ENVIRONMENTAL PROTECTION

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REPORT OF UNDERGROUND STORAGE TANK REMOVAL ACTIVITIES

Corwood Car Wash 6973 Village Parkway Dublin, California

GA Project No. 106-02-01

Prepared for:

R. L. Woodward Industries, Inc. P O Box 2688 Dublin, CA 94568

Prepared by:

Gribi Associates 1350 Hayes Street, Suite C-14 Benicia, CA 94510 (707)748-7743

February 28, 2000

GRIBI Associates

Geological and Environmental Consulting Services

FACSIMILE TRANSMITTAL

Date:

FEBRUARY 28, 2000

To:

EVA CHU

Fax No.: (510)337-9335

ALAMEDA COUNTY

ENVIRONMENTAL HEALTH

From:

JIM GRIBI

Phone:

(707)748-7743

Fax:

(707)748-7763

Number of pages, including this transmittal page:

Eva.

Attached please find the report (less Appendices) for the Corwood Car Wash site in Dublin. Relative to MTBE in water samples, two options for initial assessment/mitigation include: (1) Conducting additional de-watering of the backfilled UST cavity using the standpipe well, thereby removing additional hydrocarbon-tainted (and probably non-representative) groundwater; and/or

(-) coming my estigation on the provider cavity.

Please call to discuss, or if you have questions or need additional info.

(ty ust exe and by dispensers isl.)

Thanks!

jegribi@ email.msn.com.

February 28, 2000

Alameda County Department of Environmental Health 1131 Harbor Bay Parkway, 2nd Floor Alameda, CA 94502

Attention:

Eva Chu

Subject:

Report of Underground Storage Tank Removal Activities

Corwood Car Wash, 6973 Village Parkway

Dublin, California

GA Project No. 106-02-01

Ladies and Gentlemen:

Gribi Associates is pleased to submit this report on behalf of R. L. Woodward Industries, Inc. documenting the removal of two 10,000-gallon unleaded gasoline underground storage tanks (UST) at the Corwood Car Wash facility at 6973 Village Parkway in Dublin, California.

On Monday, January 31, 2000, both USTs were removed from the site in accordance with Alameda County Department of Environmental Health requirements. In addition, approximately 3,800 gallons of hydrocarbon-impacted groundwater was pumped from the excavation cavity for offsite disposal. Also, approximately 350 tons of hydrocarbon-impacted soil, primarily backfill material, was excavated and removed from the site. After backfilling with clean imported pea gravel, the UST excavation cavity and piping and dispenser excavations were re-surfaced with concrete to match existing surface grade.

While stockpiled soil samples SP-1.1,1.2,1.3,1.4 and SP-2.1,2.2,2.3,2.4 contained moderate levels of predominantly diesel-range hydrocarbons, UST pit bottom samples T-1E, T-1W, T-2E, and T-2W contained low to nondetectable levels of all hydrocarbon constituents. These results, together with previous results from soil and groundwater investigations conducted at the site in the past, seem to suggest that although some releases, primarily diesel, occurred from the USTs, these releases remained in the backfill sands for the most part and did not migrate appreciably into native silts and clays surrounding the USTs. Given that diesel was only stored in the USTs in the distant past (probably in the early to mid-1970s), it appears that releases associated with the USTs occurred in the distant past, prior to UST system upgrades which included installing interior fiberglass linings in both of the USTs.

The soil sample D-W.1, collected at four feet in depth adjacent to the western fuel dispenser, contained a moderate level of diesel-range hydrocarbons, with no significant level of gasoline-range hydrocarbons. Soil samples D-E.1 and D-E.2, collected at about four feet and seven feet in depth, respectively, adjacent to the east fuel dispenser, contained both diesel- and gasoline-range

Alameda County Department of Environmental Health February 28, 2000 Page 2

hydrocarbons, with no detectable Benzene, Toluene, or MTBE in these samples. Given that diesel was only stored in the USTs in the distant past, as well as the apparent aged quality of the gasoline-range hydrocarbons in the east dispenser soil samples, it appears that releases associated with the fuel dispensers occurred in the distant past, prior to UST system upgrades, which included installing secondary containment beneath each dispenser.

The two water samples WS-1 and WS-2, collected from the UST excavation cavity, contained relatively high levels of both diesel- and gasoline-range hydrocarbons, with detections of both Benzene and MTBE. However, we do not believe that these results are representative of true groundwater conditions beneath the site. The first water sample, WS-1, was collected directly from the UST cavity after excavation for soil sampling and prior to water purging. The second sample, WS-2, was collected after 3,800 gallons of water had been purged, but also then after at least 150 tons of hydrocarbon-impacted soil had been excavated from the UST cavity. Thus, both of these water samples were obviously tainted by excavation activities and are not representative of true groundwater conditions.

We appreciate the opportunity to present this report for your review. Please call if you have questions or require additional information.

Very truly yours

James E. Gribi Registered Geologist California No. 5843

JEG/ct Enclosure

c



Mr. Roger Woodward, R. L. Woodward Industries, Inc.

 $F: \verb|MyFiles| Reports| Corwood USTREM.rp1.wpd|$

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1.0 INTRODUCTION

This report documents the removal of two 10,000-gallon unleaded gasoline underground storage tanks (USTs) at the Corwood Car Wash facility at 6973 Village Parkway in Dublin, California. (see Figure 1 and Figure 2).

Corwood Car Wash previously operated two unleaded gasoline USTs, located in a common excavation cavity on the northwest side of the site. The UST system was apparently installed in about 1968, and it is our understanding that diesel fuel was also stored in the USTs at some time in the distant past. These USTs and associated appurtenances included the following:

- Two 10,000-gallon single-walled steal, fiberglass-lined unleaded gasoline fuel tanks, (tank measurements: length: 27 feet; diameter: 8 feet)
- Associated tank piping and appurtenances
- 2 fuel dispensers and concrete islands located east of tanks
- 2 vent pipes located adjacent to car wash building to south
- Concrete slab

In March 1991, the UST system was completely retrofitted with state-of-the-art leak prevention and monitoring devices. Specific items installed included: (1) Fiberglass interior linings inside both tanks; (2) Fiberglass drip boxes beneath each of the fuel dispensers; (3) Double-walled product delivery piping; (4) Cathodic protection; (5) Overspill catchment basins with return valves at the fill ports for both tanks; (6) Overfill prevention valves at the fill ports for both tanks; and (7) Fully computerized leak monitoring system (RLM 9000) that included in-tank product temperature and volume monitoring, in-tank water volume monitoring, delivery piping pressure monitoring, and turbine pump overflow catchment basins and vapor monitors. This leak monitoring system was designed to run a leak detection test every night after the UST system was shut down for the evening.

2.0 DESCRIPTION OF UST REMOVAL ACTIVITIES

TEC/Accutite obtained necessary permits from Alameda County Department of Environmental Health to remove the USTs from the site. A copy of these permits is included in Appendix A. The USTs and associated appurtenances were removed by TEC/Accutite on Monday, January 31, 2000. Based on input from Mr. Rob Weston and Ms. Eva Chu of Alameda County Department of Environmental Health, additional sampling was conducted on Tuesday, February 1, 2000. On Friday, February 4, 2000, the excavation cavity was de-watered, backfill sands were excavated, excavated soils were transported offsite for disposal, and the excavation cavity was partially backfilled with pea gravel. On Monday, February 7, 2000, UST excavation backfilling was completed, product piping was removed, and dispenser soil sampling was conducted. Re-surfacing was completed by TEC/Accutite during the week of February 21, 2000. Photographs documenting UST removal activities are included in Appendix B. UST removal activities occurred in the following sequential order:

Monday, January 31, 2000

- (1) Overburden was excavated from above the two USTs and stockpiled on visqueen.
- (2) Oxygen and hydrocarbon vapors were purged from the tanks using carbon dioxide sublimated from dry ice.

- (3) Following UST purging, TEC/Accutite received authorization from Mr. Rob Weston of Alameda County Department of Environmental Health and from Dublin Fire Department personnel to remove each tank.
- (4) Following tank removal, an above ground inspection of each tank was conducted by Mr. Rob Weston of the Alameda County Department of Environmental Health and Mr. Jim Gribi of Gribi Associates.
- (5) Following inspection, each tank was lifted onto a waiting flatbed truck and hauled to Ecology Control, Inc. located in Richmond, California, for cleaning, breaching, and disposal.

Tuesday, February 1, 2000

(6) One water sample was collected from the excavation cavity; one piping sample collected; one excavation sidewall soil sample collected.

Friday, February 4, 2000

- (7) Approximately 3,800 gallons of hydrocarbon-impacted groundwater was pumped from the UST excavation cavity for offsite disposal by Foss Environmental.
- (8) The UST excavation cavity was overexcavated vertically down to about 14 feet in depth (groundwater entered the excavation cavity slowly, filling in to about nine feet in depth).
- (9) The UST excavation cavity was backfilled with imported pea gravel. During backfilling, a four-inch diameter well casing was placed on the south side of the excavation cavity.
- (10) Approximately 350 tons of soil was transported to Forward Landfill in Stockton, California for disposal.

Monday, February 7, 2000

(11) The dispenser piping was removed, and the east dispenser area was overexcavated down to about seven feet in depth.

Week of February 21, 2000

- (12) A well box was placed over the standpipe well.
- (13) The backfilled UST and dispenser excavation areas were re-surfaced to match existing grade.

Uniform Hazardous Waste Manifests and Disposal Certificates for the two USTs are included in Appendix C. Non-hazardous and Hazardous Waste Manifests for disposal of residual tank fluids, purged groundwater, and excavated soil are included in Appendix D.

3.0 EVIDENCE OF PAST LEAKS

After removing each tank from the excavation cavity, the tanks and excavation pit soils were examined for evidence of fuel product leakage.

3.1 Examination of USTs.

The two USTs appeared to be free of noticeable holes or breaches. Slight rusting was noted on both tanks; however, this rusting appeared to represent surface corrosion only.

3.2 Examination of UST Components

Examination of delivery and recovery piping associated with the two USTs revealed no breaches or significant corrosion.

3.3 Examination of Tank Pit Soils

UST backfill soils, which were removed during overexcavation, consisted primarilly of sands and gravelly sands. Excavated soils exhibited moderate hydrocarbon staining and odors, particularly in the north corner of the excavation cavity.

4.0 SAMPLING PROGRAM

Guidance for determining the number and location of soil samples to be collected during UST removal came from two sources: (1) *Tri-Regional Board Staff Recommendations for Preliminary Evaluation and Investigation of Underground Tank Sites*, prepared by the North Coast, San Francisco Bay and Central Valley Regional Water Quality Control Board, dated August 10, 1990; and (2) On-site guidance provided by Mr. Rob Weston and Ms. Eva Chu of Mr. Bruce Benicke of Alameda County Department of Environmental Health.

4.1 Sample Locations

Soil and water samples were collected on three separate occasions: (1) On January 31, 2000, four soil samples (two per tank) were collected from the excavation pit bottom following removal of the tanks, and two composite samples were collected from the excavated soil stockpile; (2) On February 1, 2000, one grab water sample and two soil samples, including one sample from the northeast excavation sidewall and one from beneath product delivery piping, were collected; and (3) On February 7, 2000, one water sample was collected from the excavation standpipe well and three soil samples were collected adjacent to removed product dispensers. These samples, which are shown on Figure 2, are summarized as follows.

January 31, 2000	
T-1E	Soil sample from below east end of north UST at 14 feet in depth
T-1W	Soil sample from below west end of north UST at 13 feet in depth
T-2E	Soil sample from below east end of south UST at 13 feet in depth
T-2W	Soil sample from below west end of south UST at 14 feet in depth
SP-1.1,1.2,1.3,1.4	Four-point composite soil sample from east side of excavated soil stockpile

SP-2.1,2.2,2.3,2.4 Four-point composite soil sample from west side of excavated soil stockpile

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NE-1 Soil sample from northeast UST excavation sidewall at 7.5 feet in

depth

P-1 Soil sample from below product piping at 4 feet in depth

WS-1 Water sample collected from open excavation cavity

February 7, 2000

D-W.1 Soil sample from below west fuel dispenser at 4 feet in depth
D-E.1 Soil sample from below east fuel dispenser at 3.5 feet in depth
D-E.2 Soil sample from below east fuel dispenser at 7.0 feet in depth

WS-2 Water sample collected from excavation standpipe well after water

purging and excavation backfilling

4.2 Sampling Methods

The excavation pit bottom and sidewall soil samples, along with the east fuel dispenser soil samples, were collected directly from the backhoe bucket. The stockpiled soil samples were collected directly from the soil stockpiles, and the piping soil sample and west dispenser soil sample were collected using a shovel. Each of the soil samples was collected using the following method. Three to six inches of exposed soil was scraped away and a clean two-inch by six-inch brass tube was driven into the soil. Extra care was taken to minimize excess void in the tube. The tube was then quickly sealed with aluminum foil and plastic end caps, wrapped tightly with tape, labeled, and immediately placed in cold storage for transport to the laboratory. All sampling equipment was thoroughly cleaned and decontaminated between each sample collection by triple rinsing; first with water, then with dilute tri-sodium phosphate solution, and finally with distilled water.

The two water samples were collected using a clean, disposable bailer as follows: (1) Three 40-ml glass VOA vials and two half-liter amber bottles were completely filled directly from the bailer with a minimum of agitation; (2) After making sure that no air bubbles are present, each container was tightly sealed with a Teflon-lined septum; and (3) Each container was labeled and placed in cold storage for transport to the analytical laboratory under formal chain-of-custody.

5.0 LABORATORY ANALYSIS OF SOIL AND WATER SAMPLES

All soil and water samples were analyzed for the following parameters with either 24-hour or 48-hour turn around time on results.

USEPA 8015M Total Petroleum Hydrocarbons as Gasoline (TPH-G) USEPA 8020/602 Benzene, Toluene, Ethylbenzene, Xylenes (BTEX) USEPA 8020/602 Methyl-t-butyl Ether (MTBE) USEPA 8015M Total Petroleum Hydrocarbons as Diesel (TPH-D)

Also, sample SP-2.1,2.2,2.3,2.4 was analyzed for the following parameters with 24-hour turn around time on results.

USEPA 6010B Total Lead (Pb)

In addition, MTBE confirmation analyses were run for samples WS-1, WS-2, D-E.1, and D-E.2 using USEPA Method 8260B. All analyses were conducted by Acculabs, Inc., a California-certified

analytical laboratory. Soil and water analytical results are summarized in Table 1. Laboratory data reports and chain-of-custody records are contained in Appendix E.

	CITA		OF CO	TT 4.575	Table 1		NUT CO.	r BEGY	T TOC	
	SUM	MARY				R ANAL JST Rem		L RESU	LTS	
Sample	Sample	Sample	Sample	wood Ca	i wasii (ncentration	(ppm)		
ID .	Date	T)ype	Depth	TPH-D	TPH-G	В	Ť	Ė	k k	МТВ
US	T Excavation	ı Pit Sampl	es							
T-1E	01/31/00	Soil	14 ft	6.1	<1.0	< 0.0050	<0.0050	< 0.0050	< 0.0050	< 0.05
T-1W	01/31/00	Soil	13 ft	330	2.11	0.012	<0.0050	<0.0050	0.0092	< 0.05
T-2E	01/31/00	Soil	13 ft	<1.0	<1.0	< 0.0050	<0.0050	< 0.0050	< 0.0050	< 0.05
T-2W	01/31/00	Soil	14 ft	<1.0	1.3 ¹	< 0.0050	<0.0050	< 0.0050	0.0079	<0.05
NE-1	02/01/00	Soil	7.5 ft	1,800	1401	< 0.10	< 0.10	0.52	0.24	<1.0
WS-1	02/01/00	Water		190	421	0.600	0.065	2.50	1.50	5.4 ²
WS-2	02/07/00	Water		14	19	0.310	< 0.050	2.50	4.30	1.72
De	livery Piping	Sample								
P-1	02/01/00	Soil	4.0 ft	19	7.2	< 0.010	<0.010	0.47	0.070	< <u>0.1</u>
Fu	el Dispenser	Samples								
D-W.1	02/07/00	Soil	4.0ft	1,100	2.41	< 0.0050	<0.0050	< 0.0050	< 0.0050	< 0.05
D-E.1	02/07/00	Soil	3.5 ft	1,700	550	< 0.50	< 0.50	22	99	<0.05
D-E.2	02/07/00	Soil	7.0 ft	2,500	250	< 0.20	<0.20	1.3	0.78	< 0.05
Sto	ockpiled Soil	Samples								
SP-1.1-4	01/31/00	Soil		1,000	160 ¹	0.022	<0.015	0.085	0.20	<0.1
SP-2.1-4	01/31/00	Soil		1,900	480 ¹	0.055	0.041	0.76	0.66	< 0.2

TPH-D = Total Petroleum Hydrocarbons as Diesel

TPH-G = Total Petroleum Hydrocarbons as Gasoline

B = Benzene

T = Toluene

E = Ethylbenzene

X = Xylenes

MTBE = Methyl-t-Butyl Ether

<1.0 = Not detected above the expressed value.

¹ = Laboratory data report states "Product is not typical gasoline."

² = MTBE result confirmed using USEPA Method 8260B.

In addition to the results summarized in Table 1, soil sample SP-2.1,2.2,2.3,2.4 contained 14 parts per million of Total Lead.

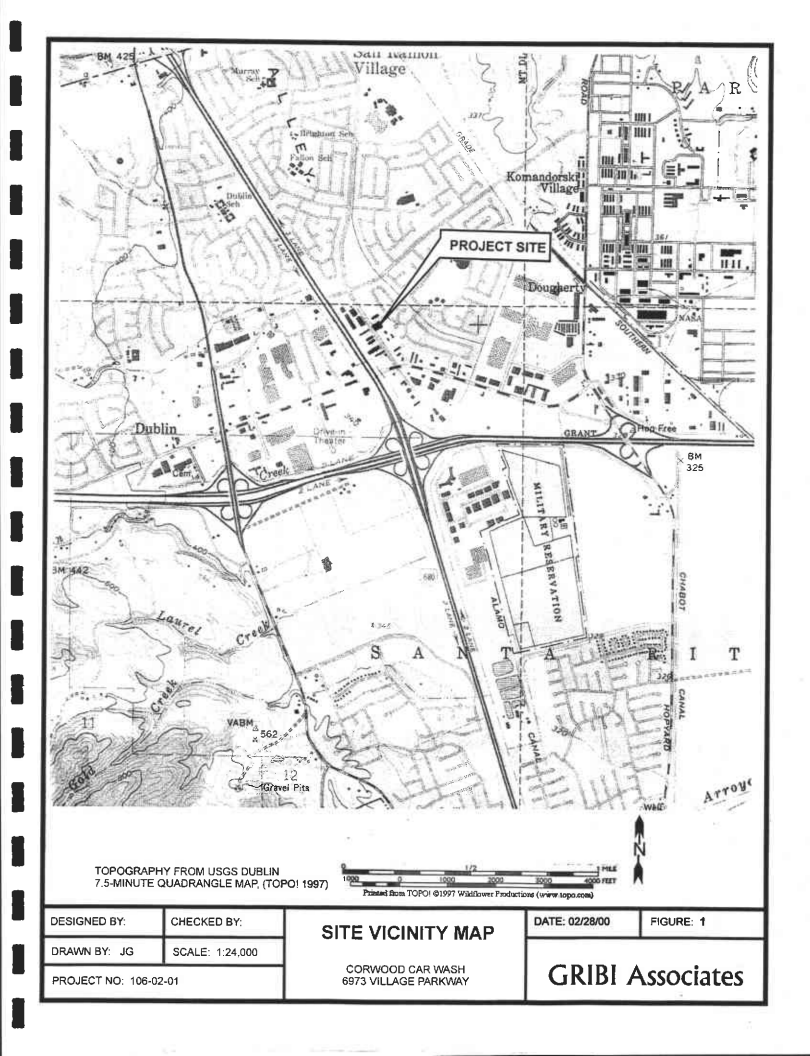
6.0 CONCLUSIONS

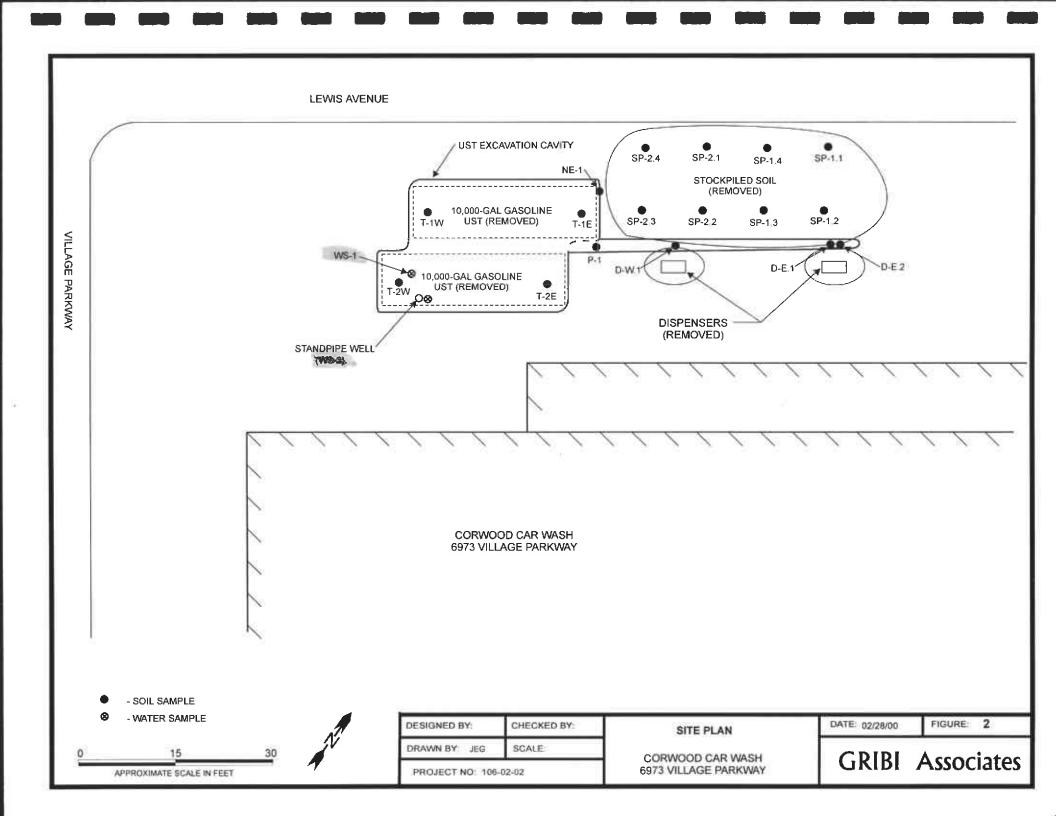
On Monday, January 31, 2000, both USTs were removed from the site in accordance with Alameda County Department of Environmental Health requirements. In addition, approximately 3,800 gallons of hydrocarbon-impacted groundwater was pumped from the excavation cavity for offsite disposal. Also, approximately 350 tons of hydrocarbon-impacted soil, primarily backfill material, was excavated and removed from the site. After backfilling with clean imported pea gravel, the UST excavation cavity and piping and dispenser excavations were re-surfaced with concrete to match existing surface grade.

While stockpiled soil samples SP-1.1,1.2,1.3,1.4 and SP-2.1,2.2,2.3,2.4 contained moderate levels of predominantly diesel-range hydrocarbons, UST pit bottom samples T-1E, T-1W, T-2E, and T-2W contained low to nondetectable levels of all hydrocarbon constituents. These results, together with previous results from soil and groundwater investigations conducted at the site in the past, seem to suggest that although some releases, primarily diesel, occurred from the USTs, these releases remained in the backfill sands for the most part and did not migrate appreciably into native silts and clays surrounding the USTs. Given that diesel was only stored in the USTs in the distant past (probably in the early to mid-1970s), it appears that releases associated with the USTs occurred in the distant past, prior to UST system upgrades which included installing interior fiberglass linings in both of the USTs.

The soil sample D-W.1, collected at four feet in depth adjacent to the western fuel dispenser, contained a moderate level of diesel-range hydrocarbons, with no significant level of gasoline-range hydrocarbons. Soil samples D-E.1 and D-E.2, collected at about four feet and seven feet in depth, respectively, adjacent to the east fuel dispenser, contained both diesel- and gasoline-range hydrocarbons, with no detectable Benzene, Toluene, or MTBE in these samples. Given that diesel was only stored in the USTs in the distant past, as well as the apparent aged quality of the gasoline-range hydrocarbons in the east dispenser soil samples, it appears that releases associated with the fuel dispensers occurred in the distant past, prior to UST system upgrades, which included installing secondary containment beneath each dispenser.

The two water samples WS-1 and WS-2, collected from the UST excavation cavity, contained relatively high levels of both diesel- and gasoline-range hydrocarbons, with detections of both Benzene and MTBE. However, we do not believe that these results are representative of true groundwater conditions beneath the site. The first water sample, WS-1, was collected directly from the UST cavity after excavation for soil sampling and prior to water purging. The second sample, WS-2, was collected after 3,800 gallons of water had been purged, but also then after at least 150 tons of hydrocarbon-impacted soil had been excavated from the UST cavity. Thus, both of these water samples were obviously tainted by excavation activities and are not representative of true groundwater conditions.





APPENDIX A UST REMOVAL PERMITS

ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY
ENVIRONMENTAL HEALTH SERVICES (7)
1131 HARBOR BAY PARKWAY, RM 250
ALAMEDA, CA 94502-6577
PHONE # 510/567-6700

Accepted Search Deviated Cheese Press Application Advanced Cheese Press Cheese Press Advanced Cheese Press Cheese Press Seals 200 Advanced Cheese Deviation of Homewood Beauty Deviation Bay Pushings, Seals 200 Advanced Cheese Press Deviation of Homewood and Event Deviation of the accordance of the Acceptance of the Ac

* * Complete plan according to attached instructions * * *

all Cloth Con wash on frush

1. Name of Business RL Wasdward (Industries, UncBusiness Owner or Contact Person (PRINT) Roger (Woodward

2. Site Address (9773 Village Parkway
City Jublin Zip 94568 Phone (905)-829-4314

3. Mailing Address P.O. Box 2688
City Dublin Zip Ch Phone 94568

4. Property Owner Roger (Woodward
Business Name (if applicable) RL Woodward Undustries, Unc.
Address P.O. Box 2688
City, State Dublin, Ch Zip 94568

5. Generator name under which tank will be manifested

Grubi Applicator

EPA ID# under which tank will be manifested CACOQ2220089

- 1 -

11/01/96 closure plan

	c) Tank and Piping Transporter
	Name ECI EPA I.D. No.
	Hauler License No. (Same) License Exp. Date
14	
	City State Zip d) Tank and Piping Disposal City
	d) Tank and Piping Disposal Site
	Name ECI EPA I.D. No.
	Address (Bame)
	City State Zip
11,	Sambie Collector
	Name Vim Gribi
	Company Brubi associates
	Address 1350 Hayon Street # C-14
	City <u>Renicia</u> State CA zip <u>945/hon(707)748-77</u>
12.	Laboratory
	Name Acculates, clnc.
	Address 1046 Olive Drive
	City Davis state CA Zip 956/6
	State Certification No. 2330
13.	Have tanks or pipes leaked in the past? Yes[] No[] Unknown[X]
14.	Describe methods to be used for rendering tank(s) inert:
	they were be used to render the tenue
-	however if dry ice is not outlined the land cherry
3	however if dry ice is not sufficient, we will ruise the tank prior to remova!

v. 11/01/76 t closure plan

1	ockpiled Soil
Stockpiled Soul Volume	Sampling Plan

Stockpiled soil must be placed on bermed plastic and must be completely covered by plastic sheeting.

Will the excavated soil be returned to the excavation immediately after tank removal? [] yes [] no [] unknown

Ι£	yes,	explain	reasoning	F)

If unknown at this point in time, please be aware that excavated soil may not be returned to the excavation without prior approval from this office. This means that the contractor, consultant, or responsible party activities.

16. Chemical methods and associated detection limits to be used for analyzing samples:

The Tri-Regional Board recommended minimum verification analyses and practical quantitation reporting limits should be followed. See attached Table 2.

closure plan

I declare that to the best of my knowledge and belief that the statements and information provided above are correct and true.

I understand that information, in addition to that provided above, may be needed in order to obtain approval from the Environmental Protection Division and that no work is to begin on this project until this plan is approved.

I understand that any changes in design, materials or equipment will void this plan if prior approval is not obtained.

I understand that all work performed during this project will be done in compliance with all applicable OSHA (Occupational Safety and Health Administration) requirements concerning personnel health and safety. I understand that site and worker safety are solely the responsibility of the property owner or his agent and that this responsibility is not shared nor assumed by the County of Alameda.

Once I have received my stamped, accepted closure plan, I will contact the project Hazardous Materials Specialist at least three working days in advance of site work to schedule the required inspections.

CONTRACTOR INFORMATION

Name of Business Accutite Environmental Engineering
Name of Individual Willie Green
Signature Mille Deen Date 12/15/99
PROPERTY OWNER OR MOST RECENT TANK OPERATOR (Circle one)
Name of Business RL Woodward Industries, Unc.
Name of Individual Roger Woodward
Signature Willie Green for Roger Date 15/15/99 Woodward
1/01/96 Osupe plan

ALAMEDA COUNT ENVIRONMENTAL PROTI TION DIVISION

DECLARATION OF STIE ACCOUNT REFUND RECIPIENT

There may be excess funds remaining in the Site Account at the completion of this project. The PAYOR (person or company that issues the check) will use this form to predesignate another party to receive any funds refunded at the completion of this project. In the absence

of this form, the PAYOR will receive the refund.	mpletion of this project. In the absence	
SITE INFORMAT	TON.	
Site ID Number (if known)		
RL Woodward Undustries.	1	
Name of Sit	unc.	
6973 Village parkway		
	s	
Dublin, CA 94568		
City, State. & Zip	Code	
I designate the following person or any refund due at the completion of projects:	business to receive	
projects:	all deposit/refund	
Willie Green		
35 South Xinden Que	nue	
So. San Francisco, CA	94080	
The state of the s		
Willie Green		
Signature of Payor	10/15/98	
Willie Green	Date	
Name of Payor	Accutife Environment Company Name of Payor Dig	nte
(PLEASE PRINT CLEARLY)	company Name of Payor 10	} .
ETURN FORM TO:		
ounty of Alameda, Environmental Protection 31 Harbor Bay Parkway, Rm 250		
ameda CA 94502-6577	<i>y</i> * * *	

Phone#(510) 567-6700

rev. [1/01/96]alesure.pln/RW;Lp

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD UNDERGROUND STORAGE TANK PERMIT APPLICATION - FORM A



COMPLETE THIS FORM FOR EACH FACILITY/SITE

MARK ONLY 1 NEW PERMIT 2 RENEWAL PERMIT ONE ITEM 2 INTERIM PERMIT 4 AMENOCO PERMIT	5 CHANGE OF NECRMATION 7 PERMANENTLY CLOSED, SITE 8 TEMPORARY SITE CLOSURE
L FACILITY/SITE INFORMATION & ADDRESS - (MUST BE COMPL	(ETED)
Ri WADDOWARD Undustries le	NAME OF CREATOR WOOd WOUR of
GA73 Village Parkway	NEAREST CROSSISTREET PARCE PRITONAL)
Dublin	STATE ZIP CODE SITE PHONE & WITH AREA CODE CA 94568 925-829-4314
TO INDICATE	LOCAL-AGENCY CALINTY-AGENCY STATE-AGENCY FEDERAL-AGENCY
* di owner of UST a a public agency, complete the inflowing: name of supervisor of división, session or office which o	
TYPE OF BUSINESS 1 GAS STATION 2 DISTRIBUTOR 3 FARM 4 PROCESSOR 5 OTHER	RESERVATION OF TRAINS AT SITE E.P.A. 1, 0, 8 (openal) OF TRUST LANDS OF TRUST LANDS
EMERGENCY CONTACT PERSON (PRIMARY)	EMERGENCY CONTACT PERSON (SECONDARY) - optional
WOTTHAND, ROGER 905-829-4314	DAYE NAME (LAST, FIRET) PHONE & WITH AREA CODE
NIGHTS VAME CAST, PIRST) PHONE / WITH AREA CODE	NIGHT S NAME (LAST, PIRST) PHONE & WITH AREA CODE
II. PROPERTY OWNER INFORMATION - (MUST BE COMPLETED)	
Roger Woodward	CARE OF ADDRESS INFORMATION
MULLING OF STREET ADDRESS P.O. BOX 2 488	U DES DI PRÉSENCY CORPORATION PARTNETSHP COUNTY-AGENCY FEDERAL-AGENCY
Dublin	STATE PRODE 94568 PHONE # WITH AREA CODE
III. TANK OWNER INFORMATION - (MUST BE COMPLETED)	
ROBER Woodward	CARE OF ADDRESS INFORMATION
MAILING OF STREET ADDRESS P. O. P. W. 2488	
CITY NAGE Ublin	STATE 21 CODE PHONE I WITH AREA CODE
IV. BOARD OF EQUALIZATION UST STORAGE FEE ACCOUNT NU	
TY (TK) HQ 44	
V. PETROLEUM UST FINANCIAL RESPONSIBILITY - (MUST BE CO	DMPLETED) - IDENTIFY THE METHOD(S) USED
✓ bor to indicate □ 1 SELF-REUFED □ 2 SUARANTEE □ 1 SI □ 3 STATE RUND & CRISE FINANCIAL OFFICER LETTER UND & CRISE FINANCIAL DE CRIS	UNETY BOND 5 LETTER OF CRECIT 8 EXEMPTION 7 STATE FUND CERTIFICATE OF DEPOSIT *8 LOCAL GOVT, MECHANISM 36 OTHER
VL LEGAL NOTIFICATION AND BILLING ADDRESS Legal notification	on and billing will be sent to the tank owner unless box t or it is checked.
CHECK ONE BOX INDICATING WHICH ABOVE ADDRESS SHOULD BE USED FOR LEGAL NO	TEFICATIONS AND BILLING: L II
ADDICA WE BEEN COMPLETED UNDER PENALTY OF PERJURY, A	NO TO THE BEST OF MY KNOWLEDGE, IS TRUE AND CORRECT
TANKSHINGTO NAME (PONTED & SIGNATURE) TANKSHINGTON NAME (PONTED & SIGNATURE)	hosect Manager 12/15/99
LOCAL AGENCY USE ONLY	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
COUNTY # JURISDICTION	# FACILITY #
LOCATION OCCE OF FIGHAL GENSUS TRACT # - OPTIONAL	SUPVISOR - DISTRICT CODE - OPTIONAL

THIS FORM MUST BE ACCOMPANIED BY AT LEAST (1) OR MORE PERMIT APPLICATION - FORM 8, UNLESS THIS IS A CHANGE OF SITE INFORMATION ONLY.

OWNER MUST FILE THIS FORM WITH THE LOCAL AGENCY IMPLEMENTING THE UNDERGROUND STORAGE TANK REGULATIONS

FORM 4 (6-95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD UNDERGROUND STORAGE TANK PERMIT APPLICATION - FORM B



COMPLETE A SEPARATE FORM FOR EACH TANK SYSTEM.

COMPLETE A GEFANATE FORM FOR EACH TANK SYSTEM.
MARK ONLY 3 RENEWAL PERMIT 5 CHANGE OF INFORMATION 7 PERMANENTLY CLOSED OF ONE ITEM 2 INTERIM PERMIT 4 AMENDED PERMIT 8 TEMPORARY TANK CLOSURE 8 TANK REMOVED
DBA OR FACILITY NAME WHERE TANK IS INSTALLED: PL WORdward Ladius tribs , clac-
I. TANK DESCRIPTION COMPLETE ALL ITEMS - SPECIFY IF UNKNOWN
A OWNER'S TANK LO. & WIRWOW B. MUNUFACTURED BY: WINDOWN
OL DATE INSTALLED (MODDAYMEAN) 1984 D. TANK CAPACITY IN GALLONS: 10, 000
IL TANK CONTENTS IF A-I IS MARKED, COMPLETE ITEM C.
A 1 MOTOR VEHICLE FUEL 4 OIL B. C. 14 REGULA UNLANDED 8 DIESEL 8 AVIATION 2 PETROLIGIM 90 EMPTY 1 PRODUCT 16 PREMIUM UNLENDED 4 CASAMOL 7 METHANO 3 CHEMICAL PRODUCT 95 UNICHONN 2 WASTE 2 LEADED 69 OTHER (DESCRIBE IN TELL D. BELOW
D. (F(A.1) IS NOT MARKED, ENTER NAME OF SUBSTANCE STORED C.A. 8, #:
III. TANK CONSTRUCTION MARK ONE ITEM ONLY IN BOXES A, B, AND C, AND ALL THAT APPLIES IN BOX D AND E
A. TYPE OF 1 DOUBLE WALL 3 SINGLE WALL WITH EXTERIOR LINER 5 INTERNAL BLADDER SYSTEM 95 UNKNO
8. TANK 1 BARE STEEL 2 STAINLESS STEEL 3 FISERGLASS 4 STEEL CLAD WIREERGLASS REINFORCED PLAN MATERIAL 5 CONCRETE 6 POLYVINYL CHLORIDE 7 ALLIMINUM 9 100% METHANOL COMPATIBLE WERD (Primary Tank) 9 SHONZE 10 GALVANIZED STEEL 95 UNIONOWN 90 OTHER
C. INTERIOR
D. EXTERIOR 1 POLYETHYLENE WRAP 2 COATING 3 VINYL WRAP 4 PREPRIASE REPROTECTION 2 CATHODIC PROTECTION 31 NONE 2 STALL CONTAINMENT INSTALLED (YEAR) CVERRUL PREVENTION EQUIPMENT INSTALLED (YEAR)
STRIKER PLATE YES NO STRIKER PLATE YES NO DISPENSER CONTAINMENT YES NO
IV. PIPING INFORMATION CIRCLE A IF ABOVE GROUND OR U IF UNDERGROUND, BOTH IF APPLICABLE
A. SYSTEM TYPE A(U) 1 SUCTION A U 2 PRESSURE A U 3 GRAVITY A U 4 FLEUGLE PIPING A U 99 OTHER B. CONSTRUCTION A(U) 1 SNIGLE WALL A U 2 COURLE WALL A U 3 LINED TREACH. A U 3 GRAVITY
B. CONSTRUCTION AU 1 SARGLE WALL A U 2 DOUBLE WALL A U 3 LEVED TRENCH A U 98 UNKNOWN A U 89 OTHER C. MATERIAL AND CORROSION A U 5 ALLMINIUM A U 6 CONCRETE A U 7 STEEL W COATING A U 8 100% METHANOL COMPATIBLE WAT PROTECTION A U 9 GALVANIZED STEEL A U 10 CATHOOIC PROTECTION A U 98 UNKNOWN A U 99 CTHER
D. LEAK DETECTION
/. TANK LEAK DETECTION
1 VISUAL CHECK 2 MANUAL INVENTORY VACCE GAUGING GAUGIN
VI. TANK CLOSURE INFORMATION (PERMANENT CLOSURE IN-PLACE)
1. ESTIMATE (DATE LAST USED IMOTOAYNE) 2. ESTIMATED QUANTITY OF MICHAELONS A WAS TANK PILLED WITH YES NO
THIS FORM HAS BEEN COMPLETED UNDER PENALTY OF PERJURY, AND TO THE BEST OF MY KNOWLEDGE, IS TRUE AND CORRECT TANK OWNERS HAVE I PROTECT HAVE I
LOCAL AGENCY USE ONLY THE STATE LD. NUMBER IS COMPOSED OF THE FOUR NUMBERS SELOW
STATE I.D.# COUNTY # JURISDICTION # FACILITY # TANK #
PERMIT APPROVED BY/GATE PERMIT EXPIRATION DATE

THIS FORM MUST BE ACCOMPANIED BY A PERMIT APPLICATION - FORM A, UNLESS A CURRENT FORM A HAS BEEN PILED. FORM C MUST BE COMPLETED FOR INSTALLATIONS. THE FORM WITH THE LOCAL AGENCY IMPLEMENTING THE UNDERGROUND STORAGE TANK REGULATIONS.

POPM 5 (5-95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD UNDERGROUND STORAGE TANK PERMIT APPLICATION - FORM B



STAT MM* NUMBER		PERM	APPROVED BY/DATE		PERMIT EXPIRATE		
Comment of the	TE 1.D.#	COUNTY	JURISDICTION #	FACILITY &		TANK #	
CAL AGENC	Y USE ONLY TO		BER IS COMPOSED OF	THE FOUR NUMBERS	BELOW		
PHINIPED A IN	10 Holen	LUI/IL	GHERT	, AND TO THE BES	T OF MY KNOW	CATE /2/15	199
21/10/10	LAST USED IMORDAY/YH)	8	ETIMATED QUANTITY OF RESTANCE REMAINING			MATERIAL?	NO
TANK CLOS	SURE INFORMATIC		TANK GA	TES	ring —		1 F-1785
1 VISUAL C	IOUS INTERNITINAL TO	2 MAHUAL INVEN RECONCILIATIO 4 SIR	# WEEKLY	MANUAL 10 MON	OMATIC TANK	5 GROUND WATER MONITORING	d ANNUAL TAN TESTING
TANK LEAK	Constitution.	- TENN	a U woutdeed		ETICTON L BAUTO	CHAN DO GRIVEN	
LEAK DETECT		THE RESERVE AND ADDRESS OF THE PARTY OF THE		MODERNIA TO 4 SIACO		99 OTHER	
CORROSION PROTECTION	A U S ALUMAN	UM AU	STAINLESS STEEL	A U 7 STEELWICO	U A DRITA	4 PINERGLASS PIPE 8 100% METHANOL CO	OMPATIBLE W/FRE
CONSTRUCTIO	787		2 DOUBLE WALL	A U 3 LINED TREA			9 OTHER
. SYSTEM TYPE	A 1 SUCTION		2 PRESBURE	A U 3 GRAVITY		EXISTE PIPENG A U se	PEHTO
/. PIPING INF			HOUND OR U IF UNDER				NO
SPELL AND OVE	RFELL, etc. SPILL CONT	YES NO	(YEAR) STRIKER PL	OVERRILL PRIEVENTS	ON SOUIPMENT INST.		- 10
CORROSION PROTECTION	E CATHODIC PR		NÔNE	See UNIONOWN	4 FIREFIG	lass reinforced plas	πc
EXTERIOR	IS LINING MATERIAL O		COATING	YES NO			
LINING OR COATING	5 GLASS UNING		UNLINED	45 UNKNOWN	99 OTHER		
. INTERIOR	1 PUSSER LINE	iD 2	EMINIJ DYXLA	3 SPOXY LINING	_=	UC LINING	
(Primitry Tonic)	9 BRONZE	=	GALVANIZED STEEL	95 UNROYOWN	5 100% N	ETTIANOL COMPATIBLE I	Wi le H o
L TANK ,	S CONCRETE		STAINLESS STEEL	3 FIBEROLASS		CLAD W/FIBERGLASS RE	
TYPE OF DYSTEM	1 DOUBLE WAL		SINGLE WALL IN A VA		S INTEAN	AL BLADDIER SYSTEM	\$5 UNKNOW
IL TANK CON	NSTRUCTION W	ARK ONE ITEM ONLY	IN BOXES A, B, AND C, A	NO ALL THAT APPLIES P	(BOX D AND E		
-	T MARKED, ENTER NAME	E OF SUBSTANCE OF	roreo .			CAS#	
3 OHE	EMICAL PRODUCT	es Usaque	OWN 2 W	ACTE COM	s MOGRADE UNLEADED L'UZADED	5 JET PUBL CONCIDENT	8 MBS BERNITENDERSOWN
_	TROLEUM	# ONL	Y 8.	The second of	n Aegulur Unleaded Is Magnilia Unleaded	4 GARAHOL	8 AVIATION G
I. TANK CON	i k k i i i	MARKED, COMPLET	E ITEM C.				
	TED (MO/DAY/YEAR)	784		D. TANK CAPACITY	IN GALLONB: 10	,000	
A OWNERS TAN	0.190	nan		A MANUFACTURE	our unk	noun	
TANK DES	7.740.74	CETE ALL MEMS - SI	PEC:FY IF UNKNOWN				
	TY NAME WHERE TANK	(IS INSTALLED:	el Wood	leward U	odustr	ies, ilno.	
MARK ONLY	2 INTERIM PE		RENEWAL PERMIT AMENDED PERMIT		OF INFORMATION BY TANK CLOSURE	7 PERIANENT	JA CTORED ON

THOULD BE ACCOMPANIED BY A PLOT PLAN. FILE THIS FORM WITH THE LOCAL AGENCY IMPLEMENTING THE UNCERGROUND STORAGE TANK REGULATIONS. THIS FORM

FORM 8 (6-95)

APPENDIX B
SITE PHOTOGRAPHS



View of one of two removed USTs prior to offsite transportation of tanks.



View of UST excavation cavity following removal of tanks



View of UST removal area. Note covered excavated soil stockpile in middle of photo and dispenser island to right of stockpile.



View showing the backfilling of the UST excavation cavity with clean imported gravel in foreground, while overexcavation continues at other end of excavation cavity. Note standpipe well on right side of photo.

CORWOOD CAR WASH DUBLIN, CALIFORNIA

GRIBI Associates

APPENDIX C UST DISPOSAL RECORDS

es Instructions on bac	k of pag	e 6.		ent of Toxic Substances Con Sacramento, California
		2. Page 1	Informations in not requ	on in the shaded areas vired by Federal lew, 4
	C		lumber 9	9630409
3/5/2 L 22/5 Z. 5/	B. State	Generator's ID	6.1	71 1 1 E
D Number	C. Stole	Transporter's ID [Rass	erved-1	
98203017	3 D. Trans	porter's Phone		610-236-138
D Number	E. State	Transporter's ID (Base	arved.]	
	- POSSON	William Francisco		
D Number		TITLL	rii"	MIL
00946639	2 H. Fooli	ly's fhone	ŧ	510-235-139
umber) 12.	The second second second	13. lots! Quantity	14. Unit Wt/Yol	. Waste Number
8				State 512
00	2 TP	20000	P	PA/Other NONE
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a 1.				EPA/Other
	11			State
- 1		LLLL		EPA/Other
	X. Hand	ing Codes for Waster	b.	M**
E BEEN INERTED	-		d	
300-418-621	EL.		DOT	ERG# 171
nment are fully and occurately de- y highway according to applicate	scribed above	by proper shipping so	sme and on	e classified, packed,
educe the volume and toxicity a le, or disposal currently available and faith affort to minimize m	waste generation	ared to the degree I h minimizes the present on and select the best	ove desire f and future waste mar	ined to be economically threat to hursen health tagement method that is
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BYBSUL SPILL, CALL THE NATIONAL RESPONSE CENTER 1 800-424 8802 WITHIN CALIFORNIA, CALL 1 830-852 7550

APPENDIX D

TANK FLUID, PURGED GROUNDWATER, AND SOIL DISPOSAL RECORDS



NON-HAZARDOUS WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.	918- 600
MAILING ADDRESS Woodward Industry Inc	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER
CITY, STATE, ZIP Dublin Ca 94568	SPECIAL HANDLING PROCEDURES:
CONTACT PERSON CONTACT PERSON ROSE Woodward SIGNATURE OF AUTHORIZED AGENT / TITLE DATE	*
* 2-4-00	
WASTE TYPE	RECEIVING FACILITY
☐ SLUDGE ☐ TREATMENT SOIL ☐ DISPOSAL SOIL ☐ CONSTRUCTION SOIL ☐ OTHER	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336
GENERATING FACILITY 6973 Village Barkway Oublin Ca.	(209) 982-4298 PHONE (209) 982-1009 FAX
NAME DEN BESIE ADDRESS SHILOH Ed.	NOTES: TRUCK NUMBER 10/9
CITY STATE, ZIP	
PHONE	END DUMP BOTTOM DUMP TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE,	ROLL-OFF(S) FLAT-BED VAN DRUMS
* L-Still Nillar 34/00	
FORWARD INC. LANDFILL	CUBIC YARDS
Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer with site conditions are expected to change such that Forward will be able to accept the waste.	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER
conditions are expected to change such that Forward will be able to accept the waste.	SLUDGE
REMARKS A	NON-FRIABLE
FACILITY TICKET NUMBER	☐ WOOD
SIGNATURE OF AUTHORIZED AGENT	
	ASH
*	OTHER

SCHEDULING MUST BE MADE PRIOR TO 4:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL, ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. TO SCHEDULE CALL (209) 982-4298

MANIFEST # 58567



Seattle: 200 SW Michigan St, Ste 500, Seattle, WA \$8136 226-78-7441

Portland: 5420 N. Lagoon Ave, Portland OR 97217

Alameda: 1605 Ferry Point, Alameda CA 94501 Long Beach: Fier D. Berth 47, Long Beach CA 94501

San Diego: 909 E. Harbor Drive, San Diego CA 92101

Daily Worksheet

Page _____ of _____

Customer Accurate Enthonourse	Work Description: VAC- Put Water Frank
35 Sc. Litery Pur SSAN France	OX CONTRACT STO FOR
Job Location CAR WASH 6973 VILLAGE	SAMPLING.
PKUN DARIEN, CA.	DISPOSAL TO SERVICE!
Project No. 14 0051 Date: 2-4-00	TELLEN TO YEARD

Job in Progress

510-749-1390

562-432-1304

619-234-3677

Job Complete

Position	Personnel			From	To	From	To	Hours	Rate	To	tal
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Acknowledgement:	7
Foss Representative	Customer Representative
DEUM /	Title:

Customer Representative: Www.

INVOIÇE-E822-A0047

File Copy



REMIT TO:

DEPT. 5251, PO BOX 34936

SEATTLE, WA 98124-1936

510-749-4150

			Invoice #:	A0047
Invoice Date:	February 10, 2000		FES Job #	A0047
(Recons			Customer PO#	3333
Customer:	Accurite Environmental		Contact	Willie Green
	35 South Linden Ave.		Phone:	650-952-5551
	South San Prancisco, CA 94080		Fax	N/A
			Terms	Net 30 days
Job Description:	Pump out Underground Storage Tank Excavation	_		
Job Location:	6973 Village Parkway, Dublin		Job Date (s):	02/04/00
			Progress Billing	. NO
			Final Billing:	YES
QUANTITY	DESCRIPTION	UOM	UNIT PRICE	EXTENDED PRICE
1	Pump out Underground Storage Tank Excavation	ea.	2,021.75	\$2,021.75
		INI	OICE SUBTOTAL	\$2,021.75
	THANK YOU FOR YOUR BUSINESS		TAX	n/a
			TOTAL INVOICE	\$2,021.75
			Delle	Currency: USD
			Rich Kodge	Project Manager
			Direct Phone	510-749-4130

FED (D#: 91-1572532

A 1.5% per month finance charge will be assessed for all past due involces to include the flat late fee amount. CC: ACCOUNTING

1605 Ferry Point

Alameda, CA 94501

Phone 510.749.1390 24-HR Hotline 1 800 FE SPILE Fax 510.749.4150



NON-HAZARDOUS WASTE MANIFEST 6 WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.

911	3-6	20
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GENERATOR CORNDO CARWASH (ACCUTATE) & LWUDDWALD IND. INC. MAILING ADDRESSP. D. 2688	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER
CITY, STATE, ZIP DUBLIN CA 94568	SPECIAL HANDLING PROCEDURES:
PHONE 925-820-4314	
CONTACT PERSON RODE BY WORLD	
ŚIGNATURE OF AUTHORIZED AGENT / TITLE DATE ★	
WASTE TYPE	RECEIVING FACILITY
☐ SLUDGE ☐ TREATMENT SOIL ☐ NON-FRIABLE ASBESTOS ☐ DISPOSAL SOIL ☐ WOOD ☐ CONSTRUCTION SOIL ☐ ASH ☐ OTHER SOL	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336
GENERATING FACILITY	(209) 982-4298 PHONE
CORNOCO CARMASH 69973 VILLAGEPRAM & CEWIG AUF CUBLIN CA	(209) 982-1009 FAX
NAME DEN BESTE	NOTES: TRUCK NUMBER
ADDRESS 030 SUILOH RD.	SP44231 10
CITY, STATE, ZIP WINDSOR, CA.	
PHONE 707.838-1407	END DUMP BOTTOM DUMP TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	ROLL-OFF(S) FLAT-BED VAN DRUMS
* 2.4.00	
	CUBIC YARDS
FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other	18
conditions impair the safe and effective disposal of the waste or if the waste	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD)
impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the	DISPOSE BIO AERATE STOCKPILE OTHER
waste for any reason if Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site	SOIL
conditions are expected to change such that Forward will be able to accept the waste	SLUDGE
REMARKS	□ NON-FRIABLE ASBESTOS
FACILITY TICKET NUMBER	AGGESTOS .
	□ WOOD
SIGNATURE OF AUTHORIZED AGENT DATE	□ wood

SCHEDULING MUST BE MADE PRIOR TO 4:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. TO SCHEDULE CALL (209) 982-4298

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871 Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

47

NON-HAZARDOUS WASTE MANIFEST

GENERATOR R.L. Woodward Industries. Inc.		4	WA	STE ACC	EPTANO	E NO.	
MAILING ADDRESS		040605					
Post Office Box 1688		-	g	1860	n		
CITY, STATE, ZIP		DEOLIE				VEEO	UIPMENT
Dirolin.:(A 94518							
PHONE		a GLOVE	S GGO	GGLES (RESPIRA	TOR	☐ HARD HAT
(925) 952-5151		O TY-VER	: □ OTH	IER			
CONTACT PERSON							
Roger W.sylward		SPECIAL	. HANDLIN	IG PROCE	DURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	1					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is rewaste as defined by 40 CFR Part 261 or title 22 of the California code of regulations,	has been properly						
described, classified and packaged, and is in proper condition for transportation a roo regulations; AND, if the waste is a treatment realidue of a previously restricted his subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to 40 CFR Part 261.	rding to applicable Izardous waste on treated in	RECEIVI	NG FACILI	TY			
WASTE TYPE:							
© DISPOSAL © SLUDGE © CONSTRUCTION © WOOD © DEBRIS © OTHER © SPECIAL WASTE							
GENERATING FACILITY							
9973 Village Parkway DUBLI	IN]					
TRANSPORTER		NOTES:	VEHICLE L	ICENSE N	JMBER	TRUC	K NUMBER
Deniberte Tenernormico			01.				
ADDRESS		-	4492	3/14		10	1997
ADDRESS			4492	3/14		10	7710
ADDRESS शक्ता अन्ता स्थाप स्थाप			9492	3/14		10	018
ADDRESS प्रकाशकातिक Rosd ≆का CITY, STATE, ZIP			9292	3/14		10	179
ADDRESS शक्ता अन्ता स्थाप स्थाप		END D			OM DUMP		TRANSFER
ADDRESS 930 Shilidi Rosal #44 CITY, STATE, ZIP Window CA 95492 PHONE		END C	UMP				
ADDRESS 9-80 Shill in Road #44 CITY, STATE, ZIP Window CA 95492	DATE ,		UMP		ū		TRANSFER
ADDRESS 930 Shillsh Road #44 CITY, STATE, ZIP Windsor C A 95492 PHONE 17071-038-1407	DATE 2/4/00	C C	UMP ()FF(S)	вотт	ū		TRANSFER
ADDRESS 930 Shillsh Road #44 CITY, STATE, ZIP Windsor C A 95492 PHONE 17071-038-1407	DATE 2/4/00	ROLL-C	UMP (DFF(S)	BOTT	ū	VAN	TRANSFER DRUMS
ADDRESS 930 Shill, Road #4.1 CITY, STATE, ZIP Window 0.4 95492 PHONE 12677-038-1407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER ***********************************	2/4/00	ROLL-C	UMP (DFF(S)	BOTT	ū	VAN	TRANSFER DRUMS
ADDRESS 930 Shill, Road #4.1 CITY, STATE, ZIP Window 0.4 95492 PHONE 1707 103 Stat 407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER * I hereby certify that the above named material	2/4/00	ROLL-C	UMP (DFF(S)	BOTT	ū	VAN	TRANSFER DRUMS
ADDRESS 930 Shills Road #41 CITY, STATE, ZIP Window CA 95492 PHONE 1067 COST 407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the	2/4/00	ROLL-C	UMP ())FF(S) I	BOTT	ED	VAN	TRANSFER DRUMS
ADDRESS 930 Shill, Road #4.1 CITY, STATE, ZIP Window 0.4 95492 PHONE 1707 103 Stat 407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER * I hereby certify that the above named material	2/4/00	ROLL-C	UMP ())FF(S) I	BOTTO FLAT-E	COMPLETED	VAN	TRANSFER DRUMS DFILL)
ADDRESS 930 Shills Road #41 CITY, STATE, ZIP Window CA 95492 PHONE 1067 CT 2014 407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	2/4/00	ROLL-C	UMP ())FF(S) I	BOTTO FLAT-E	ED	VAN	TRANSFER DRUMS
ADDRESS 930 Shills Road #41 CITY, STATE, ZIP Window CA 95492 PHONE 1067 CT 2014 407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	2/4/00	CUBIC YA	UMP ())FF(S) I	BOTTO FLAT-E	COMPLETED	VAN	TRANSFER DRUMS DFILL)
ADDRESS 930 Shills Road #41 CITY, STATE, ZIP Window CA 95492 PHONE 1067 CT 2014 407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	2/4/00	CUBIC YA	UMP () PFF(S) I IRDS	BOTTO FLAT-E	COMPLETED	VAN	TRANSFER DRUMS DFILL)
ADDRESS 930 Shills Road #43 CITY, STATE, ZIP Window CA 95492 PHONE 1767 ACTUARY SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS	2/4/00	CUBIC YA	UMP (PF(S)) I IRDS METHOD:	BOTTO FLAT-E	COMPLETED	VAN	TRANSFER DRUMS DFILL)
ADDRESS 930 Shills Road #43 CITY, STATE, ZIP Window CA 95492 PHONE 1767 ACT 1407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	2/4/00	CUBIC YA	IUMP (PF(S)) I IRDS METHOD:	BOTTO FLAT-E	COMPLETED	VAN	TRANSFER DRUMS DFILL)
ADDRESS 930 Shills Road #43 CITY, STATE, ZIP Window CA 95492 PHONE 1967 COS. 1407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	CUBIC YA	UMP (PF(S) INDS METHOD: RUCTION S RIABLE	BOTTO FLAT-E	COMPLETED	VAN	TRANSFER DRUMS DFILL)
ADDRESS 930 Shills Road #43 CITY, STATE, ZIP Window CA 95492 PHONE 1767 ACTUARY SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS	2/4/00	CUBIC YA DISPOSAL SOIL CONST DEBRIS NON-FI ASBES	METHOD:	BOTTO FLAT-E	COMPLETED	VAN	TRANSFER DRUMS DFILL)
ADDRESS 930 Shills Road #43 CITY, STATE, ZIP Window CA 95492 PHONE 1967 COS. 1407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	CUBIC YA DISPOSAL CONST DEBRIS NON-FI ASBES	METHOD:	BOTTO FLAT-E	COMPLETED	VAN	TRANSFER DRUMS DFILL)
ADDRESS 930 Shills Road #43 CITY, STATE, ZIP Window CA 95492 PHONE 1967 COS. 1407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	CUBIC YA DISPOSAL CONST DEBRIS ONON-F ASBES OWOOD	METHOD:	BOTTO FLAT-E	COMPLETED	VAN	TRANSFER DRUMS DFILL)

CHEDULING MUST BE MADE PRIORTO 3:00 P.M.THE DAY PRIORTO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

__ טג ואוסטחזמוח Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill 9999 S. Austin Road Manteca CA 95336

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR						
R.1. Woodward Industries. Inc.		→ W	ASTE ACCEPTA	INCE NO.		
MAILING ADDRESS		010/00				
Post Office Box 1688			918600			
CITY, STATE, ZIP		REQUIRED PE	RSONAL PROTE	CTIVE EQUIPMENT		
Dubin.CA 94518			OGGLES DRESP			
PHONE		a dicoves a di	Oddles unesr	INATOR GIRANDITAT		
(925) 952-5151		DITY-VEK DO	THER			
CONTACT PERSON		SDECIAL HANDI	ING PROCEDURES	2		
Rozer Woodward		SPECIAL HANDL	וווע דהטטבטטהבי	ο,		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	1				
*						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation affect regulations; AND, if the waste is a treatment residue of a previously reatricted in subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	has been properly ording to applicable exardous waste	RECEIVING FACI	LITY			
WASTE TYPE:		ļ				
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE						
GENERATING FACILITY		1				
697) Village Parkwey DUBL	IN					
TRANSPORTER		NOTES: VEHICLE	E LICENSE NUMBER	TRUCK NUMBER		
DenSet- Transportation ADDRESS		249	791-12	<u>5a</u>		
030 Shii ik 9 oad ≝⊒⊒ CITY, STATE, ZIP		540	59/54			
Wireisor CA 95492						
PHONE		END DUMP	BOTTOM DUI			
SIGNATURE OR AUTHORIZED AGENT OR DRIVER	DATE	DOM OFF(0)	CLAT DED)/AN DELINE		
SIGNATURE ORACITIONIZED AGENT OF DRIVER	DATE	ROLL-OFF(S)	FLAT-BED	VAN DRUMS		
*/ 4"	2400	G.	Q .	0		
		CUBIC YARDS				
<i>\</i> */		GODIO IVII IDG				
hereby certify that the above named material	has been					
accepted and to the best of my knowledge the	foregoing	DISPOSAL METHOD	. (TO BE COMPLE	TED BY LANDFILL)		
is true and accurate.		DISTOSAL METROE	. (10 DE COMITEE			
			DISPOSE	OTHER		
REMARKS		⊇ SOIL				
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FACILITY TICKET NUMBER		DEBRIS O NON EDIABLE	-			
		☐ NON-FRIABLE ASBESTOS	25			
SIGNATURE OF AUTHORIZED AGENT	DATE	000w				
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*		SPECIAL OTHER	3			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT PREFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

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901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183 سانتاند، ومالاتالا،

Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871 Landfill # 9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298

Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

OFMEDATOR						
GENERATOR R.L. Woodward Industries: Inc.		-	WASTE	ACCEPTANC	E NO.	
MAILING ADDRESS		-	918	600		
For Office Box 1688						
CITY, STATE, ZIP		REQUIRED	PERSONA	AL PROTECTI	VE EQL	JIPMENT
Dubia. CA 94518		GLOVES	□ GOGGLES	S O RESPIRAT	TOR	☐ HARD HAT
PHONE						_ , , , , , , , , , , , , , , , , , , ,
19251952-5151		☐ TY-VEK	□ OTHER			
CONTACT PERSON		COCCIALITIE	NOUNC DO	OCEDURES.		
Roger Woodward		SPECIAL HA	INDLING PH	OCEDURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	1				
CENERATOR'S CERTIFICATION: I hereby certify that the above named material is r	not a hazardous					
waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a roo regulations; AND, if the waste is a treatment residue of a previously restricted his subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous via 0 CFR Part 261. WASTE TYPE:	arding to applicable szerdoue weste en treated in	RECEIVING	FACILITY			
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE						
GENERATING FACILITY						
5973 William Parkway DUBL	IN	-				
TRANSPORTER		NOTES: VE	HICLE LICENS	E NUMBER I	TRUCK	NUMBER
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ADDRESS			134(1)		()	19
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OUTY, STATE, ZIP						
CITY, STATE, ZIP Waldson, CA, 95492					1 4	
CITY, STATE, ZIP		END DUM	Р В	OTTOM DUMP	, ,	TRANSFER
CITY, STATE, ZIP Wandson CA 95492 PHONE PHONE		END DUM	Р В		-1 (4	TRANSFER
CITY, STATE, ZIP **A and sor (CA 9 9 4 9 2) PHONE	DATE				VAN	
CITY, STATE, ZIP Wandson CA 95492 PHONE PHONE	DATE 3/4/04	□ □ □ I		a		<u> </u>
CITY, STATE, ZIP Nondson CA 95492 PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE 3/4/04	ROLL-OFF	(S) FL	AT-BED	VAN	DRUMS
CITY, STATE, ZIP Nondson CA 95492 PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE 3/4/00	ROLÚ-OFF	(S) FL	AT-BED	VAN	DRUMS
CITY, STATE, ZIP Mandson CA 95492 PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER Thereby certify that the above named material	3/4/0	ROLL-OFF	(S) FL	AT-BED	VAN	DRUMS
CITY, STATE, ZIP Mandson CA 95492 PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the	3/4/0	ROLL-OFF	(S) FL	AT-BED	VAN	DRUMS
CITY, STATE, ZIP Mandson CA 95492 PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER Thereby certify that the above named material	3/4/0	ROLL-OFF	(S) FL S THOD: (TO	AT-BED	VAN	DRUMS
CITY, STATE, ZIP Mandson CA 99492 PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	3/4/0	ROLL-OFF	(S) FL S THOD: (TO	AT-BED CI BE COMPLETED	VAN	DRUMS DRUMS
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CITY, STATE, ZIP Madisor CA 95492 PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	CUBIC YARD DISPOSAL ME	S THOD: (TO	AT-BED CI BE COMPLETED	VAN	DRUMS DRUMS
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CITY, STATE, ZIP Madisor CA 95492 PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	CUBIC YARD DISPOSAL ME CONSTRUCT DEBRIS NON-FRIAR ASBESTOS WOOD	S THOD: (TO	AT-BED CI BE COMPLETED	VAN	DRUMS
CITY, STATE, ZIP Madisor CA 95492 PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	CUBIC YARD DISPOSAL ME CONSTRUCT DEBRIS NON-FRIAM ASBESTOS	S THOD: (TO	AT-BED CI BE COMPLETED	VAN	DRUMS

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

_ ואפשטע וצומחט Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871 Landfill #10 9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298

Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR		WASTE ACCEPTANCE NO.						
R.L. Woodward industries, Inc.		WASTE ACCEPTANCE NO.						
MAILING ADDRESS		010/04						
Fost Othice Box 1688		918600						
CITY, STATE, ZIP		REQUIRE	D PERS	ONAL	PROTEC'	TIVE EC	UIPMENT	
Bublin,CA 94518		GLOVES	□ GOG	GLES	Q RESPIR	RATOR	C HARD HAT	
PHONE					- 11201	.,,,,,,,		
PONTAGE PERSON		☐ TY-VEK	Q OTHE	R				
CONTACT PERSON		SPECIAL H	ANDLING	PROC	EDURES:			
Right Woodward		JOI COIACII	ANDENIO					
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	4						
*								
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 281 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is no proper condition for transportation a cording to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hezerdous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			RECEIVING FACILITY					
WASTE TYPE:								
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE								
GENERATING FACILITY								
69.79 Village Parkway DURGN		Ī						
TRANSPORTER		NOTES: VE	EHICLE LIC	CENSE N	NUMBER	TRUC	K NUMBER	
NewSeste Transportation ADDRESS		949	7915		c==	HOW .		
977 Stateh Read ≥4.4 CITY, STATE, ZIP			(4) =	576	10			
- W adiset / 1A 95 193 PHONE			MP.	ВОТ	TOM DUM	Р	TRANSFER	
717-938-1407		127						
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OFF	F(S)	FLAT-	BED	VAN	DRUMS	
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		CUBIC YARDS						
I hereby certify that the above named material								
accepted and to the best of my knowledge the foregoing is true and accurate. HEMARKS		DISPOSAL ME	ETHOD:	(TO BE	COMPLETE	D BY LAN	IDFILL)	
				DIS	POSE		OTHER	
		□ SOIL						
HEMARING			JCTION					
FACILITY TICKET NUMBER						_		
			BLE					
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBESTO WOOD	-					
		☐ ASH						
*		□ SPECIAL (OTHER					

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

Typics carryon

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891 Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183 ____ Newby State

Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871 Landfill 9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

OFMED ATOR							
GENERATOR R 1. Woodward industries, Inc.			WAS	TE AC	CEPTANO	CE NO	
MAILING ADDRESS							
Post Ciffice Box 1685			9	1860	M		
CITY, STATE, ZIP		DEOLUE	ED PERS			WE EC	UDMENT
Onolin, CA 94518							MENT
PHONE			S Q GOG	GLES (Q RESPIRA	TOR	A HARD HAT
9251-952-5151		a TY-VEK	OOTHE	R			
CONTACT PERSON					MINAN AND SERVICE		
Roger Woodward		SPECIAL	HANDLING	PROCE	DURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
*							
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations described, classified and packaged, and is in proper condition for transportation are regulations; AND, if the waste is a treatment residue of a previously restricted is subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardout 40 CFR Part 261.	s, has been properly cording to applicable hezardous waste	RECEIVI	NG FACILIT	Υ			
WASTE TYPE:							
☐ DISPOSAL ☐ SLUDGE ☐ ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE							
GENERATING FACILITY							
6973 Whage Parkway DURI	IN	-					
TRANSPORTER		NOTES:	VEHICLE LIC	ENSE NU	JMBER	TRUC	K NUMBER
Deuberte Transportation ADDRESS			98	7/23	7		רס
G Gt Sinioh Road 23.1		-	11)=	ر دراس	17		
CITY, STATE, ZIP			1	184	577		
Windsor CA 95492							
PHONE		END D	UMP	BOTT	OM DUMP	à	TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER!	DATE	ROLL-O	EE/C)	FLAT-B	<u></u>	VANI	U DOUBLE
* Kx/< 5/201-	2700	HOLL-0	rr(5)	D C	SED.	VAN	DRUMS
	-	CUBIC YA	ens				
98		00010 174	1100				
I hereby certify that the above named materia		li .					
accepted and to the best of my knowledge the	foregoing	DISPOSAL	METHOD:	TO PE C	OMPLETED	10011	IDEILL)
is true and accurate.		DIST GOAL	IVIETTICE.	(10 BE C	CIMPLETE	DI LAN	IDFILL)
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		SOIL					
REMARKS		O CONST					
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SIGNATURE OF AUTHORIZED AGENT	DATE	Q NON-FF	RIABLE				
	DATE	NON-FF ASBEST	RIABLE				

REFUSAL UPON ARRIVAL, ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

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901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871 Landfill #/ン 9999 S. Austin Road

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR							
GENERATOR R.L. Woodward Industries, Inc.			WASTE ACCEPTANCE NO.				
MAILING ADDRESS							
Fost Office Box 1688			Q	186	AA -		
CITY, STATE, ZIP		OF OUT		Colored Colored Avenue	Land and a factor of the	#11 //E E C	NI IONATAT
		HEQUIP	ED PER	SUNAL	PHOTEG	HAF EC	QUIPMENT
PHONE		GLOVE	S GO	GGLES	O RESPIR	RATOR	☐ HARD HAT
(925) 952-515I							
CONTACT PERSON		O TY-VEK		15H			
		SPECIAL	HANDLIN	IG PROC	EDURES:		
Signature of Authorized Agent / Title	DATE	-					
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	-					
★ CENTERATOR'S CERTIFICATION: I bearing south that the same of th							
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is a waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation and regulations; AND, if the waste is a treatment residue of a previously restricted in subject to the Land Disposal Restrictions, I certify and warrant that the waste has be	has been properly ording to applicable exardous waste	BECEIVI	NG FACILI	ITY			
accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 251.	waste as defined by	TILOLIVII	TO I AGIL			_	
WASTE TYPE:		1					
☐ DISPOSAL ☐ SLUDGE							
CONSTRUCTION WOOD							
□ DEBRIS □ OTHER							
□ SPECIAL WASTE							
GENERATING FACILITY		1					
3973 Village Parkway DUBL	IN						
TRANSPORTER	- 8	NOTES: 1	VEHICLE I	ICENSE	NUMBER	TRUC	CK NUMBER
DesiBene Transportation							
ADDRESS		- 1	SPZ	1423	31	$I \subset$)
ADDRESS 13th Stellah Road #44		<u> </u>	SPZ	1423	31	10)
ADDRESS 130 Stilloh Road #44 CITY, STATE, ZIP		- -	SPZ	1423	31	10)
ADDRESS 13th Stellah Road #44		END D	SP2				
ADDRESS 130 Stilloh Road #44 CITY, STATE, ZIP Windson C A 95492 PHONE		END D			TOM DUM		TRANSFER
ADDRESS 130 Stillah Kond #44 CITY, STATE, ZIP WindsonC A 95492 PHONE (707) 838-1207	DATE	42	سب	ВОТ	TOM DUM	P	TRANSFER
ADDRESS 130 Stilloh Road #44 CITY, STATE, ZIP Windson C A 95492 PHONE	DATE 2-4-00	ROLL-O	سب		TOM DUM		TRANSFER
ADDRESS 130 Stillah Road #44 CITY, STATE, ZIP Windson, C. A. 95492 PHONE 1707) 838, Definition of AUTHORIZED AGENT OR DRIVER	DATE 2-4-40	ROLL-O	سب	BOT	TOM DUM	P VAN	TRANSFER DRUMS
ADDRESS 130 Stillah Road #44 CITY, STATE, ZIP Windson, C. A. 95492 PHONE 1707) 838, Definition of AUTHORIZED AGENT OR DRIVER		ROLL-O	FF(S)	BOT	TOM DUM	P VAN	TRANSFER DRUMS
ADDRESS 130 Stilloh Road #44 CITY, STATE, ZIP WindsonC A 95492 PHONE 1707) 838 Lors SIGNATURE OF AUTHORIZED AGENT OR DRIVER Thereby certify that the above named material	2-4-uc	ROLL-O	FF(S)	BOT	TOM DUM	P VAN	TRANSFER DRUMS
ADDRESS 130 Station Road #44 CITY, STATE, ZIP WindsonC A 95492 PHONE 1707) 838 Long SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the	2-4-uc	ROLL-O	FF(S)	BOT FLAT	TOM DUM	P VAN	TRANSFER DRUMS D
ADDRESS 130 Stilloh Road #44 CITY, STATE, ZIP WindsonC A 95492 PHONE 1707) 838 Lors SIGNATURE OF AUTHORIZED AGENT OR DRIVER Thereby certify that the above named material	2-4-uc	ROLL-O	FF(S)	BOT FLAT	TOM DUM BED	P VAN	TRANSFER DRUMS DRUMS NDFILL)
ADDRESS 130 Striloh Road #44 CITY, STATE, ZIP Windsoc, A. 95492 PHONE 1707) 838, 1987 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	2-4-uc	ROLL-O	FF(S)	BOT FLAT	TOM DUM BED	P VAN	TRANSFER DRUMS D
ADDRESS 130 Striloh Road #44 CITY, STATE, ZIP Windsor, CA 95492 PHONE (TOTA 618, Long SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	2-4-uc	ROLL-O	FF(S)	BOT FLAT	TOM DUM BED	P VAN	TRANSFER DRUMS DRUMS NDFILL)
ADDRESS 130 Striloh Road #44 CITY, STATE, ZIP Windsoc, A. 95492 PHONE 1707) 838, 1987 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	2-4-uc	ROLL-O CUBIC YA DISPOSAL	FF(S)	BOT FLAT	TOM DUM BED	P VAN	TRANSFER DRUMS DRUMS NDFILL)
ADDRESS 130 Striloh Road #44 CITY, STATE, ZIP WindsonC A 95492 PHONE (707) (CA. Long) SIGNATURE OF AUXHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS	2-4-uc	ROLL-O CUBIC YA DISPOSAL	FF(S) RDS METHOD:	BOT FLAT	TOM DUM BED	P VAN	TRANSFER DRUMS DRUMS NDFILL)
ADDRESS 130 Striloh Road #44 CITY, STATE, ZIP Windsor, CA 95492 PHONE (TOTA 618, Long SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	2-4-uc	CUBIC YA DISPOSAL SOIL CONST DEBRIS NON-FF	FF(S) RDS METHOD: RUCTION	BOT FLAT	TOM DUM BED	P VAN	TRANSFER DRUMS DRUMS NDFILL)
ADDRESS 130 Striloh Road #44 CITY, STATE, ZIP WindsonC A 95492 PHONE TOTAL LIFT SIGNATURE OF AUXHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. FEMARKS FACILITY TICKET NUMBER	has been foregoing	CUBIC YA DISPOSAL SOIL CONST DEBRIS	FF(S) RDS METHOD: RUCTION	BOT FLAT	TOM DUM BED	P VAN	TRANSFER DRUMS DRUMS NDFILL)
ADDRESS 130 Striloh Road #44 CITY, STATE, ZIP WindsonC A 95492 PHONE (707) (CA. Long) SIGNATURE OF AUXHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS	2-4-uc	CUBIC YA DISPOSAL SOIL CONST DEBRIS NON-FF	FF(S) RDS METHOD: RUCTION	BOT FLAT	TOM DUM BED	P VAN	TRANSFER DRUMS DRUMS NDFILL)
ADDRESS 130 Striloh Road #44 CITY, STATE, ZIP WindsonC A 95492 PHONE TOTAL LIFT SIGNATURE OF AUXHORIZED AGENT OR DRIVER I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. FEMARKS FACILITY TICKET NUMBER	has been foregoing	CUBIC YA DISPOSAL CONST DEBRIS NON-FF ASBES	FF(S) RDS METHOD: RUCTION	BOT FLAT	TOM DUM BED	P VAN	TRANSFER DRUMS DRUMS NDFILL)

CHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT PREFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

NUN-MAZAMDOUS WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.

918-600
The second secon

GENERATOR MAILING ADDRESS CITY, STATE ZIP CITY, STATE ZIP CONTACT PERSON SIGNATURE OF AUTHORIZED AGENT / TITLE MAILING ADDRESS CITY, STATE ZIP CONTACT PERSON SIGNATURE OF AUTHORIZED AGENT / TITLE TOTAL ZIY/00	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HARD HARD TY-VEK OTHER SPECIAL HANDLING PROCEDURES:
2 WASTE TYPE	RECEIVING FACILITY
SLUDGE TREATMENT SOIL NON-FRIABLE ASBESTOS WOOD WOOD ASH OTHER GENERATING FACILITY 6973 Vellage Parkway	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336 (209) 982-4298 PHONE (209) 982-1009 FAX
NAME DENDESTS ADDRESS 030 SHILOH RD.	NOTES: TRUCK NUMBER
PHONE 707 838 1407 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE 2 - 4 . 20	END DUMP BOTTOM DUMP TRANSFER ROLL-OFF(S) FLAT-BED VAN DRUMS
FORWARD INC. LANDFILL	CUBIC YARDS
Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste.	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER SOIL SLUDGE
REMARKS	□ NON-FRIABLE ASBESTOS
FAGILITY: TICKET NUMBER:	□ woop
SIGNATURE OF AUTHORIZED AGENT	N. C.
SIGNATURE OF AUTHORIZED AGENT	□ ASH

SCHEDULING MUST BE MADE PRIOR TO 4:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. SCHEDULE CALL (209) 982-4298

WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.

G10-	600
118 除雪柳	OU TO THE THE

PHONE 925-829-43/4 CONTACT PERSON CONTACT PER	Lustrin Inc	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER SPECIAL HANDLING PROCEDURES:
<u>*</u>	2-4-00	
☐ WASTE TYPE	111200000	RECEIVING FACILITY
SLUDGE TREATMENT SOIL NON-FRIABL WOOD WOOD ASH OTHER GENERATING FACILITY GENERATING FACILITY C973 Ulley Porker	E ASBESTOS	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336 (209) 982-4298 PHONE (209) 982-1009 FAX
Section only		
ADDRESS ZJESYZ		NOTES: TRUCK NUMBER SA 99122 SS
PHONE	out of	END DUMP BOTTOM DUMP TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	2-4-00	ROLL-OFF(S) FLAT-BED VAN DRUMS
FORWARD INC. LANDF Forward shall have no obligation to accept the waste of conditions impair the safe and effective disposal of the waster and effective operation of the Landfill. It reasonable efforts to promptly notify Disposer of its inable waste for any reason. If Forward's refusal to accept the vive weather or other site conditions, Forward shall notify the Disposer of the vaster or other site conditions, Forward shall notify the Disposer of the vive weather or other site conditions, Forward shall notify the Disposer of the vaster of th	if weather or other ste or if the waste Forward shall use lifty to accept the waste is based on isposer when site be able to accept	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER SOIL SLUDGE NON-FRIABLE ASBESTOS WOOD ASH
	DATE	☐ ASH ☐ OTHER

SCHEDULING MUST BE MADE PRIOR TO 4:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. TO SCHEDULE CALL (209) 982-4298



NON-HAZARDOUS WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

918 - 600
REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER
SPECIAL HANDLING PROCEDURES:
:-
0
RECEIVING FACILITY
FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336
(209) 982-4298 PHONE
(209) 982-1009 FAX
NOTES: TRUCK NUMBER
" pro-
END DUMP BOTTOM DUMP TRANSFER
ROLL-OFF(S) FLAT-BED VAN DRUMS
-
CUBIC YARDS
CUBIC YARDS DISPOSAL METHOD: C.(TO BE COMPLETED BY FORWARD) DISPOSE BIO A AERATE STOCKPILE OTHER
DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO A AFRATE STOCKPILE OTHER SOIL
DISPOSAL METHOD: COMPLETED BY FORWARD) DISPOSE BIO TARRATE STOCKPILE OTHER SOIL SLUDGE NON-FRIABLE ASSESTOS
DISPOSAL METHOD: C. (TO BE COMPLETED BY FORWARD) DISPOSE BIO AFRATE STOCKPILE OTHER SOIL SLUDGE NON-FRIABLE ASBESTOS WOOD
DISPOSAL METHOD: CS(TO BE COMPLETED BY FORWARD) DISPOSE BIO ARRATE STOCKPILE OTHER SOIL SLUDGE NON-FRIABLE ASBESTOS

SCHEDULING MUST BE MADE PRIOR TO 4:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. TO SCHEDULE CALL (209) 982-4298

MANIFEST # 58564



NON-HAZARDOUS WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.	918-600
MAILING ADDRESS Woodward Industrialine	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER
CITY STATE ZIP 1304 2688 PHONE 925. 829-4314	SPECIAL HANDLING PROCEDURES:
SIGNATURE OF AUTHORIZED AGENT / TITLE DATE	
WASTE TYPE	RECEIVING FACILITY
TREATMENT SOIL SLUDGE NON-FRIABLE ASBESTOS WOOD SOIL SOIL OTHER	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336
GENERATING FACILITY 6973 Village Berkway Dublin Ca.	(209) 982-4298 PHONE (209) 982-1009 FAX
NAME DEN BESTE ADDRESS 30 SHILOH CITY, STATE, ZIP ININDSCR CA	9478738 RTR-1 0T 42829
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE * Den Calle 2 2-4-00	END DUMP BOTTOM DUMP TRANSFER ROLL-OFF(S) FLAT-BED VAN DRUMS D D
FORWARD INC. LANDFILL	CUBIC YARDS
Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste.	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPLE OTHER SOIL
REMARKS	NON-FRIABLE
FACILITY TICKET NUMBER	☐ ASBESTOS
SIGNATURE OF AUTHORIZED AGENT	
*	☐ ASH ☐ OTHER

SCHEDULING MUST BE MADE PRIOR TO 4:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE UBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. O SCHEDULE CALL (209) 982-4298



NON-HAZARDOUS WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO. REQUIRED PERSONAL PROTECTIVE EQUIPMENT ☐GLOVES ☐GOGGLES ☐RESPIRATOR HARD HAT MAILING ADDRESS TY-VEK TOTHER SPECIAL HANDLING PROCEDURES: 2-4-00 WASTE TYPE RECEIVING FACILITY. SLUDGE FORWARD INC. LANDFILL TREATMENT SOIL NON-FRIABLE ASBESTOS DISPOSAL SOIL WOOD 9999 SOUTH AUSTIN ROAD ☐ CONSTRUCTION SOIL ASH OTHER MANTECA, CALIFORNIA 95336 (209) 982-4298 PHONE GENERATING FACILITY 6973 Village Barkway (209) 982-1009 FAX TRUCK NUMBER 92911/1 TRANSFER END DUMP BOTTOM DUMP 00 ROLL-OFF(S) DRUMS FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) impairs the safe and effective operation of the Landfill. Forward shall use BIOD AFRATE STOCKPLE OTHER reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on SOIL weather or other site conditions, Forward shall notify the Disposer with site conditions are expected to change such that Forward will be able to accept ☐ SLUDGE REMARKS NON-FRIABLE **ASBESTOS** ☐ WOOD ☐ ASH

SCHEDULING MUST BE MADE PRIOR TO 4:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. TO SCHEDULE CALL (209) 982-4298

VON EUW & NUNES TRUCKING, Inc. 37837 Von Euw Common Fremont, Ca 94536-3963

510-793-7638

INVOICE # 24457 INVOICE DATE 2/16/00

TERMS: NET 10

LL TO: 473

ACCUTITE

35 So.Linden Avenue

So.San Francisco, Ca 94080-640

PURCHASE ORDER/JOB#

Mat Only

Material Only

DATE	w-TAG/INVC	MATERIA	ΑĽ			QUANTITY	RATE	TRUOMA
2/04/00 2/07/00		17 17	3/8" 3/8"	Pea Pea	Gravel Gravel	113.19 91.76	9.000 9.000	1018.71 825.84
	·					MATERIAL	SUB-TOTAL	1844.55
8.25 %	ALAMEDA COUNT	Y				MATERI	IAL TOTAL SALES TAX	1844.55 152.18
_						INVO	OICE TOTAL	1996.73

IF PAID BY THE 10th YOU MAY DEDUCT 20.49

VON EUW & NUNES TRUCKING, Inc. 37837 Von Euw Common Fremont, Ca 94536-3963

510~793-7638

INVOICE # 24458 INVOICE DATE 2/16/00

TERMS: NET 10

INVOICE TOTAL

2594.53

LL TO: 473

ACCUTITE

35 So.Linden Avenue

So.San Francisco, Ca 94080-640

PURCHASE ORDER/JOB# Car Wash

6973 Village Pkwy & Lewis Av Dublin,

DATE	W-TAG/INVC	MATER	IAL		QUANTITY	RATE	AMOUNT
2/07/00	74286	30	Rod Mill	Pea	217.89	11.000	2396.79
2,0.,00					MATERIAL	SUB-TOTAL	2396.79
8.25 %	ALAMEDA COUNT	Ϋ́			MATER	IAL TOTAL SALES TAX	2396.79 197.74

IF PAID BY THE 10th YOU MAY DEDUCT 21.78

APPENDIX E

LABORATORY DATA REPORTS AND CHAIN OF CUSTODY RECORDS

1046 Olive Drive, Davis, CA 95616 ■ 530-757-0920 ■ Fax 753-6091

Sample Log 21016 February 03, 2000

Jim Gribi Gribi Associates 1350 Hayes Street, #C-14 Benicia, CA 94510

Subject:

6 Soil samples

Project Name:

CORWOOD CW

Project Number :

Dear Mr. Gribi,

Chemical analysis on the samples referenced above has been completed. Summaries of the data are contained on the following pages. Sample(s) were received under documented chain-of-custody. USEPA protocols for sample storage and preservation were followed.

Acculabs - Davis is certified by the State of California (# 2330), the State of Arizona (AZ0583) and the State of Nevada. If you have any questions regarding procedures or results, please call me at 530-757-0920.

Sincerely,

Tom Kwoka

Tom Kuck

Sample Log 21016

MTBE (Methyl-t-butyl ether) By EPA Method 8020/602

From : CORWOOD CW Sampled : 01/31/00 Received : 01/31/00

Matrix : Soil

SAMPLE	Date Analyzed	(MRL) mg/kg	Measured Value mg/kg
(F. 1.E. /1.4 (1771)			
T-1E (14 FT)	02/01/00	(.050)	<.050
T-1W (13 FT)	01/31/00	(.050)	<.050
T-2E (13 FT)	02/01/00	(.050)	<.050
T-2W (14 FT)	02/01/00	(.050)	<.050
SP-1.1,1.2,1.3,1.4	02/01/00	(.15)	<.15
SP-2.1,2.2,2.3,2.4	02/01/00	(.25)	<.25

Approved By:

Tom (Kwoka Lab Director

Acculabs Inc. Davis

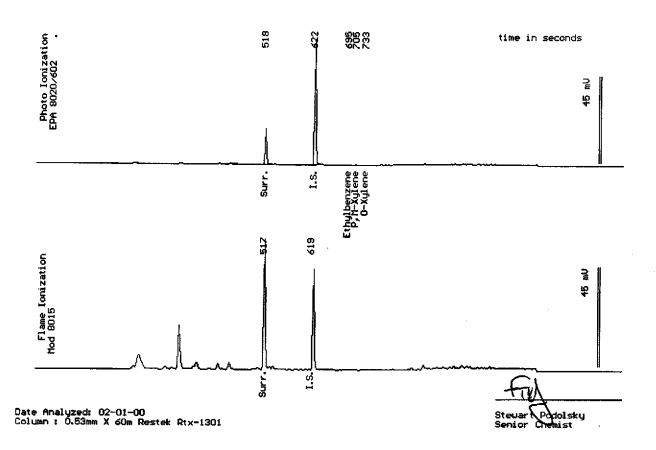
Sample Log 21016 21016-01

Sample: T-1E (14 FT)

From : CORWOOD CW Sampled : 01/31/00

Dilution: 1:1 Run Log: 2187G Matrix: Soil

Parameter	(MRL) mg/kg	Measured Value mg/kg
Benzene Toluene Ethylbenzene Total Xylenes TPH as Gasoline	(.0050) (.0050) (.0050) (.0050) (1.0)	<.0050 <.0050 <.0050 <.0050 <1.0
Surrogate Recovery	,	102 %



ACC Davis

Sample Log 21016 21016-02

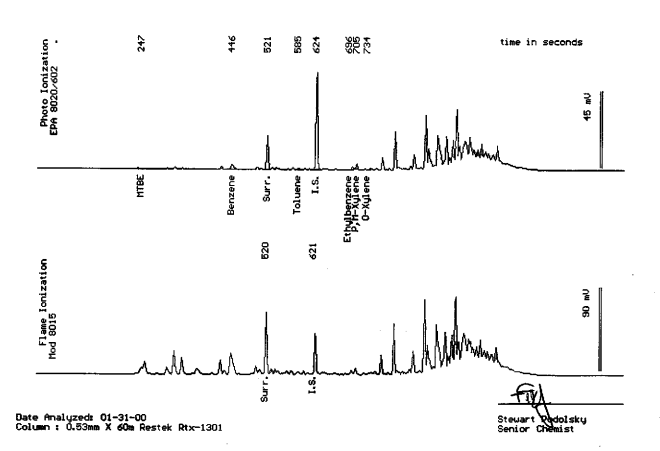
Sample: T-1W (13 FT)

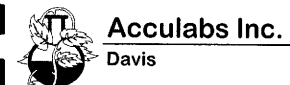
From : CORWOOD CW Sampled : 01/31/00

Dilution: 1:1 Matrix: Soil

Run Log: 2187F

Parameter	(MRL) mg/kg	Measured Value mg/kg
Benzene	(.0050)	012
Toluene	(.0050)	.012
Ethylbenzene	(.0050)	<.0050
Total Xylenes	•	<.0050
	(.0050)	.0092
TPH as Gasoline	(1.0)	2.1
Surrogate Recovery * Product is not t	, Evpical gasoline.	101 %





Sample Log 21016 21016-03

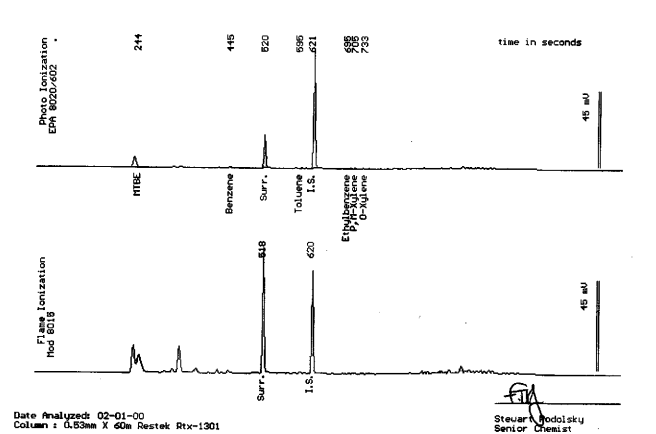
Sample: T-2E (13 FT)

From : CORWOOD CW Sampled : 01/31/00

Dilution: 1:1 Matrix: Soil

Run Log: 2187F

Parameter	(MRL) mg/kg	Measured Value mg/kg
Benzene Toluene Ethylbenzene Total Xylenes TPH as Gasoline	(.0050) (.0050) (.0050) (.0050) (1.0)	<.0050 <.0050 <.0050 <.0050 <1.0
Surrogate Recovery	7	99 %



Acculabs Inc. Davis

Sample Log 21016 21016-04

Sample: T-2W (14 FT)

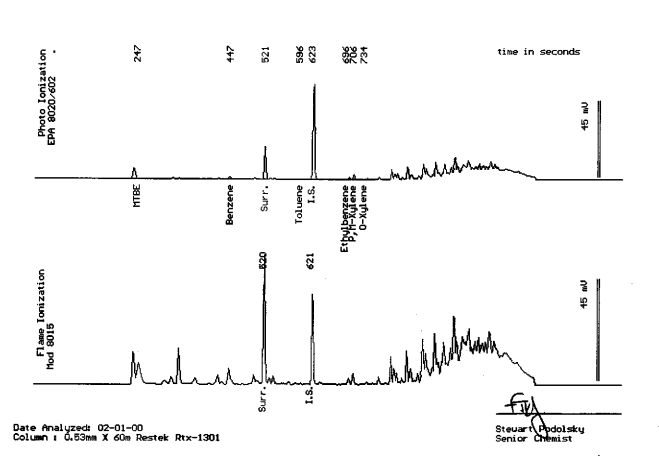
From : CORWOOD CW Sampled : 01/31/00

Dilution: 1:1

Run Log : 2187F

Matrix : Soil

Parameter	(MRL) mg/kg	Measured Value mg/kg
Benzene	(0050)	4 0050
Toluene	(.0050) (.0050)	<.0050 <.0050
Ethylbenzene	(.0050)	<.0050
Total Xylenes	(.0050)	.0079
TPH as Gasoline	(1.0)	1.3
Surrogate Recovery * Product is not t		99 %



ACC Davis

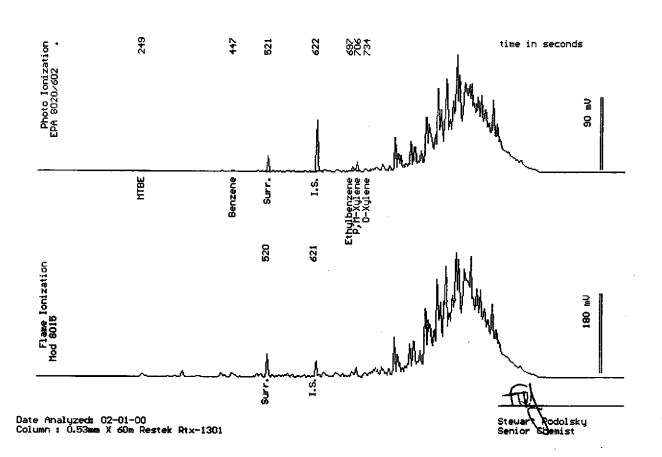
Sample Log 21016

Sample: SP-1.1,1.2,1.3,1.4

From : CORWOOD CW Sampled : 01/31/00

Dilution: 1:3 Run Log: 2187F Matrix: Soil

Parameter	(MRL) mg/kg	Measured Value mg/kg
Benzene	(.015)	000
Toluene	(.015)	.022 <.015
Ethylbenzene	(.015)	.085
Total Xylenes TPH as Gasoline	(.015) (3.0)	.20 160 *
	(3.0)	100 *
<pre>Surrogate Recovery * Product is not t</pre>		102 %



ACC Davis

Sample Log 21016 21016-06

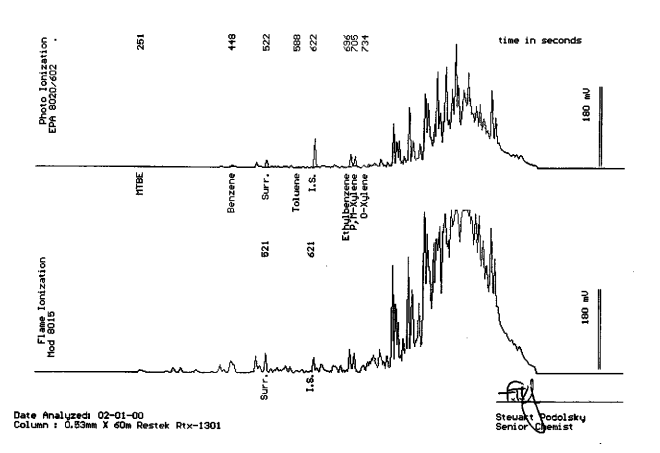
Sample: SP-2.1,2.2,2.3,2.4

From : CORWOOD CW Sampled : 01/31/00

Dilution: 1:5 Run Log: 2187F

Matrix : Soil

Parameter	(MRL) mg/kg	Measured Value mg/kg
Benzene Toluene Ethylbenzene Total Xylenes TPH as Gasoline	(.025) (.025) (.025) (.025) (5.0)	.055 .041 .76 .66 480 *
Surrogate Recovery * Product is not t		109 %



February 3, 2000 Sample Log 21016

QC Report for EPA 8020 & Modified EPA 8015

Run Log: 2187F From: CORWOOD CW

Sample(s) Received: 01/31/00

Parameter -	Matrix Spike % Recovery	Matrix Spike Duplicate % Recovery	RPD *
Benzene	114	116	1
Ethylbenzene	110	117	6

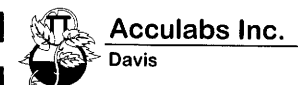
No gasoline spike recovery due to high gas in spiked sample.

* RPD = Relative Percent Difference

Parameter	Laboratory Control Sample % Recovery
Benzene Ethylbenzene Gasoline	113 113 120
Parameter	Method Blank

Benzene	<0.005 mg/Kg
Toluene	<0.005 mg/Kg
Ethylbenzene	<0.005 mg/Kg
Total Xylenes	<0.005 mg/Kg
TPH as Gasoline	<1.0 mg/kg





Sample Log 21016 21016-01

Sample: T-1E (14 FT)

From : CORWOOD CW Sampled : 01/31/00

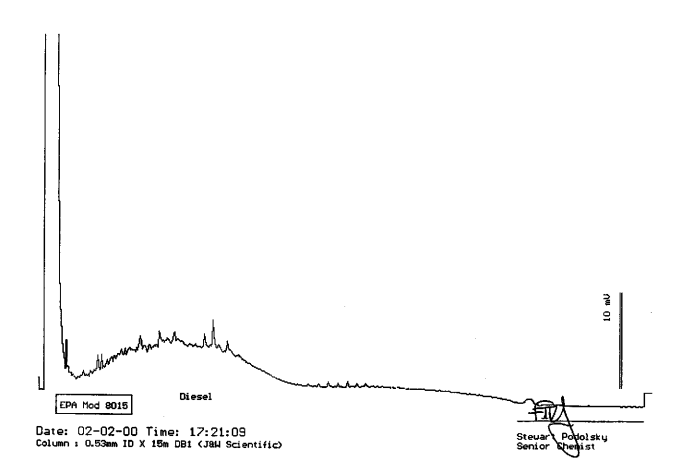
Extracted: 02/02/00 Dilution: 1:1

Matrix : Soil

QC Batch : DS000201

Run Log : 7460A

Parameter	(MRL) mg/kg	Measured Value mg/kg	
TPH as Diesel	(1.0)	6.1	





Sample Log 21016 21016-02

Sample: T-1W (13 FT)

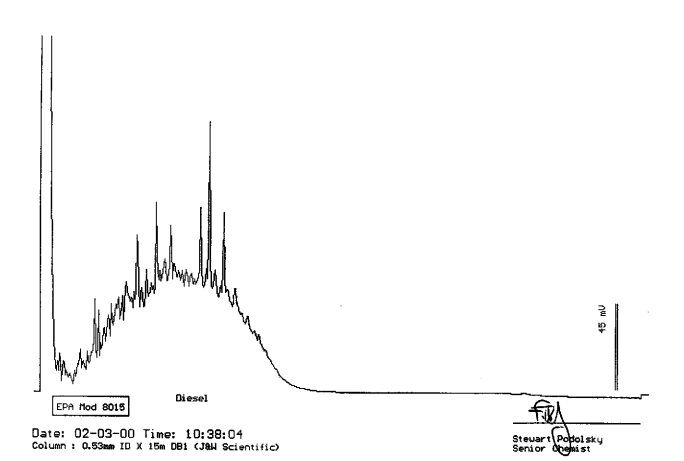
From : CORWOOD CW Sampled : 01/31/00

Extracted: 02/02/00 Dilution: 1:4

Matrix : Soil

QC Batch : DS000201 Run Log : 7460C

Parameter	(MRL) mg/kg	Measured Value mg/kg
TPH as Diesel	(4.0)	330





Sample Log 21016 21016-03

Sample: T-2E (13 FT)

From : CORWOOD CW Sampled : 01/31/00

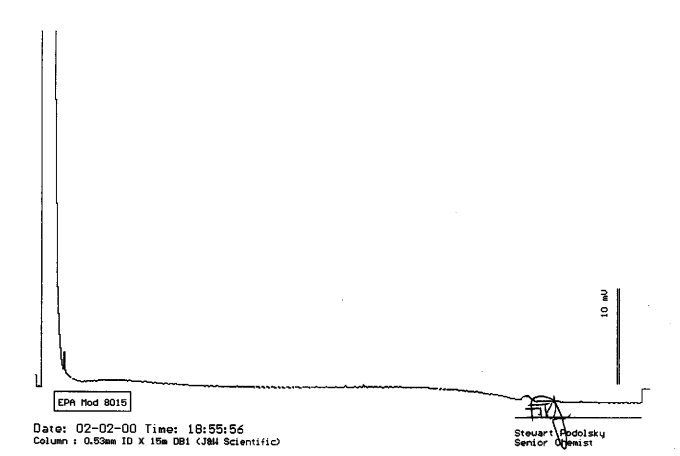
Extracted: 02/02/00 Dilution: 1:1

Matrix : Soil

QC Batch : DS000201

Run Log : 7460B

Parameter	(MRL) mg/kg	Measured Value mg/kg
TPH as Diesel	(1.0)	<1.0





Sample Log 21016 21016-04

Sample: T-2W (14 FT)

From : CORWOOD CW Sampled : 01/31/00

Extracted: 02/02/00 Dilution: 1:1

Matrix : Soil

Column: 0.53mm ID X 15m DB1 (J&W Scientific)

QC Batch : DS000201

Run Log : 7460B

Parameter	(MRL) mg/kg	Measured Value mg/kg
TPH as Diesel	(1.0)	<1.0

EPA Mod 8015 Date: 02-02-00 Time: 20:35:50 Stewart Podolsky Senior Chemist



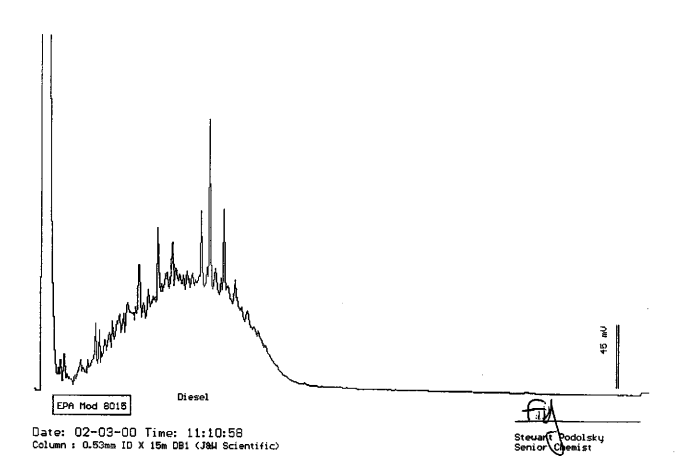
Sample Log 21016 21016-05

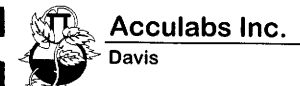
Sample: SP-1.1,1.2,1.3,1.4

From : CORWOOD CW Sampled : 01/31/00 Extracted: 02/02/00

Dilution: 1:10 Matrix: Soil QC Batch : DS000201 Run Log : 7460C

Parameter	(MRL) mg/kg	Measured Value mg/kg	
TPH as Diesel	(10)	1000	





Sample Log 21016 21016-06

Sample: SP-2.1,2.2,2.3,2.4

From : CORWOOD CW Sampled : 01/31/00

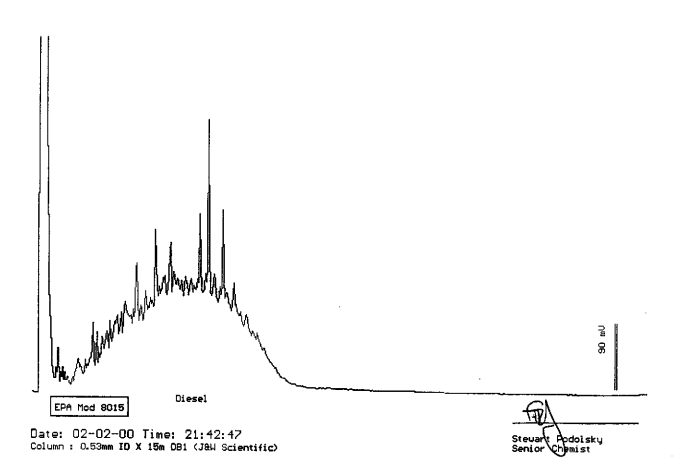
Extracted: 02/02/00 Dilution: 1:10

Matrix : Soil

QC Batch : DS000201

Run Log : 7460B

Parameter	(MRL) mg/kg	Measured Value mg/kg
TPH as Diesel	(10)	1900



QC Report
TPH Diesel by 8015 Mod

QC Batch: DS000201

Matrix: Soil

Spike and Spike Duplicate Results

Parameter	Matrix Spike (%Rec)	Matrix Spike Dup. (%Rec)	RPD %		
TPH as Diese.	L 155	136	13		
Spiked sample	ID 21022-02 contain	ned 19 mg/Kg Diesel			

Laboratory Control Spike

Parameter	Laboratory Control Spike (%Rec)	
TPH as Diesel	96	

Method Blank

Parameter	MDL(mg/Kg)	Measured Value(mg/Kg)
TPH as Diesel TPH as Motor Oil	(1.0) (10)	<1.0 <10

Tom Kwoka Lab Director

Entech Analytical Labs, Inc.

CA ELAP# 2346

525 Del Rey Avenue, Suite E • Sunnyvale, CA 94086 • (408) 735-1550 • Fax (408) 735-1554

Acculabs, Inc.

1046 Olive Drive, Suite 2

Davis, CA 95616

Attn: Troy Turpen

Date: 2/7/00

Date Received: 2/4/00

Project Name: CORWOOD CW

Project Number:

P.O. Number: 21016

Sampled By: Client

Certified Analytical Report

Orde	r ID:	18915	Lab Sa	ample ID:	18915-	001	Client	Sample ID: SF	2-2.1,2.2,2.3	
Sample T	ime:	·	Sample Date: 1/31/00 Matrix: Solid					lid		
Parameter Lead		Result 14	DF 5	PQL 1	DLR 5	Units mg/Kg	PrepDate 2/4/00	Analysis Date 2/4/00	QC Batch ID SM000203	Method EPA 6010B

DF = Dilution Factor

ND = Not Detected

DLR = Detection Limit Reported

PQL = Practical Quantitation Limit

Analysis performed by Entech Analytical Labs, Inc. (CA ELAP #2346)

Michelle L. Anderson, Laboratory Director

525 Del Rey Avenue, Suite E Sunnyvale, CA 94086

QUALITY CONTROL RESULTS SUMMARY

Laboratory Control Spikes METHOD: EPA 6010

QC Batch #: SM000203 Matrix: Solid

Date Analyzed: 02/02/00 Date Digested: 01/27/00 Digestion Method: EPA 3050 Spiked Sample: Blank Spike

Units	Units: mg/kg Spiked Sample: Blank Spike													
PARAMETER	Method #	MB mg/kg	SA mg/kg	SR mg/kg	SP mg/kg	SP %R	SPD mg/kg	SPD %R	RPD	RPD	QC LIMITS %R			
Lead	6010	<1.0	50.	0.0	46.	91	48.	96	5.6	25.0	75-125			

Definition of Terms:

na: Not Analyzed in QC batch

MB: Method Blank SA: Spike Added SR: Sample Result SP: Spike Result SP (%R): Spike % Recovery

SPD: Spike Duplicate Result SPD (%R): Spike Duplicate % Recovery

Acculabs - Davis/Sacramento Subcontracted Tests Form

Project Name: CORWOOD CW

Project Number:

Project Manager: Troy Turpen

Number

21016-06

Name

Location:

Date Sampled Tests

Pb.

Laboratory Name

Entech

Mail Results and Invoices To 1046 Olive Drive, Suite 2, Davis, CA 95616

Fax Results To 530-753-6091

Call 530-757-0920 with questions

Use this number as a Purchase Order No.:

21016

SP-2.1,2.2,2.3, SO 01/31/00

No. of Containers:

24 HR RUSH

Remarks	
---------	--

Relinquished by:	Received by:	Date	Time
Long Lugar	Fed Ex	7-3-00	1530
	Bet.	2/1/00	10:25
			

Due Date/Time : 2-7-00

Subcontract Lab Reference #:

Fax this form to 530-753-6091 when reference number has been assigned to samples and written in space above.

Please fax results prior to mailing.



CHANGE ORDER FORM

DATE: 2-1-0	O		Т	IME: 4:35
COMPANY: 6		550C.		
PROJECT #:			SAMPLE LOG	# 21016
PROJECT NAME	··			
ORDER TAKEN I	BY: Tow	K ORDI	ERED BY: <u></u> 「	m Gribi
SAMPLE #	CHANGE	REQUESTED		AROUND-TIME If Applicable)
-126_	Add -	TPH -dies	el to a	
	Sup	28. 48	hr TAT	
REMARKS:				
**************************************		**************************************		*****
FRONT CC	MPUTER /	VOLATILES	DIESEL	



CHANGE ORDER FORM

DATE: 2-3-0	<u>) </u>	Т	IME: -2-3 151	0
COMPANY: 60	i bi			
PROJECT #:		SAMPLE	ELOG#: 21016	
PROJECT NAME:	CORWOOD O	CW		
ORDER TAKEN BY:	Troy	ORDERED 1	BY: Jim	
	/ CHANGE REQU		TURN-AROUND-TIMI (If Applicable)	₹
-06	add 76	n 48hr	TAT	
				
				
REMARKS:				
		·		
				_
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FRONT COMPUTER	VOLATILES			

Acculab	e inc			· · · · · · · · · · · · · · · · · · ·	-									Lab	Nun	nber		
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[] 710 E. Evans Blvd. T	Tucson AZ 85713			602-437-0979 Fax 437-0826 520-884-5811 Fax 884-5812							Rep							
[] 2020 W. Lone Cactu [] 4663 Table Mountain					80-4800 77-9514						Due	Da	te:	1	~ /	-0	0	
[] 992 Spice Islands Dr	r. Sparks NV 89431	100			55-0202													
[] 1046 Olive Drive #2	Davis CA 95616			530-75	57-0920) Fax	753-6	091	0000000		******	*******	88338883	*********	*****	- - - - - - - - - - - - - - - - - - -	500000000	
Client	Gribi Associates									UBL	IC V	VATI	R S	UPP	EYI	NFO	RM/	ATION
Address	1350 Hayes Street,	Ste C-14							Syst	em Na	me							
City, State & Zip	Benicia, CA 94510								PW	S No.				Repo	rt to	State/	EPA	Y N
Contact	Jim Gribi								POE	No.	_			DWF	₹ No.			
Phone	707/748-7743	Project Nan	ne	COR	WOO	ОС	W		Colle	ction	Point							
Fax	707/748-7763	Project Nun	nber		1				Colle	ctor's	Nam	e						
P.O. Number		Fax Results	· (r)	N	Page	1	of		Loca	tion (C	City)	· · · · · · ·		, ,		,		, ,
DW = drinking water	LE TYPE CODES TB = travel blank	Compli	ance	S	e	8	alyse: ueste	- /			/							//
WW = waste water	SD = solid	Monito		a	o n		,00010	N			/	/						//
MW = monitoring well	SO = soil	Y	N	р	ï		//	S	7	/ /	′ /	/ /	/ /	/ /	′ /	/ /	/ /	/ / ,
	SL = sludge JND TIME REQU	ESTED		l e	a		٤	\$ /										
(Standard)		Lab Dir	ector		n						/	/	/		/			/ /
RUSH 12 hr - 21	4 WY (ASAF	Appro		T Y	e r		\ \\ \\	/ /	/ /	/ /		/ /	' /	' /	· /	′ /	' /	′ /
Special	+ 11. C. 12.11	1		p e	s	Ĉ	*/	/										
CLIENT'S SAMPLE	ID/LCCATION	Date	Time			/~	<u> </u>	<u>/_</u>	\angle		/				<u>/_</u>			Spl. No.
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T-1W (13 FT)		1/31/00		s	1	х												02
T-2E (13 FT)		1/31/00		s	1	x												03
T-2W (14 FT)		1/31/00		s	1	X	<u> </u>											04
SP-1.1		1/31/00		s	1													
SP-1.2	Cmp.	1/31/00		s	1	х												05
SP-1.3		1/31/00		s	1		Ш											
SP-1.4		1/31/00		s	1													
SP-2.1		1/31/00		s	1													:
SP-2.2	—▶ Cmp.	1/31/00		s	1	<u>x</u>												06
SP-2.3		1/31/00		s	1						_	•						
SP-2.4		1/31/00		s	• 1							į		!				
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1046 Olive Drive, Davis, CA 95616 = 530-757-0920 = Fax 753-6091

Sample Log 21034 February 08, 2000

Jim Gribi Gribi Associates 1350 Hayes Street, #C-14 Benicia, CA 94510

Subject:

1 Water & 3 Soil Samples

Project Name:

Corwood Car Wash

Project Number :

106-02-02

Dear Mr. Gribi,

Chemical analysis on the samples referenced above has been completed. Summaries of the data are contained on the following pages. Sample(s) were received under documented chain-of-custody. USEPA protocols for sample storage and preservation were followed.

Acculabs - Davis is certified by the State of California (# 2330), the State of Arizona (AZ0583) and the State of Nevada. If you have any questions regarding procedures or results, please call me at 530-757-0920.

Sincerely,

Tom Kurch

Tom Kwoka

Davis/Sacramento

Durango

Golden

Sparks/Reno

February 8, 2000 Sample Log 21034

MTBE (Methyl-t-butyl ether) By EPA Method 8020/602

From : Corwood Car Wash (Proj. # 106-02-02)

Sampled: 02/07/00 Received: 02/07/00

Matrix : Soil

SAMPLE	Date Analyzed	(MRL) mg/kg	Measured Value mg/kg
D-W.1 (4.0')	02/08/00	(.050)	<.050
D-E.1 (3.5')	02/08/00	(5.0)	<5.0
D-E.2 (7.0')	02/08/00	(2.0)	3.0

Approved By:

Tom Kwoka Lab Director

February 8, 2000 Sample Log 21034

MTBE (Methyl-t-butyl ether) By EPA Method 8020/602

From : Corwood Car Wash (Proj. # 106-02-02)

Sampled: 02/07/00 Received: 02/07/00

Matrix : Water

SAMPLE	Date Analyzed	(MRL) ug/L	Measured Value ug/L
WS-2	02/08/00	(500)	1800

Approved By:

Tom Kyoka Lab Director



Sample Log 21034 21034-01

Sample: D-W.1 (4.0')

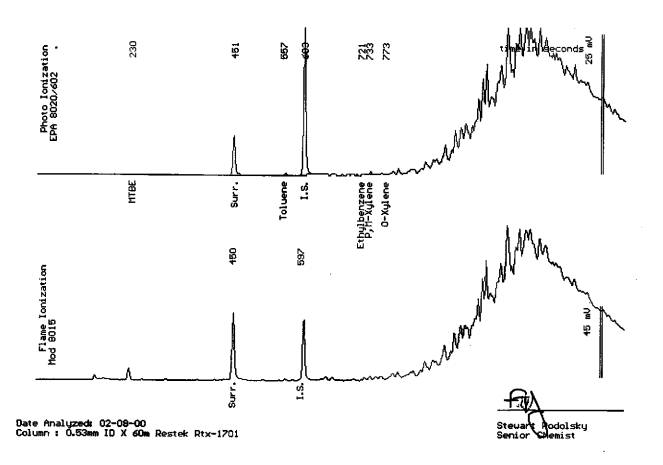
From : Corwood Car Wash (Proj. # 106-02-02)

Sampled: 02/07/00

Dilution: 1:1 Run Log: 4191U

Matrix : Soil

Parameter	(MRL) mg/kg	Measured Value mg/kg
Benzene Toluene Ethylbenzene Total Xylenes TPH as Gasoline	(.0050) (.0050) (.0050) (.0050) (1.0)	<.0050 <.0050 <.0050 <.0050 2.4 *
Surrogate Recovery * Product is not to		84 %



Sample Log 21034 21034-02

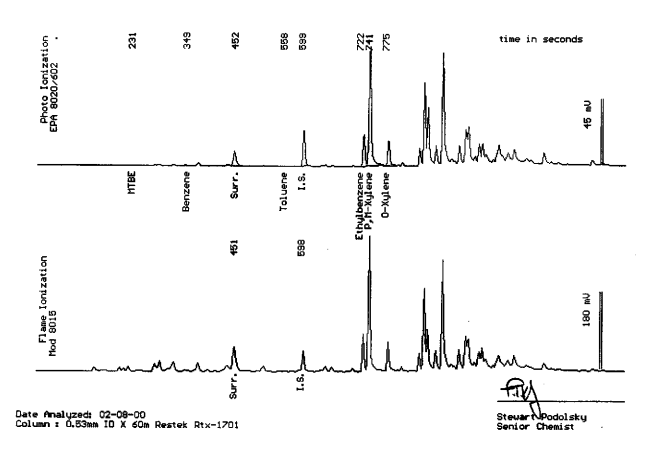
Sample: D-E.1 (3.5')

From : Corwood Car Wash (Proj. # 106-02-02)

Sampled: 02/07/00

Dilution: 1:100 Run Log : 4191W

Parameter	(MRL) mg/kg	Measured Value mg/kg
Benzene Toluene Ethylbenzene Total Xylenes TPH as Gasoline	(.50) (.50) (.50) (.50) (100)	<.50 <.50 22 99 550
Surrogate Recovery		*** Diluted Out



Sample Log 21034 21034-03

Sample: D-E.2 (7.0')

From : Corwood Car Wash (Proj. # 106-02-02)

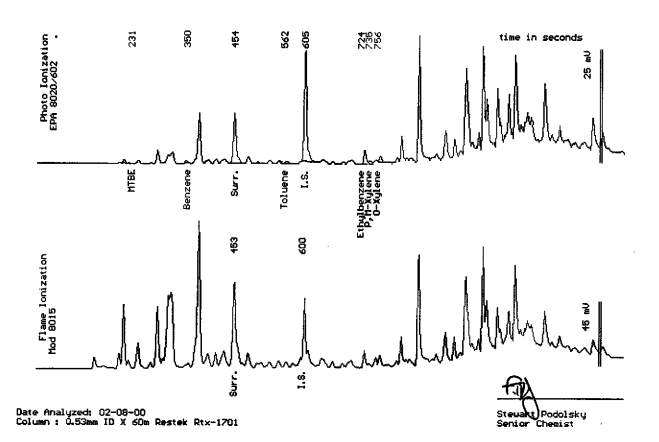
Sampled: 02/07/00

Dilution: 1:40

Matrix : Soil

Run Log : 4191W

Parameter	(MRL) mg/kg	Measured Value mg/kg
Benzene Toluene Ethylbenzene Total Xylenes TPH as Gasoline	(.20) (.20) (.20) (.20) (40)	<.20 <.20 1.3 .78 250
Surrogate Recovery	•	*** Diluted Out



Sample Log 21034

Sample: WS-2

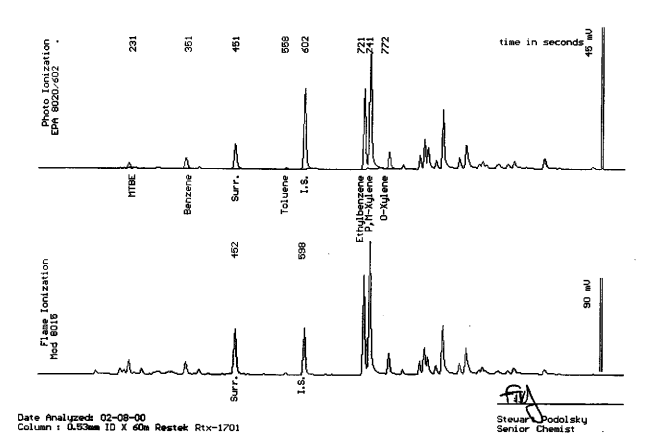
From : Corwood Car Wash (Proj. # 106-02-02)

Sampled: 02/07/00

Dilution: 1:100 Run Log: 4191V

Matrix : Water

Parameter	(MRL) ug/L	Measured Value ug/L
Benzene Toluene Ethylbenzene Total Xylenes TPH as Gasoline	(50) (50) (50) (50) (5000)	310 <50 2500 4300 19000
Surrogate Recovery	•	91 %



Acculabs Inc.

February 8, 2000 Sample Log 21034

QC Report for EPA 8020 & Modified EPA 8015

Run Log: 4191T From: Corwood Car Wash (Proj. # 106-02-02) Sample(s) Received: 02/07/00

Parameter	Matrix Spike Matrix Spike Duplicate Recovery Recovery		RPD *
Benzene	95	97	2
Ethylbenzene	104	100	4
TPH as Gasoline	112	104	7
# DDD D-1-44- D			

^{*} RPD = Relative Percent Difference

Parameter	Laboratory Control Sample % Recovery	
Benzene Ethylbenzene Gasoline	100 105 104	
Daramotor	Mathad Wlant	

Parameter	Method Blank
Benzene	<0.005 mg/Kg
Toluene	< 0.005 mg/Kg
Ethylbenzene	<0.005 mg/Kg
Total Xylenes	<0.005 mg/Kg
TPH as Gasoline	<1.0 mg/kg



QC Report for EPA 602 & Modified EPA 8015

Run Log : 4191T

From : Corwood Car Wash (Proj. # 106-02-02) Sample(s) Received : 02/07/00

Parameter	Matrix Spike % Recovery	Matrix Spike Duplicate % Recovery	RPD *
Benzene	94	94	0
Ethylbenzene	105	103	2
TPH as Gasoline	110	108	2

^{*} RPD = Relative Percent Difference

Parameter	Laboratory Control Sample % Recovery	
Benzene	99	
Ethylbenzene	109	
Gasoline	85	

Parameter	Method Blank
D	40 E0 /T
Benzene	<0.50 ug/L
Toluene	<0.50 ug/L
Ethylbenzene	<0.50 ug/L
Total Xylenes	<0.50 ug/L
TPH as Gasoline	<50 ug/L



Acculabs Inc.

Davis

Sample Log 21034 21034-01

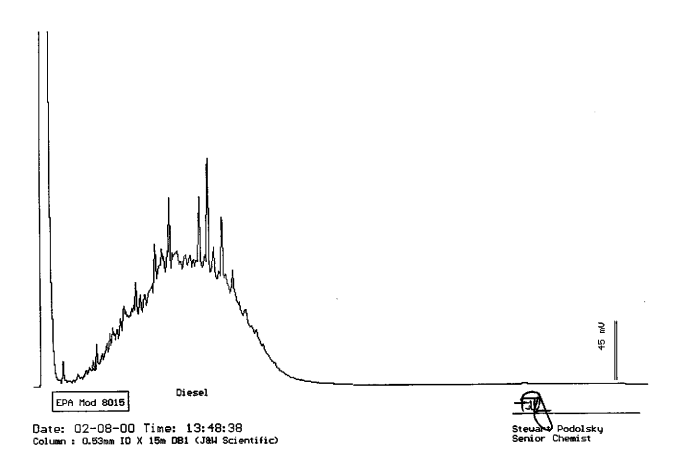
Sample: D-W.1 (4.0')

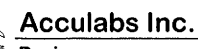
From : Corwood Car Wash (Proj. # 106-02-02)

Sampled : 02/07/00

Extracted: 02/07/00 QC Batch : DS000204 Dilution : 1:10 Run Log : 7460G

Parameter	(MRL) mg/kg	Measured Value mg/kg	
TPH as Diesel	(10)	1100	





ACC Davis

Sample Log 21034 21034-02

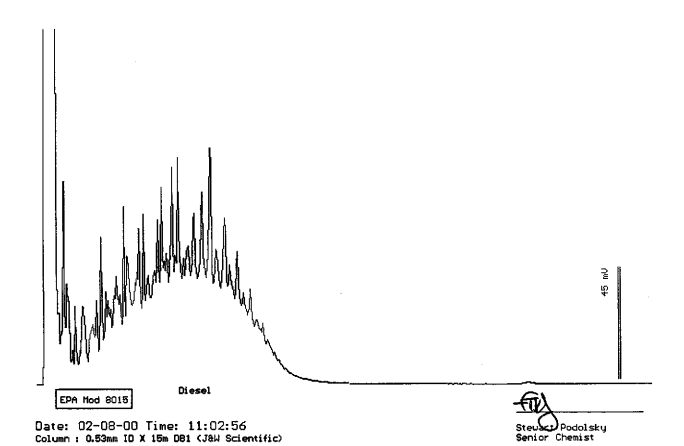
Sample: **D-E.1** (3.5')

From : Corwood Car Wash (Proj. # 106-02-02)

Sampled: 02/07/00

Extracted: 02/07/00 QC Batch : DS000204 Dilution : 1:25 Run Log : 7460F

Parameter	(MRL) mg/kg	Measured Value mg/kg
TPH as Diesel	(25)	1700



Acculabs Inc.

ACC Davis

Sample Log 21034 21034-03

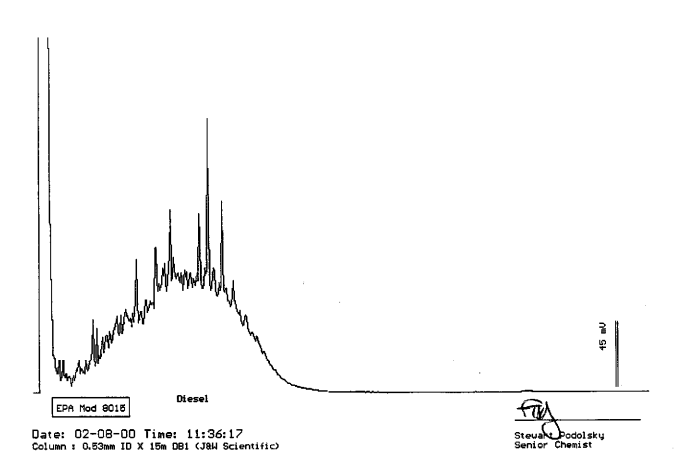
Sample: D-E.2 (7.0')

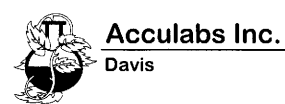
From : Corwood Car Wash (Proj. # 106-02-02)

Sampled: 02/07/00

Extracted: 02/07/00 QC Batch : DS000204 Dilution : 1:25 Run Log : 7460F

Parameter	(MRL) mg/kg	Measured Value mg/kg
TPH as Diesel	(25)	2500





Sample Log 21034

21034-04

Sample: WS-2

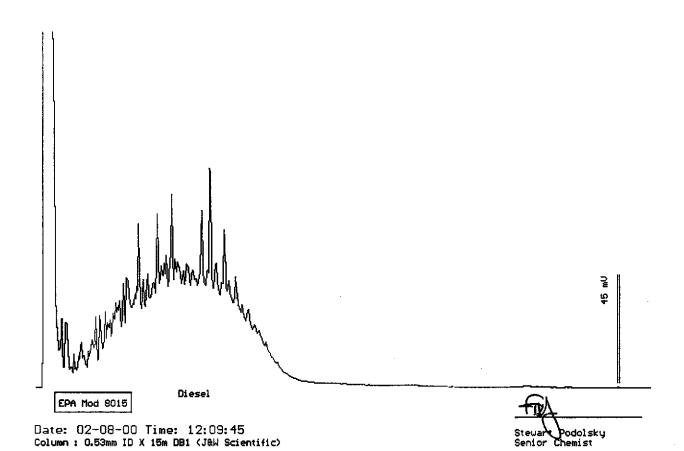
From : Corwood Car Wash (Proj. # 106-02-02)

Sampled: 02/07/00

Extracted: 02/08/00 QC Batch : DW000201 Dilution: 1:5 Run Log: 7460F

Matrix : Water

Parameter	(MRL) ug/L	Measured Value ug/L
TPH as Diesel	(250)	14000



QC Report TPH Diesel by 8015 Mod

QC Batch DW000201

Matrix: Water

Spike and Spike Duplicate Results

Parameter	Matrix	Matrix	RPD
	Spike (%Rec)	Spike Dup. (%Rec)	%
TPH as Diesel	Not enough sa See duplicate	ample for spiking. LCS Data.	

Laboratory Control Spike

Parameter	Labora	tory Control	RPD
	Spike (%Rec)	Spike Dup. (%Rec)	%
TPH as Diesel	96	93	3

Method Blank

Parameter	MDL(ug/L)	Measured Value(ug/L)
TPH as Diesel	(50)	<50
TPH as Motor Oil	(100)	<100

Tom Kwoka Lab Director

ACCUIA [] 3902 E. Universi [] 710 E. Evans Bh	ity Dr. Pi vd. Tucs	hoenix AZ 8503 ion AZ 85713				37-0979 84-5811						Rep		·	Lat	_	mber	<u> </u>	
[] 2020 W. Lone C [] 4663 Table Mour [] 992 Spice Island [] 1046 Olive Drive	ntain Dr. Is Dr. Sp	Golden CO 80 Parks NV 89431	403		303-2 702-3	80-4800 77-9514 55-0202 57-0920	Fax Fax	277-9 355-0	9512 0817		į	Due	Da	te:					
Client	Gri	bi Associates								P	UBL	CV	/231		(IPP	LY	NFC	RM	ATION
Address	135	50 Hayes Stree	t, Ste C-14							Syste	m Na	me							
City, State & Zip	Be	nicia, CA 9451	0							PWS	No.				Repo	ort to	State	/EPA	ΥN
Contact	Jim	Gribi								POE	No.				DWF	R No.			
Phone	707	7/748-7743	Project Na	ame	Corw	rood C	ar \	/Vasl	h	Colle	ction	Point							
Fax	707	7/748-7763	Project Nu	ımber	106-	-0Z	-0	2_		Collec	ctor's	Nam	e						
P.O. Number		·	Fax Resu	1	N	Page		of		Locat									
DW = drinking water WW = waste water MW = monitoring well HW = hazardous waste	TB SD SO SL	YPE CODE = travel blank = solid = soil = sludge	Comp Moni Y	oliance toring N	3 a ft 0 i e	C 0 H + 8 +	An	nalyse	- /		/		/	/	7		/	$\frac{1}{2}$	// /
Standard RUSH ZBC Special CLIENT'S SAMP		OCATION	-	rector roval	T y p	f)	Æ		15/12/			//		_	<u> </u>	_	<u> </u>	<u> </u>	Spl. No.
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D-E.1 (3.5 ft)			2/7/00		s	1	х	х							ĺ				٥٢
D-E.2 (7.0 ft)			2/7/00		s	1	х	X											03
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Acculabs Inc.



1046 Olive Drive, Davis, CA 95616 = 530-757-0920 = Fax 753-6091

Sample Log 21034 February 16, 2000

Jim Gribi Gribi Associates 1350 Hayes Street, #C-14 Benicia, CA 94510

Subject:

1 Water & 3 Soil Samples

Project Name:

Corwood Car Wash

Project Number:

106-02-02

Dear Mr. Gribi,

Chemical analysis on the samples referenced above has been completed. Summaries of the data are contained on the following pages. Sample(s) were received under documented chain-of-custody. USEPA protocols for sample storage and preservation were followed.

Acculabs - Davis is certified by the State of California (# 2330), the State of Arizona (AZ0583) and the State of Nevada. If you have any questions regarding procedures or results, please call me at 530-757-0920.

Sincerely,

Tom Kwoka

Davis/Sacramento Durango Golden Sparks/Reno



Sample Log 21034 February 15, 2000

Sample Name : **D-E.1 (3.5')**

Project Name

: Corwood Car Wash

Project Number

Sample Date

: 106-02-02

Date Analyzed

: 02/07/00 : 02/14/00 Date Received: 02/07/00

Dilution

: 1:10

Sample Matrix : Soil

Lab Number : 21034-02

<u>Parameter</u>	MRL	Measured Conc.	Units
Methyl-tert-butyl ether	0.050	< 0.050	mg/Kg
Dibromofluoromethane (surr)		96	% Recovery

MRL = Method Reporting Limit Conc. = Concentration

B = Analyte was detected in Method Blank.

E = Concentration exceeded calibration range.

Approved By:



Sample Log 21034 February 15, 2000

Sample Name : D-E.2 (7.0')

Project Name

: Corwood Car Wash

Project Number

: 106-02-02

Sample Date Date Analyzed : 02/14/00

: 02/07/00

Date Received: 02/07/00

Dilution

: 1:10

Sample Matrix : Soil

Lab Number : 21034-03

Parameter	MRL.	Measured Conc.	Units
Methyl-tert-butyl ether	0.050	< 0.050	mg/Kg
Dibromofluoromethane (surr)		90	% Recovery

MRL = Method Reporting Limit Conc. = Concentration

B = Analyte was detected in Method Blank.

E = Concentration exceeded calibration range.

Approved By:





Sample Log 21034 February 15, 2000

Sample Name : WS-2

Project Name

: Corwood Car Wash

Project Number : 106-02-02

Sample Date

: 02/07/00

Date Analyzed

: 02/14/00

Date Received: 02/07/00

Dilution

: 1:25

Sample Matrix : Water

Lab Number

: 21034-04

Parameter	MRL	Measured Conc.	Units
Methyl-tert-butyl ether	120	1700	ug/L
Dibromofluoromethane (surr)		99	% Recovery

MRL = Method Reporting Limit Conc. = Concentration

B = Analyte was detected in Method Blank.

E = Concentration exceeded calibration range.

Approved By:



CHANGE ORDER FORM

DATE: 2-11-00		TIME:	1445
COMPANY: Gribi As	sociales		
PROJECT #: [06 - 02 - 02		SAMPLE LOG#:	71034
PROJECT NAME: Covwood	Carwas	h	
ORDER TAKEN BY: Twy	OF	DERED BY:	J.m G.
•	REQUESTED	TURN-A	AROUND-TIME Applicable)
-02,-03,-04 add	MTBE Conf		48 hr
	<u> </u>		
		<u>-</u>	
		<u> </u>	
REMARKS:			
West 1			
**************************************	**************************************	******	*****
FRONT COMPUTER VOLA	ATILES	DIESEL	SLOG BOOK

ACCUIAL [] 3902 E. University D [] 710 E. Evans Blvd.	or. Phoenix AZ 85034 Tucson AZ 85713 us Dr. Phoenix AZ 85 n Dr. Golden CO 804 r. Sparks NV 89431	5027	520-8 602-7 303-2 702-3	37-0979 84-5811 80-4800 77-9514 55-0202 57-0920	Fax Fax Fax Fax	884-5 780-7 277-9 355-0	812 695 512 817	Pij	Du	port e Da			umber	34	ATION
Address	1350 Hayes Street,	Ste C-14						System	Name						
City, State & Zip	Benicia, CA 94510							PWS N				Report 1	o State	:/EPA	YN
Contact	Jim Gribi							POE N).			DWR N	О.		
Phone	707/748-7743	Project Name	Com	ood C	ar \	Nash	1	Collection	on Poir	nt	_				
Fax	707/748-7763	Project Number	106-	-0Z	-0	<u>.</u>	_	Collecto	r's Nar	ne					
P.O. Number		Fax Results (Y)	N	Page		of		Location							
DW = drinking water WW = waste water MW = monitoring well HW = hazardous waste	TB = travel blank SD = solid SO = soil SL = sludge JNO TIME REQU	Compliance Monitoring Y N	Sample Type			alyse pueste	,		/		//	/	/		
CLIENT'S SAMPLE	ID/LOCATION	Date Time			$/^{\sim}$		γ,	/ /		/ ,	/ /	/ /		/	Spl. No.
D-W.1 (4.0 ft)		2/7/00	s	1	Х	х								П	01
D-E.1 (3.5 ft)		2/7/00	s	1	Х	х			1						OΖ
D-E.2 (7.0 ft)		2/7/00	s	Ì	Х	x									03
WS-2		2/7/00	w		Х	х							-		04
					V.	*									
·															
Instructions/Comments	s/Special Require	ments:													
SAMPLERE	CEIPT	Date Time	·	Sampl	es j	delipa	anjai	ва Ву			Sar	nples	Kecel	ved	3 y
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Custody Seals	Y N											- 1-4			
Seals Intact	Y N						_								
No. of Containers															
Acculabs ter	ms are: Net 40	Peymentroust o	e receiy	ed by t	10.0	ete s	newi	on the	line	ee (e	200	1000	nt is v	020	



Davis

1046 Olive Drive, Davis, CA 95616 = 530-757-0920 = Fax 753-6091

Sample Log 21022 February 10, 2000

Jim Gribi Gribi Associates 1350 Hayes Street, #C-14 Benicia, CA 94510

Subject:

1 Water and 2 Soil samples

Project Name:

CORWOOD CW

Project Number:

Dear Mr. Gribi,

Chemical analysis on the samples referenced above has been completed. Summaries of the data are contained on the following pages. Sample(s) were received under documented chain-of-custody. USEPA protocols for sample storage and preservation were followed.

Acculabs - Davis is certified by the State of California (# 2330), the State of Arizona (AZ0583) and the State of Nevada. If you have any questions regarding procedures or results, please call me at 530-757-0920.

Sincerely,

Tom Kwoka

Davis/Sacramento

Durango

Golden

Sparks/Reno

Sample Log 21022

MTBE (Methyl-t-butyl ether) By EPA Method 8020/602

From : CORWOOD CW Sampled : 02/01/00 Received : 02/01/00

Matrix : Soil

SAMPLE	Date Analyzed	(MRL) mg/kg	Measured Value mg/kg			
NE-1 (7.5 ft)	02/06/00	(1.0)	<1.0			
P-1 (4 ft)	02/03/00	(.10)	<.10			

Approved By:

Tom Kwoka Lab Director

Sample Log 21022

MTBE (Methyl-t-butyl ether) By EPA Method 8020/602

From : CORWOOD CW Sampled : 02/01/00 Received : 02/01/00

Matrix : Water

SAMPLE	Date Analyzed	(MRL) ug/L	Measured Value ug/L
WS-1	02/02/00	(500)	4500

Approved By:

Tom Kwoka Lab Director

Sample Log 21022 21022-01

Sample: NE-1 (7.5 ft)

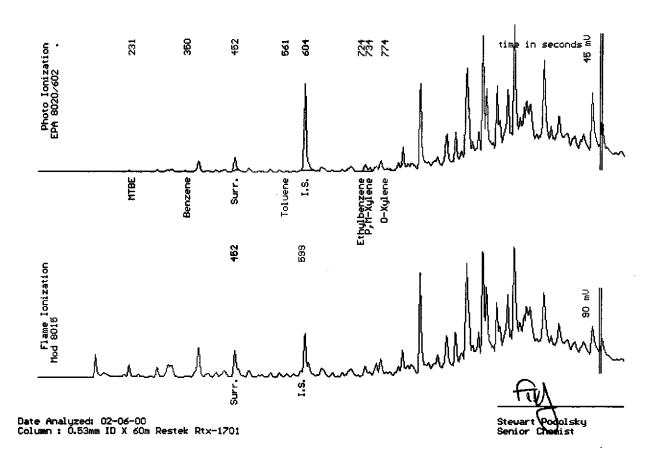
From : CORWOOD CW Sampled : 02/01/00

Dilution: 1:20 F

Matrix : Soil

Run Log : 4191T

Parameter	(MRL) mg/kg	Measured Value mg/kg
Dangana	(10)	
Benzene	(.10)	<.10
Toluene	(.10)	<.10
Ethylbenzene	(.10)	•52
Total Xylenes	(.10)	.24
TPH as Gasoline	(20)	140 *
Surrogate Recovery * Product is not t		85 %



Sample Log 21022 21022-02

Sample: P-1 (4 ft)

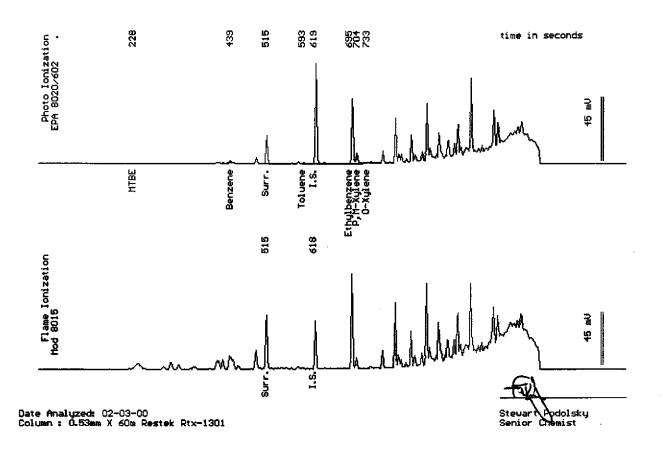
From : CORWOOD CW Sampled : 02/01/00

Dilution: 1:2

Matrix : Soil

Run Log: 2187J

Parameter	(MRL) mg/kg	Measured Value mg/kg
Benzene Toluene Ethylbenzene Total Xylenes TPH as Gasoline	(.010) (.010) (.010) (.010) (2.0)	<.010 <.010 .47 .070 7.2
Surrogate Recovery	7	95 %



Davis

Sample Log 21022 21022-03

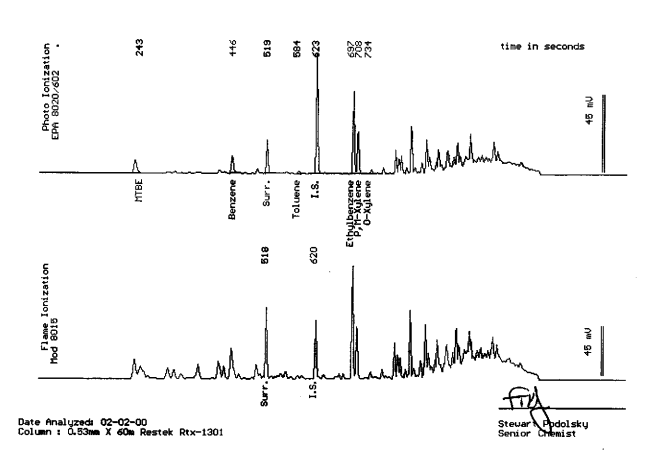
Sample: WS-1

From : CORWOOD CW Sampled : 02/01/00 Dilution : 1:100

Matrix : Water

Run Log: 2187II

Parameter	(MRL) ug/L	Measured Value ug/L
Benzene Toluene Ethylbenzene Total Xylenes TPH as Gasoline	(50) (50) (50) (50) (5000)	600 65 2500 1500 42000 *
Surrogate Recovery * Product is not typical gasoline.		95 %



QC Report for EPA 602 & Modified EPA 8015

Run Log: 2187J From: CORWOOD CW

Sample(s) Received: 02/01/00

Parameter	Matrix Spike % Recovery	Matrix Spike Duplicate % Recovery	RPD *
Benzene	108	109	1
Ethylbenzene	105	106	1
TPH as Gasoline	115	114	1

* RPD = Relative Percent Difference

Parameter	Laboratory Control Sample % Recovery
Benzene	106
Ethylbenzene	107
Gasoline	103

Parameter	Method Blank
Benzene	<0.50 ug/L
Toluene	<0.50 ug/L
Ethylbenzene	<0.50 ug/L
Total Xylenes	<0.50 ug/L
TPH as Gasoline	<50 ug/L



QC Report for EPA 8020 & Modified EPA 8015 Run Log: 4191T

From : CORWOOD CW

Sample(s) Received: 02/01/00

Parameter	Matrix Spike % Recovery	Matrix Spike Duplicate % Recovery	RPD *
Benzene	95	97	2
Ethylbenzene	104	100	4
TPH as Gasoline	112	104	7
* RPD = Relative Per	cent Difference		

Parameter	Laboratory Control Sample % Recovery
Benzene	100
Ethylbenzene	105
Gasoline	104
Parameter	Method Blank
Benzene	<0.005 mg/Kg
Toluene	<0.005 mg/Kg
Ethylbenzene	<0.005 mg/Kg
Total Xylenes	<0.005 mg/Kg
TPH as Gasoline	<1.0 mg/kg





Sample Log 21022 21022-01

Sample: NE-1 (7.5 ft)

From : CORWOOD CW Sampled : 02/01/00 Extracted: 02/02/00

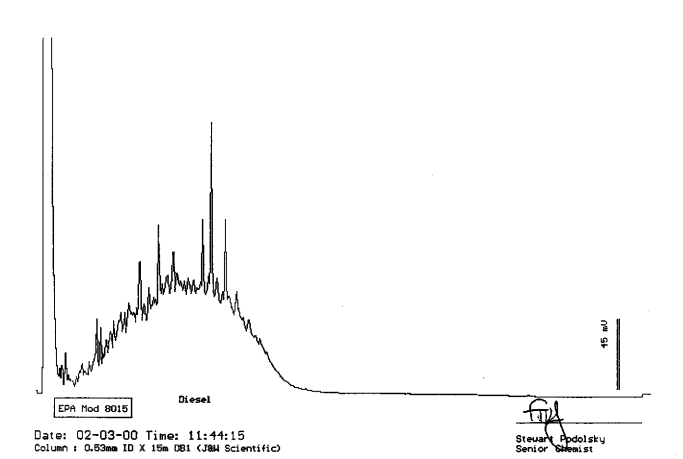
Extracted: 02/02/00 Dilution: 1:20

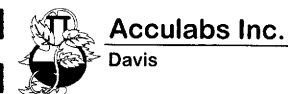
Matrix : Soil

QC Batch : DS000201

Run Log : 7460C

Parameter	(MRL) mg/kg	Measured Value mg/kg	
TPH as Diesel	(20)	1800	





Sample Log 21022 21022-02

Sample: P-1 (4 ft)

From : CORWOOD CW Sampled : 02/01/00

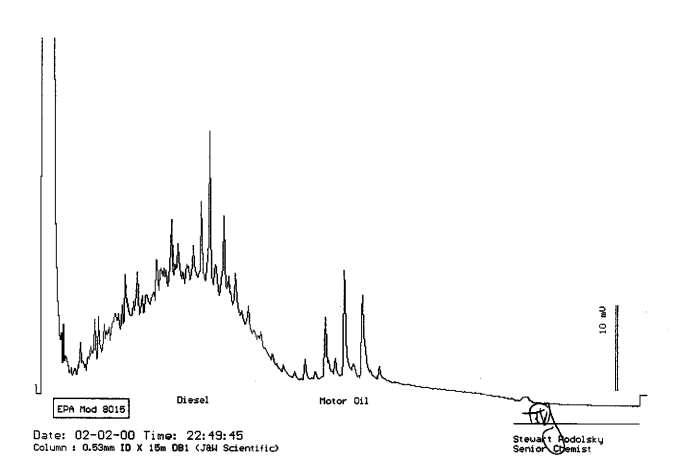
Extracted: 02/02/00 Dilution: 1:1

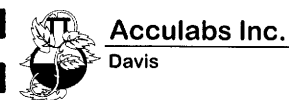
Matrix : Soil

QC Batch : DS000201

Run Log : 7460B

Parameter (MRL) $_{mg/kg}$ Measured Value $_{mg/kg}$ TPH as Diesel (1.0) 19





Sample Log 21022 21022-03

Sample: WS-1

From : CORWOOD CW Sampled : 02/01/00 Extracted: 02/02/00

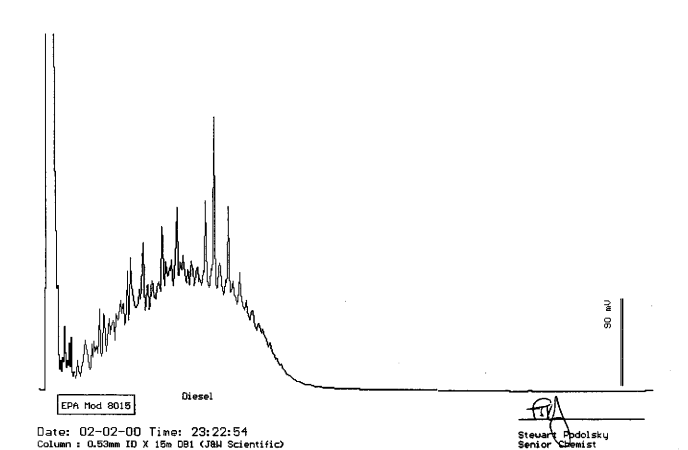
Extracted: 02/02/00 Dilution: 1:23

Matrix : Water

QC Batch : DW000201

Run Log : 7460B

Parameter (MRL) $_{ug/L}$ Weasured Value $_{ug/L}$ TPH as Diesel (1200) 190000



QC Report
TPH Diesel by 8015 Mod

QC Batch: DS000201

Matrix: Soil

Spike and Spike Duplicate Results

Parameter	Matrix Spike (%Rec)	Matrix Spike Dup. (%Rec)	RPD %
TPH as Diesel	97	79	20
Spiked sample ID	21022-02		

Laboratory Control Spike

Parameter	Laboratory Control Spike (%Rec)	
TPH as Diesel	96	

Method Blank

Parameter	MDL(mg/Kg)	Measured Value(mg/Kg)
TPH as Diesel	(1.0)	<1.0
TPH as Motor Oil	(10)	<10

Tom Kwoka Lab Director QC Report
TPH Diesel by 8015 Mod

QC Batch DW000201

Matrix: Water

Spike and Spike Duplicate Results

Parameter	Matrix	Matrix	RPD
	Spike (%Rec)	Spike Dup. (%Rec)	%
TPH as Diesel	Not enough sa See duplicate	ample for spiking. LCS Data.	

Laboratory Control Spike

	Labora	RPD	
Parameter	Spike (%Rec)	Spike Dup. (%Rec)	8
TPH as Diesel	96	93	3

Method Blank

Parameter	MDL(ug/L)	Measured Value(ug/L)
TPH as Diesel	(50)	<50
TPH as Motor Oil	(100)	<100

Tom Kwoka Lab Director



Sample Log 21022 February 10, 2000

Sample Name : WS-1

Project Name

: CORWOOD CW

Project Number

: 02/01/00

Sample Date Date Analyzed

: 02/09/00

Date Received: 02/01/00

Dilution

: 1:50

Sample Matrix : Water

Lab Number

: 21022-03

Parameter	MRL	Measured Conc.	Units
Methyl-tert-butyl ether	250	5400	ug/L
Dibromofluoromethane (surr)		108	% Recovery

MRL = Method Reporting Limit Conc. = Concentration

B = Analyte was detected in Method Blank.

E = Concentration exceeded calibration range.



EPA 8260B QC Report

Matrix: Water

Date Analyzed: 2/9/00

QC Batch: VW000209

QC Limits Set: 8/18/99

	Spike Conc	LCS	LCSD	
Parameter	ug/L	% Rec	% Rec	RPD
1,1-Dichloroethene	50	66	74	11.9
Benzene	50	93	102	8.6
Trichloroethene	50	72	82	12.9
Toluene	50	69	78	12.5
Chlorobenzene	50	101	105	4.6

Control Chart Limits							
Lower	Upper						
26	139						
83	127						
64	120						
64	129						
88	112						

	Control Chart Limit					
Surrogate Compound	Lower	Upper				
Dibromofluoromethane	80	122				
Toluene-d8	67	127				
4-Bromofluorobenzene	51	121				

Tom Kwoka

Laboratory Director



CHANGE ORDER FORM

DATE: 2-8-0	<u> </u>				TIME:	0909
COMPANY: 6	nvibi	Associa	ates			
PROJECT #:				MPLE LO	G#:	21022
PROJECT NAME	CORI	NOOD	cw			
ORDER TAKEN	BY: Tue	'	ORDER	ED BY:	Gv.	bi
SAMPLE #	CHANGI	E REQUES	STED	TURN	N-AROU (If App	I ND-TIME dicable)
<u>-03</u>	add	MTBE	Cont.	8260		ASAP
	<u>.</u>					
REMARKS:						
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FRONT CC	MPUTER	VOLAT	TLES	DIESEL	SL	OG BOOK

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[] 2020 W. Lone Cactu [] 4663 Table Mountain					80-480					Ī	Due	Dat	e:		· (3)	100	
[] 992 Spice Islands D		403			277-951 155-020												
[] 1046 Olive Drive #2	Davis CA 95616				57-092												
Client	Gribi Associates								F	UBL	IC M	ATE	RS	UPPI	LYIN	FORM	IATION
Address	1350 Hayes Street	Ste C-14							Syste	em Na	ma						
City, State & Zip	Benicia, CA 94510		· <u>-</u>					· · · ·	PWS		1116			Reno	rt to St	ate/FP	AYN
Contact	Jim Gribi	_		-					POE					DWR		alc/LI /	1 14
Phone	707/748-7743	Project N	ame	COF	RWOC	ם מכ			+	ction I	Point				110.		
Fax	707/748-7763	Project N	umber							ctor's		•					
P.O. Number		Fax Resu	its (Y) N	Page	1	of	1	Local		-						
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DW = drinking water	TB = travel blank	Com	oliance	S	C	Red	quest	ed 🌡	. /			/-				/ /	' / /
WW = waste water	SD = solid	Moni	toring	m	n			Q	\$ /	Ι,	/ /	/ /	/	/ /	/ /	′ /	//
MW = monitoring well HW = hazardous waste	SO = soil	Υ	N	P	1				7 /	' /				' /			///
	SL = sludge JND TIME REQU	ESTER		-	a			\$\								/ /	' / /
Standard			liu-st-u	1	n			Y /		Ι,	Ι.	/ /	/	Ι,	/ /	′ /	//
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Special				e		1/8	Σ / Σ	Y		Ι,	/ ,	/ /	/	/ /	/ /	′ /	
CLIENT'S SAMPLE	ID/LOCATION	Date	Time			 	7	7-	+	′ 	-	-	\dashv	- {	+	+	/ Spl. No.
NE-1 (7.5 ft) P-1 (4 ft)		2/1/00	<u> </u>	S	1	X	X			\dashv	_	\dashv		-	+	+	01
WS-1		2/1/00		S	<u> </u>	X	X						-		+	+	02
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Seals Intact Y	r N																
No. of Containers											T						
Acculabs' terr	ms are: Net 40 (Payment	must be	receivi	ed by t	he d	ate s	howi	n on ti	ne Ini	voice	or a	my c	lisco	unt is	void)	