12	0.00	0.00	0.00	32.22
04/13/95			1404	0		63.08	
09:52:55			36.82	0.00	0.00	0.00	26.26
04/13/95			1408	0		67.68	
			40.42	0.00	0.00	0.00	27.26
09:53:32	U		40142	0.00			
l		ro+a1	Net Weight	for Rail	Car 0		2643.90

Total Net Weight for Rail Car 0

Total Net Weight for Job 95-0688

2643 90

Total Net Weight for Report ==> 3747.50

RAIL CAR UNLOADING

OF PAGE

JOB NUMBER 25	<u> -0688</u>
---------------	---------------

DATE

04-17-95

MIJACK

ROTARY

EMPLOYEE'S SIGNATURE

COMMENTS

RAIL CAR NUMBER	CONTAINER #	COMMENTS
		Canal Facult Contage
ECXX94043		SEE ATTACHED
ECXX94008		
ECXX94078		
ECXX94018		
ECXX94073		
ECXX94077		
ECXX94063		
		•
<u> </u>		

DataPro, Inc. Date: 04/17/95 Tickets List Page: 4 Tickets

TICKETS FOR: 04/1	7/95 - 04/17	795			
		CHASSIS	CONTAINER	SCALE	NET
DATE JOB/RAIL	TRUCK	0	0011222	77.94	
04/17/95 95-0688	1408	0.00	0.00	0.00	37.52
00·03·01 0	40.42	0.00		71.92	12
04/17/95 95-0688	1404	0.00	0.00	0.00	35.10
■ng • 03 • 08 0	36.82	0.00		70.50	
04/17/95 95-0688	1402	0.00	0.00	0.00	34.38
mng:03:14 U	36.12	0.00		70.20	
04/17/95 95-0688	1404	0.00	0.00	0.00	33.38
The + 03:17 U	36.82	0.00		83.06	
_04/17/95 95-0688	1408	0.00	0.00	0.00	42.64
■08:03:20 0	40.42	0.00	****	71.54	
■ ₀₄ /17/95 95-0688	1402	0.00	0.00	0.00	35.42
08:03:23 0	36.12	0.00	0.00	70.94	
■ 04/17/95 95-0688	1404	0.00	0.00	0.00	34.12
08:03:26 0	36.82	0.00	V 1 2 5	68.14	
04/17/95 95-0688	1402	•	0.00	0.00	32.02
08:03:29 0	36.12	0.00	0.00	73.90	
04/17/95 95-0688	1408	0	0.00	0.00	33.48
08:03:33 0	40.42	0.00	0100	70.08	
_ 04/17/95 95-0688	1404	0 00	0.00	0.00	33.26
■ 08:03:39 0	36.82	0.00	0.00	65.72	
08:03:39 0 04/17/95 95-0688	1402	_	0.00	0.00	29,60
08:03:42 0	36.12	0.00	0.00	68.64	•
- · · · · · · · · · · · · · · · · · · ·	1408	0	0.00	0.00	28.22
08:03:46 0	40.42	0.00	V+04	60.62	
04/17/95 95-0688	1404	0	0.00	0.00	23.80
_ 08:03:51 0	36.82	0.00		70.44	
04/17/95 95-0688	1402	0		0.00	34.32
04/17/95 95-0688 08:04:08 0	36.12	0.00		69.54	
04/17/95 95-0688	1404	0		0.00	32.72
	36.82	0.00		69.36	
08:04:11 0 04/17/95 95-0688	1402	0		0.00	33.24
08:04:15 0	36.12	0.00		75.94	
04/17/95 95-0688	1408	0		0.00	35.52
08:04:20 0	40.42	0.00		63.96	
04/17/95 95-0688	1404	0		0.00	27.14
_ 08:04:24 0	36.82	0.00	0.00	U.UU	
UO.U4.27 V			_ •		595.88

Total Net Weight for Rail Car 0 ____ 595.88

595.88

Total Net Weight for Job 95-0688

RAIL CAR UNLOADING

PAGE 1 OF 1

JOB NUMBER 95-00	<u> 588</u>	
DATE <u>04-18-95</u>		
MIJACK ROTARY		EMPLOYEE'S SIGNATURE
		THE MENTINE
RAIL CAR NUMBER	CONTAINER #	COMMENTS
ECXX94037		SEE ATTACHED
ECXX94001		

Date: 04/18/95 DataPro, Inc.
Page: 26 Tickets List
TICKETS FOR: 04/18/95 - 04/18/95

DATE	JOB/RA		CHASSIS	CONTAINER	SCALE	NET
04/18/95	95-0688	1401	0		67.20	
11:50:07	0	36.92	0.00	0.00	0.00	30.28
4/18/95	95-0688	1408	0		78.50	
11:50:14	0	40.42	0.00	0.00	0.00	38.08
04/18/95	95-0688	1402	0		63.32	
11:57:01	0	36,12	0.00	0.00	0.00	27.20
04/18/95	_	1408	0		71.04	
11:57:13	0	40.42	0.00	0.00	0.00	30.62
04/18/95		1401	0		59.24	
11:57:22	0	36.92	0.00	0.00	0.00	22.32
04/18/95	_	1402	0		59.68	
	0	36.12	0.00	0.00	0.00	23.56
04/18/95	_	1408	0		75.18	
11:57:48	0	40.42	0.00	0.00	0.00	34.76
04/18/95	~	1401	0		63.42	
11:58:50	0	36.92	0.00	0.00	0.00	26.50
04/18/95		1402	0		50.98	
11:58:59		36.12	0.00	0.00	0.00	14.86
			For Doil	σ n	w 45 40 4	248.18

Total Net Weight for Rail Car 0

248.18 .

Total Net Weight for Job 95-0688

248.18

Total Net Weight for Report ==>

APPENDIX E

Hazardous Waste Manifests - RCRA Soil

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Monitest Docum	ent No.	2. Fage 1		on in the shaded an
WASTE MANIFEST	CAD009162116	3110	1A 13	3 01 1	is not rec	wired by Federal la
3. Generator's Name and Mailing Address	American National Ca		A. Seale	Manifest Documen	10-10-2	
	8770 West Bryn Mawr		2,107	952	340	
	Chicago, Il. 60631	•	37, 70.07	Personal of the	1 4 1 1	
5. Trereporter 1 Company Name	6. US EPA ID Number					
William Douge	المراجعة الم		D. Yroneo	roreporter's ID	607	
17. Transporter 2 Company Name	STE TYANDE A DI 9 82 C	113637	(15.代籍語》)	romporter's ID	27.10	AA A L
			"Z. () E. (46)	orter's Phone in		Andrew Control of the
*. Designated Facility Name and Site Address	s 10. US EPA ID Number		0.84	Carlle A IP	1.6, E	
Chemical Waste Ma 35251 Old Skyline		The same of the sa	7.7		71000	
Kettleman City, C		17 	IN FACILIA	•		AND DESCRIPTION OF PERSONS ASSESSED.
11. US DOT Description (including Proper Ship		12. Co	mainers.	13. Yotel		(1 <u>+6</u>). A to
g.		No.	Туре	Guartity	W1/Yel	I Wast Name
Hazardous waste so	plid NOB		'			September 1
/ Contains 1480	Paris Carlos Car	1001	UT	olald 18	Y	EPA/ONHY (APR
	. ,			•		State // AMAZA
i			1	1 1 1 1		EPA/Onu
•						State 13
					,	EPA7ON-ASETE
d.		-		<u> </u>		Dayles of the A
JapAdditional Descriptions for Materials Listed A					١.	SPA/Other Comments
(a) lead contamina	ted soil		K. Hending	Codes for Wash	es listed Ab	··· (CP) fills
Profile #804796						
			٠,	14.4900	d. 15 12	a the
15. Special Hendling Instructions and Additional				- 2 - 4 - 5 - BUVEL	Comment of the control	elia ilinarian elitare.
. Wear protective cl		emerger	cy cc	ntact		
Tabbattae Atti	213977-216764 Contai	32-2820				
- Service Request #	declare that the contents of this consinguist one is	hille mad amiranali	described a			
Service Request #				note us biober a	niconi com	e and are elessified, roment regulations
 GENERATOR'S CERTIFICATION: I hereby pecked, marked, and labeled, and are in all pecked, marked. 	. , , , , , , , , , , , , , , , , , , ,	may occording to	shbacooss su	remanded and n		
16. GENERATOR'S CERTIFICATION: I hereby pecked, marked, and labeled, and are in all I am a large quantity generator, I certification in the committee of the co	y that I have a program in place to reduce the	volume and taskel	A of morte is	generated to the	degree I ha	we determined to b
16. GENERATOR'S CERTIFICATION: I hereby packed, morked, and looked, and are in all H I am a longe quantity generator, I certify economically practicable and that I have se threat to human hostin and the environment	y that I have a program in place to reduce the fected the practicable method of treatment, stora in OR. II to a small recording to the control of the contro	volume and taskel	A of morte is	generated to the	degree I ha	we determined to b
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DO NOT WRITE BELOW THIS LINE.

3. Community: Name and Machine Address: 8770 Wast's Bryn Mawy: Chicago, 11, 60631 1. Community: Name Chicago, 11, 60631 2. Community: Name Chicago, 11, 60631 3. Immunity: Chemistry Services and Address: Dell'Sest Transportation (Chicago, 12, 60631 3. US STAD Number Chicago, 12, 100 Number	otion in the shaded a required by Federal I		2. Page 1	No	OUTHER		, Ma	US EPA ID No. 2009162116			UNIFORM H	
Throughouse I Company Name B. US EPA ID Number S. Despured Frome, Plant Sept TRANSPORTATION C. Despured Frome, Plant Sept Transporter I Company Name 10. US PA ID Number F. Despured Frome, Plant Sept Sept Sept Sept Sept Sept Sept Sep	el:V	5/10	952	A. Book			/ T	t Bryn May	American 8770 Wes		merator's Name a	
P. Designated Pacify Notes and Ste Address 10. US PA ID Number Chemical Waste Management 35.251 Old Skyline Road Rattleman City, Ca. 93239 11. USON Description find-buy Paper Shaping None, Nexted Clox, and ID Number Barardous Waste Solid NOS COntains lead 12. Certains 13. Tool Description for Metabolic Mode Contains and Model Internation Went Particles and Contains Intellige Services and Additional Information Went Profile \$BQ4795 15. Special Handling behaviors and Additional Information Went Protocotive Contains 16. Contains and Additional Information Went Protocotive Contains 17. Special Handling behaviors and Additional Information Went Protocotive Contains 18. Contains and Ideal Additional Information Went Protocotive Contains 18. Contains and Additional Information Went Protocotive Contains 18. Contains and Additional Information Went Protocotive Contains 18. Contains 1	27	777		D. Transp	: 2	ناكا	# 2 5 / 3	6. US EPA ID NUM	-3000	TRANSPO	N'BESTE	De
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Hazardous Waste Solid NOS contains lead Did DiT Q Did D	al Lawrence Control						1)	d Class, and ID Number	Shipping Name, Hazare	(including Proper SI	DOT Description	11. 09
4. Additional Descriptions for Measures Listed Above (a) lead contaminated soil Profile \$804796 15. Special Handling behaviors and Additional information Wear protective clothing (408) 232-2820 Service Request \$213977 1:57/4 Container 16. OBMEATOR'S CHRITICATION: I hereby declare the the converse of this consignment are fully and occurately described above by proper shipping name and are all packed, and labeled, and clothed, and one in all respects in proper condition for treasports by highway occording to applicable international and national government respect a consuminally predictable and their I have a program in place to reduce the volume and function of the continuous of the conformation of the continuous of	SA/CHA A	y	ao1/18	DT	>1/	010	* * * * * * *		olid NOS			Haz
d. Additional Descriptions for Materials Used Above (a) lead Contaminated soil Profile \$894795 15. Special Hurding Instructions and Additional Information Wear protective clothing (40) 232-2820 Service Request \$213977 / 577/ Container 16. Observations of the Profile of the Content of	EA Com			1			,	,				ь.
J. Additional Descriptions for Americal Lined Above (a) lead contaminated soil Profile \$804795 15. Special Hundling Instructions and Additional Information Wear protective clothing (4 hr. emergency contact (DOT response guide 31) Service Request \$213977 #1.57/y Container 14. GBNEMATOR'S CBNEMICATION: I hereby declare than the contents of this consignment or fully and occurately described above by proper shipping name and are also packed, marked, and labelled, and are in all respects in proper conditions for transport by highway according to applicable international and national government respective to be burned to the degree I have determine accommonitally proceeded and the I have selected the practicable method of treatment, storage, or shippeal surrently evaluable to me which minimizes the present on those to burned not the accommonant; OR, \$1 on a sund quantity generator, I have made a good faith effort to minimize the present of the surrent marked that is a variable to me and that I can afford. Printed/Typed Name A. J. Separate C. J. Separa	Sparity Control				J	1			-			1.1
13. Special Hardling Instructions and Additional Information Wear protective clothing 24 hr. emergency contact (DOT response guide 31) Service Request \$213977 \$15574 Container \$ 14. OBNRATOR'S CENTRICATION! I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are skep packed, marked, and labeled, and one in all respects in proper contains for transport by highway according to applicable international and national government regulated in the service of the procinciple method of treatment, storage, or shipped paths are determined economically predictively and the orationment OR, \$1 on a small quantity generator, I have made a good faith effort to minimize my waste generation and select waste management into the oration for transport of the control of treatment, storage, or shipped latter which minimizes the present on threat human booth and the orationment OR, \$1 on a small quantity generator, I have made a good faith effort to minimize my waste generation and select waste management into the oration for an anal quantity generator, I have made a good faith effort to minimize my waste generation and select waste management into the oration for an anal quantity generator, I have made a good faith effort to minimize my waste generation and select waste management into the oration for a select waste for the minimizer my waste generation and select waste management into the oration for for a select se	EPA/On			Ľ.	l_	L		,				- d.:
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19. Discrepancy Indication Space			<u> </u>	1/4	1	<u>2.</u>	<u>4·</u>	Signature /	FEL ceipt of Materials	STOFF	WIN D	18. Tro
	Aonth Day	Mari						Signature			Typed Name	Printed
										1 Spece	repancy Indication	19. Dis
20. Feelby Owner or Opening Conffication of receipt of hazardous materials covered by this monifest except as noted in Item 19. Printed/Typed Name Signature North Day												Ī