

Patrick Aten Cademartori Trucking 1833 Peralta Street Oakland CA 94607 STUD 13753 US

FAX 528-2613
FAX 528-2613
PROTECTION

98 JIN 26 PM 2: 11

98 JUN 26 PM 3: 11 24 June 1998

Project No. P015

Letter Report
Disposal of Soil
Cademartori Trucking
1833 Peralta Street
Oakland CA

Dear Mr. Aten:

This letter report summarizes our disposal of soil that was stockpiled on your property. The stockpiled soil resulted from tank removal and contaminated soil overexcavation conducted in 1990 and 1991, at 1833 Peralta Street, Oakland CA (Figure 1).

BACKGROUND

The property is currently operated as a motor-freight facility.

In July 1990, two gasoline tanks and a waste oil tank were removed. During tank removal, approximately 40 cubic yards of contaminated soil were excavated and stockpiled at the property.

In January 1991, approximately 50 cubic yards of contaminated soil were overexcavated from the tank excavations and stockpiled at the property.

Since excavation, the soil has been stockpiled onsite and aerated occasionally by Cademartori Trucking using a backhoe.

CHARACTERIZATION

At the request of the Alameda County Department of Environmental Health, Streamborn collected three composite samples from the stockpile in August 1993. The samples were analyzed for the following compounds:

- Total Petroleum Hydrocarbons as Diesel
- Total Petroleum Hydrocarbons as Motor Oil
- Total Petroleum Hydrocarbons as Gasoline
- Benzene, Toluene, Ethylbenzene, and Xylenes
- Reactivity, Corrosivity, and Ignitability (1 of the 3 samples)

Analytical results are summarized in Table 1.

Mail: P.O. Box 8330, Berkeley CA 94707-8330

Office: 900 Santa Fe Avenue, Albany CA 94706

In March 1998, after being funded by the California Underground Storage Tank Cleanup Fund, Cademartori Trucking elected to dispose of the soil at a landfill.

On 2 April 1998, in accordance with profiling requirements of Vasco Road Landfill, Streamborn collected a composite sample from the stockpile. The sample was analyzed for the following compounds:

- Total Petroleum Hydrocarbons as Gasoline
- Volatile Organic Compounds
- Semivolatile Organic Compounds
- CAM 17 (total) Metals

The analytical results (Table 1) met Vasco Road Landfill acceptance criteria.

Documentation for the sampling and analysis, conducted in August 1993 and April 1998, is attached. The chain-of-custody forms are included in Attachment 1, the laboratory data reports are contained in Attachment 2, and the landfill waste profile is presented in Attachment 3.

DISPOSAL

On 12-13 May 1998, the stockpiled soil (approximately 93 cubic yards/120 tons) was transported to Vasco Road Landfill for disposal. Transportation was performed under nonhazardous waste manifest (Attachment 4) by N & J Trucking (Hayward CA) and Michael Stoner (Castro Valley CA).

If you have any questions, please call.

Sincerely,

STREAMBORN

Mark W. Buscheck

Geologist

Attachments

cc: Jennifer Eberle, Alameda County Department of Environmental Health

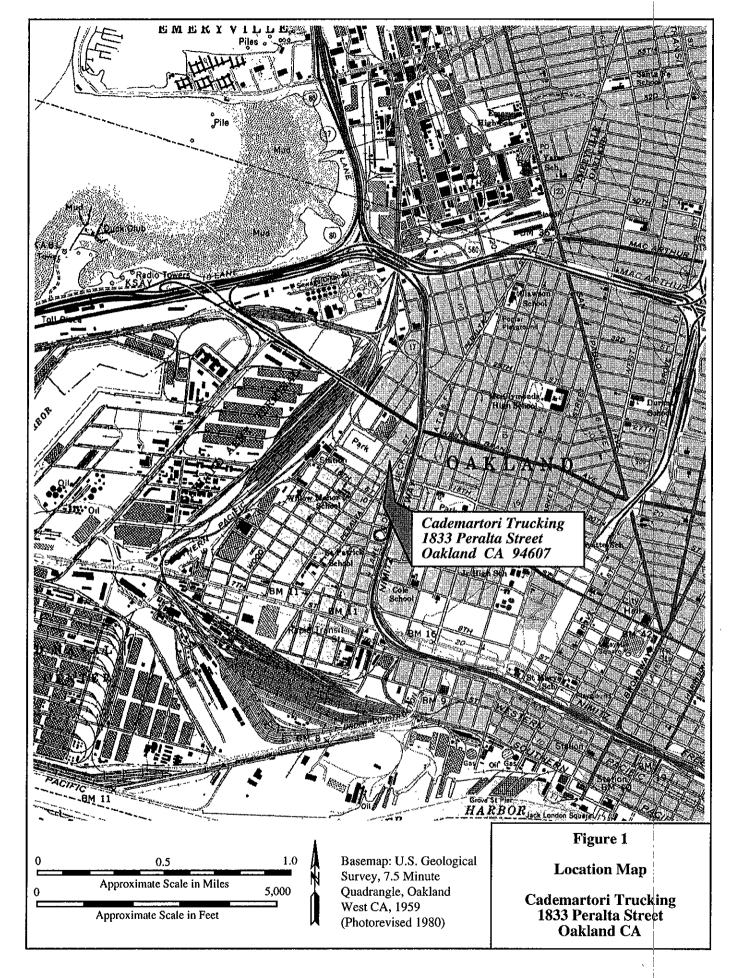
Results of Sampling of Stockpiled Soil Cademartori Trucking 1833 Peralta Street, Oakland CA

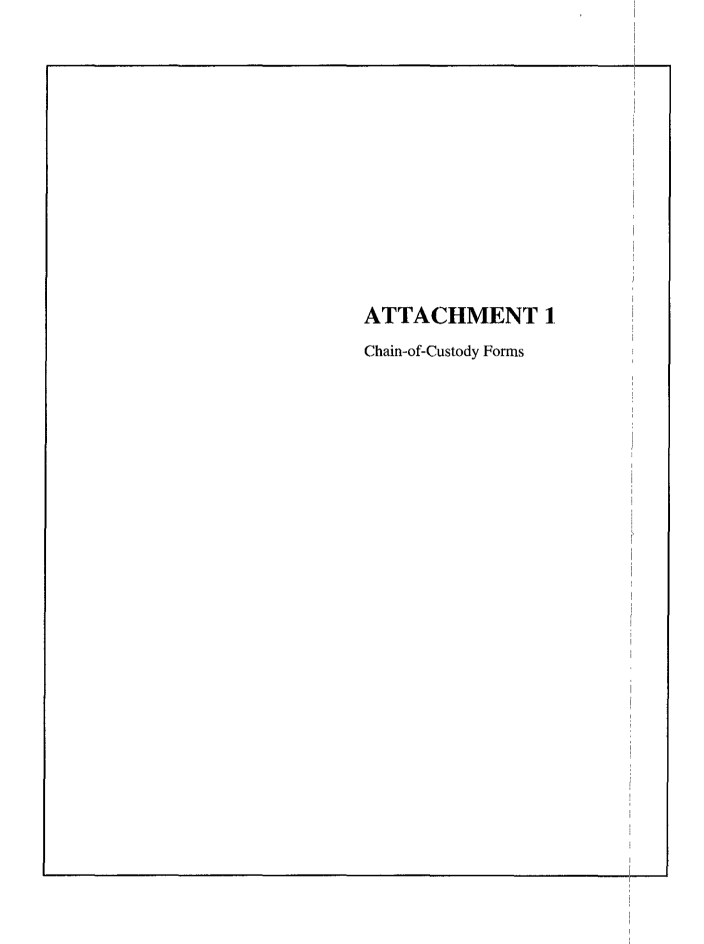
Sample Location		Soil St	ockpile		
Sample Designation	Stockpile Comp 1	Stockpile Comp 2	Stockpile Comp 3	Cad	Stockpile
Sample Date	23 August 1993	23 August 1993	23 August 1993	2 A	pril 1998
Sample Collected By	Streamborn	Streamborn	Streamborn	Str	eamborn
Sample Depth (feet into stockpile)	1.5 - 2	1.5 - 2	1.5 - 2	1	.5 - 2
Sample Type	Composite	Composite	Composite		mposite
	(4 subsamples)	(4 subsamples)	(4 subsamples)		bsamples)
Soil Type	Sand with Silt (SP-SM)	Sand with Silt (SP-SM)	Sand with Silt (SP-SM)		t with Silt P-SM)
Odor or Staining	None	None	None		None
Reactivity	No		Not measured		
Corrosivity (pH)	6.7		Not measured		
Ignitability	No		Not measured		
TPH-Diesel (mg/kg)	17	13	43	Not	measured
TPH-Motor Oil (mg/kg)	160	120	370		measured
TPH-Gasoline (mg/kg)	<1 \$ & _{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\}				KI
Benzene by EPA Method 8020 (mg/kg)	<0.005	<0.005	<0.005	Not	measured
Toluene by EPA Method 8020 (mg/kg)	<0.005ું ્ર્યું કર્	<0.005	<0.005	Not	measured
Ethylbenzene by EPA Method 8020 (mg/kg)	<0.005	<0.005	<0.005	Not	measured
Xylenes by EPA Method 8020 (mg/kg)	<0.005⊖	<0.005	≈ 0.005 ≈ 54		measured
Volatile Organic Compounds by EPA Method 8240 (mg/kg)		Not measured		<0.0	05 to <0.1
Semivolatile Organic Compounds by EPA Method 8270 (mg/kg)		Not measured		<0	5 to < 20
Total Metals					
Antimony (mg/kg)		Not measured		ii. Ji	<2
Arsenic (mg/kg)		Not measured			1.9
Barium (mg/kg)		Not measured			76
Beryllium (mg/kg)		Not measured			<0.5
Cadmium (mg/kg)		Not measured		Brung, Jane	<0.5
Chromium (mg/kg)		Not measured			20
Cobalt (mg/kg)		Not measured			3.9
Copper (mg/kg)		Not measured			37
Lead (mg/kg)		Not measured			22
Mercury (mg/kg)		Not measured			<0.1
Molybdenum (mg/kg)		Not measured			{1 (1)
Nickel (mg/kg)		Not measured			18
Selenium (mg/kg)		Not measured			<i>\$</i> 2
Silver (mg/kg)		Not measured			< 1:
Thallium (mg/kg)		Not measured		reis von sen Tody stable	{ 1
Vanadium (mg/kg)		Not measured			16
Zinc (mg/kg)		Not measured			96

General Notes

- (a) TPH = total petroleum hydrocarbons. BTEX = benzene, toluene, ethylbenzene, and xylenes.
- (b) < denotes parameter below detection limits (shaded values). Detection limits for Volatile Organic Compounds (EPA Method 8240) and Semivolatile Organic Compounds (EPA Method 8270) varied by compound, as is normal.
- (c) Laboratory analyses performed by Chromalab (Pleasanton CA).







STREAMBORN CHAIN-OF-CUSTODY FORM

503/13392 - 391

Project Name:	Cademartori Trucking	Project Location:	1833 Peralta Street, Oakland CA	Project Number: P15	
Sampler:	Ken Chiang	Laboratory:	Chromalab	Laboratory Number:	-

			N	Matri	x	Ту	ре					Tu	rnaro	und				UBM		08303 REAM	
Sample Designation	Date	Time	Soil	Water	Vapor	Grab	Composite	Number of Containers	Type of Containers	Preservative	Filtration	48-Hour	5-Working Days	10-Working Days	TPH-diesel/motor oil	TPH-gasoline/BTEX	D	UE:	09,	/07/93	Laboratory Comments
Stockpile Comp 1-23 Aug 93	23 August 1993	10:50	X				X	1	Liner					X	X	X	X			Composited in the field from 4 subsamples	-
Stockpile Comp 2-23 Aug 93	23 August 1993	10:45	X				X	1	Liner					Х	X	X				Composited in the field from 4 subsamples	
Stockpile Comp 3-23 Aug 93	23 August 1993	11:00	Х				X	1	Liner					X	X	X				Composited in the field from 4 subsamples	***************************************
									·							_					

Note: Sampler and laboratory to observe preservative, condition, integrity, etc. of samples and record (under "Comments") any exceptions from standard protocols.

Relinquished By: Keuth	Received By:	Date:	Time:
Relinquished By:	Received By:	Date:	Time:

STREAMBORN Mail: P.O. Box 9504, Berkeley CA 94709-0504 Office: 900 Santa Fe Ave, Albany CA 94706 510/528-4234 Fax: 528-2613

DUE:

04/09/98

REF #:39115

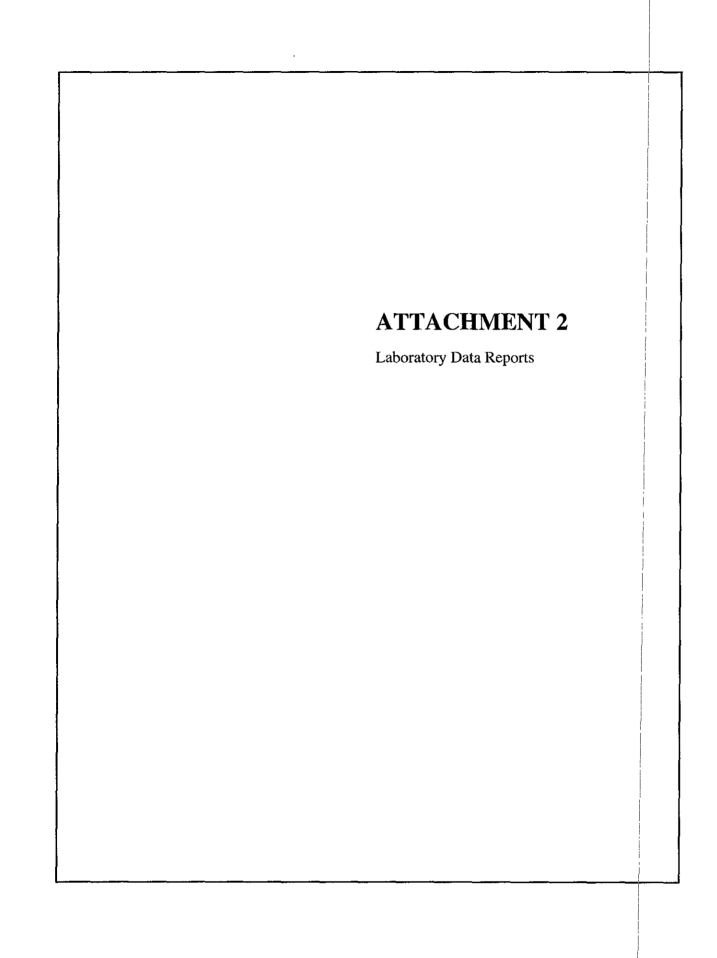
Project Name: Cademartori Trucking	Project Location: 1833 Peralta Street, Oakland CA	Project Number: P015
Sampler: Mark Buscheck	Laboratory: Chromalab	Laboratory Number:

			N	/latri	х	Ту	pe	Con	tainers			Tur	naro	und			Ana	yses			
Sample Designation	Date	Time	Soil	Water	Vapor	Grab	Composite	Quantity	Type	Preservative	Filtration	48-Hour	7- Working Days	10-Working Days	TPH-Gasoline	VOCs (8240)	SemiVOCs (8270)	Cam 17 Metals		Sampler Comments	Laboratory Comments
Cad Stockpile	2-Apr-98	8:00	X				X		liner					Х	х	X	X	Х		Composited in field from 4 subsamples	
														_							
					_																
					_																
				-	_														_		
_		<u> </u>																			

Note: Sampler and laboratory to observe preservative, condition, integrity, etc. of samples and record (under "Comments") any exceptions from standard protocols.

Relinquished By:	Received By:	Date: 41. 8 9 Time: 1339
Relinquished By:	Received By	Date: 4/2/98 Time: 1650

STREAMBORN Mail: PO Box 8330, Berkeley CA 94707-8330 Office: 900 Santa Fe Ave, Abany CA 94706 510/528-4234 Fax: 528-2613



Environmental Laboratory (1094)

5 DAYS TURNAROUND

August 27, 1993

ChromaLab File No.:

9308303

STREAMBORN CONSULTING SERVICES

Attn: Ken Chiang

RE: One soil sample for reactivity, corrosivity, and ignitability (RCI) analyses.

Project Name: CADEMARTORI TRUCKING

Project Number: P15

Date Sampled: August 23, 1993 Date Submitted: August 23, 1993

Date Analyzed: August 26, 1993

RESULTS:

Reactivity Sample I.D. Corrosivity Ignitability STOCKPILE COMP 1-23 No pH 6.7 No BLANK No pH 7.0 No METHOD OF CA Title CA Title CA Title SEC.66261.23(1-4) SEC.66261.22 ANALYSIS SEC.66261.21

ChromaLab, Inc.

Carolyn M. House

Analyst

Eric Tam

Laboratory Director

CC

Environmental Laboratory (1094)

5 DAYS TURNAROUND

September 7, 1993

ChromaLab File No.: 9308303

STREAMBORN CONSULTING SERVICES

Attn: Ken Chiang

RE: Three soil samples for Diesel and Motor Oil analysis

Project Name: CADEMARTORI TRUCKING

Project Number: P15

Date Sampled: August 23, 1993 Date Submitted: August 23, 1993
Date Extracted: Sept. 3, 1993 Date Analyzed: Sept. 3, 1993

RESULTS:

Sample I.D.	Diesel (mg/Kg)	Motor Oil* (mg/Kg)
	17	160
STOCKPILE COMP 1-23	17	
STOCKPILE COMP 2-23	13	120
STOCKPILE COMP 3-23	43 ,	370
BLANK	N.D.	N.D.
SPIKE RECOVERY	95%	
DUP SPIKE RECOVERY	91%	
DETECTION LIMIT	1.0	10.0
METHOD OF ANALYSIS	3550/8015	3550/8015

*Unknown oil that has a lower boiling point than motor oil quantified as motor oil.

ChromaLab, Inc.

Alex Tam

Analytical Chemist

Eric Tam

Laboratory Director

CÇ

Environmental Laboratory (1094)

5 DAYS TURNAROUND

September 7, 1993

ChromaLab File No.: 9308303

STREAMBORN CONSULTING SERVICES

Attn: Ken Chiang

RE: Three soil samples for Gasoline and BTEX analysis

Project Name: CADEMARTORI TRUCKING

Project Number: P15

Date Sampled: August 23, 1993 Date Submitted: August 23, 1993

Date Analyzed: September 3, 1993

RESULTS:

Sample I.D.	Gasoline (mg/Kg)	Benzene (µg/Kg)	Toluene (µg/Kg)	Ethyl Benzene (µg/Kg)	Total Xylenes (µg/Kg)
STOCKPILE COMP 1-23	N.D.	N.D.	N.D.	N.D.	N.D.
STOCKPILE COMP 2-23	N.D.	N.D.	N.D.	N.D.	N.D.
STOCKPILE COMP 3-23	N.D.	N.D.	N.D.	N.D.	N.D.
					!
BLANK	N.D.	N.D.	N.D.	N.D.	Ŋ.D.
SPIKE RECOVERY	103%	107%	104%	112%	110%
DUP SPIKE RECOVERY		97%	96%	100%	99%
DETECTION LIMIT	1.0	5.0	5,0	5.0	5.0
METHOD OF ANALYSIS	5030/8015	8020	8020	8020	8020

ChromaLab, Inc.

Billy Thrach

Analytical Chemist

Eric Tam

Laboratory Director

CC

Environmental Services (SDB)

April 16, 1998

Submission #: 9804054

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: One sample for CAM 17 METALS analysis.

Method: EPA 3050A/6010A/7471A Nov 1990

Client Sample ID: CAD STOCKPILE

Spl#: 178537

Matrix: SOIL Extracted: April 6, 1998

Sampled: April 2, 1998

Run#: 11994

Analyzed: April 7, 1998

		REPORTING	BLANK	BLANK	DILUTION
	RESULT	LIMIT	RESULT	SPIKE	FACTOR
ANALYTE	(mq/Kq)	(mg/Kg)	(mg/Kg)	(%)	
ANTIMONY	N.D.	2.0	N.D.	103	1.
ARSENIC	1.9	1.0	N.D.	102	1_
BARIUM	76	1.0	N.D.	99.5]
BERYLLIUM	N.D.	0.50	N.D.	94.7	J
CADMIUM	Ŋ.D.	0.50	N.D.	95.1	
CHROMIUM	20	1.0	N.D.	98.3	7
COBALT	3.9	1.0	Ŋ.D.	97.0	;
COPPER	37	1.0	Ŋ.D.	109	=
LEAD	22_	1.0	Ŋ.D.	98.1 102	ىد 1
MOLYBDENUM	N.D.	1.0	N.D.	96.5	ىد 1
NICKEL	18	1.0	И.D. И.D.	100	=
SELENIUM	N.D.	2.0	N.D.	107	1
SILVER	Ŋ.D.	1.0	N.D.	107	1
THALLIUM	N.D.	1.0	N.D.	103	1
VANADIUM ,	16 96	1.0 1.0	N.D.	98.8	1
ZINC / //	90	1.0	14 + 17 +	50.0	1

Chemist

ohn S. Labash

Inorganics Supervisor

Environmental Services (SDB)

April 15, 1998

Submission #: 9804054

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: One sample for Gasoline analysis.

Method: 8015Mod

Client Sample ID: CAD STOCKPILE

Spl#: 178537

Matrix: SOIL

Sampled: April 2, 1998

Run#:12199

Analyzed: April 15, 1998

RESULT

REPORTING BLANK RESULT LIMIT

BLANK DILUTION SPIKE FACTOR

ANALYTE

(mg/Kg) N.D.

(mg/Kg)

(mg/Kg)

(왕)

N.D. 1 89

GASOLINE

Vincent Vancil

Chemist

Michael Verona

Operations Manager

Environmental Services (SDB)

April 15, 1998

Submission #: 9804054

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: Blank spike and duplicate report for Gasoline analysis.

Method: 8015Mod

Matrix: SOIL Lab Run#: 12199

Analyzed: April 15, 1998

Spike Amount Found Spike Recov Spike Amount Control % BSP Dup **BSP** Dup BSP Dup Limits RPD (%) (%) (mg/Kg) (mg/Kg) Analyte 75-125 3.91 85.2 0.443 88.6 0.500 0.500 0.426 GASOLINE

Environmental Services (SDB)

April 15, 1998

Submission #: 9804054

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: Surrogate report for 1 sample for Gasoline analysis.

Method: 8015Mod Lab Run#: 12199 Matrix: SOIL

			% I	Recovery
Sample#	Client Sample ID	Surrogate	Recovered	<u>Limits</u>
178537-1	CAD STOCKPILE	4-BROMOFLUOROBENZENE	\$3.0	65-135
180805-1	Reagent blank (MDB)	4-BROMOFLUOROBENZENE	85.4	65-135
180806-1	Spiked blank (BSP)	4-BROMOFLUOROBENZENE	72.0	65-135
180807-1	Spiked blank duplicate	(BSD)4-BROMOFLUOROBENZENE	79.7	65 -1 35

V132 QCSURR1229 VINCE 15-Apr-98 15:0

Environmental Services (SDB)

April 6, 1998

Submission #: 9804054

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: One sample for Volatile Organics by GC/MS analysis.

Method: SW846 METHOD 8240A Nov 1990

Client Sample ID: CAD STOCKPILE

Sp1#: 178537

Matrix: SOIL

Sampled: April 2, 1998

Run#: 12007

Analyzed: April 3, 1998

ANALYTE	RESULT (ug/Kg)	REPORTING LIMIT (ug/Kg)	BLANK RESULT (ug/Kg)	BLANK I SPIKE (%)	TLUTION FACTOR
ACETONE	N.D.	50 50	$\frac{(ug/\kappa g)}{N.D.}$	<u> </u>	
BENZENE	N.D.	5.0	N.D.	102	-
BROMODICHLOROMETHANE	N.D.	5.0	N.D.	102	=
BROMOFORM	N.D.	5.0	N.D.		7
BROMOMETHANE	N.D.	10	N.D.		1
2-BUTANONE (MEK)	N.D.	100	N.D.		-
CARBON TETRACHLORIDE	N.D.	5.0	N.D.		÷
CHLOROBENZENE	N.D.	5.0	N.D.	102	7
CHLOROETHANE	N D	5.ŏ	N.D.		ī
2-CHLOROETHYLVINYLETHER	N.D. N.D.	10	N.D.		1
CHLOROFORM	N.D.	5.0	N.D.		Ę
CHLOROMETHANE	N.D.	10	N.D.		7
DIBROMOCHLOROMETHANE	N.D.	5.0	N.D.		ī
1,1-DICHLOROETHANE	N.D.	5.0	N.D.		1
1,2-DICHLOROETHANE	N.D.	5.0	N.D.		-
1,2-DICHLOROBENZENE	N.D.	5.0	N.D.		
1,3-DICHLOROBENZENE	N.D.	5.0	N.D.	₩ ₩	ī
1,4-DICHLOROBENZENE	N.D.	5.0	N.D.		ī
1,1-DICHLOROETHENE	N.D.	5.0	N.D.	97.3	-
1,2-DICHLOROETHENE (CIS)	N.D.	5.0	N.D.		1
1,2-DICHLOROETHENE (TRANS)	N.D. N.D.	5.0	N.D.		. 1
1.2-DICHLOROPROPANE	N.D.	5.0	N.D.		1
CIS-1,3-DICHLOROPROPENE	N.D.	5.0	N.D.		3
TRANS-1,3-DICHLOROPROPENE	N.D.	5.0	N.D.		1
ETHYLBENZENE	N.D.	5.0	N.D.		1
2-HEXANONE	N.D.	50	N.D.		1
METHYLENE CHLORIDE	N.D.	5.0	N.D.		-
4-METHYL-2-PENTANONE (MIBK)	N.D.	50	N.D.	₩ ↔	1
STYRENE	N.D.	5.0	N.D.		1
1,1,2,2-TETRACHLOROETHANE	N.D.	5.0	N.D.		-
TETRACHLOROETHENE	N.D.	5.0	N.D.	. 	1
TOLUENE	N.D.	5.0	N.D.	114	
1,1,1-TRICHLOROETHANE	N.D.	5.0	N.D.		1
1,1,2-TRICHLOROETHANE	N.D.	5.0	N.D.		}
TRICHLOROETHENE	N.D.	5.0	N.D.	91.9	1
TRICHLOROFLUOROMETHANE	Ŋ.D.	5.0	N.D.	· +-	1
TRICHLOROTRIFLUOROETHANE	Ŋ.D.	5.0	Ŋ.D.		1
VINYL ACETATE	Ŋ.D.	50	Ŋ.D.		<u>.</u>
VINYL CHLORIDE	N.D.	5.0	N.D.		-
TOTAL XYLENES	N.D.	5.0	N.D.		

Environmental Services (SDB)

April 6, 1998

Submission #: 9804054

page 2

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: One sample for Volatile Organics by GC/MS analysis, continued.

Method: SW846 METHOD 8240A Nov 1990

Client Sample ID: CAD STOCKPILE

Sp1#: 178537

Matrix: SOIL

Sampled: April 2, 1998

12007 Run#:

Analyzed: April 3, 1998

RESULT

REPORTING LIMIT

BLANK RESULT BLANK DILUTION

SPIKE

ANALYTE

(ug/Kg)

(ug/Kg)

(ug/Kg)

(%)

FACTOR

June Zhao Chemist

Operations Manager

Environmental Services (SDB)

April 9, 1998

Submission #: 9804054

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: One sample for Semivolatile Organics (B/NAs) analysis.

Method: SW846 Method 8270A Nov 1990

Client Sample ID: CAD STOCKPILE

Sampled: April 2, 1998 Run#: 11973 Analyzed: April 3, 1998

ANALYTE	RESULT (mg/Kg)	REPORTING LIMIT (mg/Kg)	BLANK RESULT	SPIKE	DILUTION FACTOR
PHENOL	$\frac{(\text{mg/kg})}{\text{N.D.}}$	1.0	(mg/Kg)	(%)	
BIS (2-CHLOROETHYL) ETHER	N.D.	1.0	N.D. N.D.	69.0	10
2-CHLOROPHENOL	N.D.	1.0	N.D.		10
1,3-DICHLOROBENZENE	N.D.	1.0	N.D.	82.0	10
1,4-DICHLOROBENZENE	N.D.	1.0			10
BENZYL ALCOHOL	N.D.	2.0	N.D.	86.7	10
1,2-DICHLOROBENZENE	N.D.	1.0	N.D. N.D.		10
2-METHYLPHENOL	N.D.	1.0	N.D.		10
BIS (2-CHLOROISOPROPYL) ETHER	N D	1.0	N.D.		10
4-METHYLPHENOL	N.D. N.D.	2.0	N.D.		10
N-NITROSO-DI-N-PROPYLAMINE	N.D.	1.0	N.D.	76.7	10
HEXACHLOROETHANE	N.D.	1.0	N.D.	76.7	10
NITROBENZENE	N.D.	1.0	N.D.		10
ISOPHORONE	N.D.	1.0	N.D.		10
2-NITROPHENOL	N.D.	1.0	N.D.		10
2,4-DIMETHYLPHENOL	N.D.	1.0	N.D.		10 10
BIS (2-CHLOROETHOXY) METHANE	N.D.	1.0	N.D.		10
		1.0	N.D.		10
2,4-DICHLOROPHENOL 1,2,4-TRICHLOROBENZENE NAPHTHALENE	N.D.	1.0	N.D.	71.7	10
NAPHTHALENE	N.D.	1.0	N.D.	/ /	
4-CHLOROANILINE	N.D.	2.0	N.D.		10
HEXACHLOROBUTADIENE	N.D.	1.0	N.D.		10 10 •
4-CHLORO-3-METHYLPHENOL	N.D.	2.0	N.D.	92.0	10
2-METHYLNAPHTHALENE	N.D. N.D.	1.ŏ	N.D.	92.0	10
HEXACHLOROCYCLOPENTADIENE	N.D.	1.0	N.D.		10
2,4,6-TRICHLOROPHENOL	N.D.	1.0	N.D.		10
2,4,5-TRICHLOROPHENOL	N.D. N.D.	1.0	N.D.		10
2-CHLORONAPHTHALENE	N.D.	ī.ŏ	N.D.		10
2-NITROANILINE	N.D.	5.0	N.D.		10
DIMETHYL PHTHALATE	N.D.	5.0 5.0	N.D.		10.
ACENAPHTHYLENE	N.D.	1.0	N.D.		10
3-NITROANILINE	N.D.	1.0	N.D.	P# 14-	1ŏ
ACENAPHTHENE	N.D.	$\overline{1.0}$	N.D.	87.9	10
2,4-DINITROPHENOL	N.D.	5.0	N.D.	07.5	10.
4-NITROPHENOL	N.D.	5.0	N.D.	77.5	10
DIBENZOFURAN	N.D.	1.0	N.D.	, ,	10
2,4-DINITROTOLUENE	N.D.	1.0	N.D.	76.4	10
2,6-DINITROTOLUENE	N.D.	2.0	N.D.	, 0	10.
DIETHYL PHTHALATE	N.D.	5.0	N.D.		10
4-CHLOROPHENYL PHENYL ETHER	N.D.	1.0	N.D.		10

Environmental Services (SDB)

April 9, 1998

Submission #: 9804054

page 2

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#:

P015

Received: April 2, 1998

re: One sample for Semivolatile Organics (B/NAs) analysis, continued.

Method: SW846 Method 8270A Nov 1990

Client Sample ID: CAD STOCKPILE

Spl#: 178537

Matrix: SOIL

Extracted: April 3, 1998

Sampled: April 2, 1998

Run#: 11973

Analyzed: April 3, 1998

	DECUL	REPORTING	BLANK		DILUTION
ANALYTE	RESULT	LIMIT	RESULT	SPIKE	FACTOR
FLUORENE	<u>(mg/Kg)</u> N.D.	(mg/Kg)	(mg/Kg)	(%)	
4-NITROANILINE	N.D.	1.0	N.D.	- 4	10
2-METHYL-4,6-DINITROPHENOL	N.D.	5.0	N.D.		10
N-NITROSO-DI-N-PHENYLAMINE	N.D.	5.0	N.D.		10
4-BROMOPHENYL PHENYL ETHER	N.D.	1.0	N.D.		10
HEXACHLOROBENZENE	N.D.	1.0	Ŋ.D.	- *	10
PENTACHLOROPHENOL	N.D.	1.0	Ŋ.D.		10
PHENANTHRENE	N.D.	5.0	N.D.	72.5	10
ANTHRACENE	N.D.	1.0 1.0	N.D.		10
DI-N-BUTYL PHTHALATE	N.D.	20	N.D.	- -	10
FLUORANTHENE	N.D.	1.0	N.D.	 !	10
PYRENE	N.D.	1.0	N.D.		10
BUTYL BENZYL PHTHALATE	N.D.	5.0	N.D. N.D.	86.∤5	10
3,3'-DICHLOROBENZIDINE	N.D.	2.0	N.D.		10
BENZO (A) ANTHRACENE	N.D.	1.0	N.D.	- -	10
BIS (2-ETHYLHEXYL) PHTHALATE	N.D.	5.0	N.D.		10
CHRYSENE	N.D.	1.0	N.D.		10
DI-N-OCTYL PHTHALATE	N.D.	5.ŏ	N.D.		.10
BENZO (B) FLUORANTHENE	N.D.	1.0	N.D.		10
BENZO (K) FLUORANTHENE	N.D.	2.0	N.D.		10
BENZO (A) PYRENE	N.D.	0.50	N.D.	- -;	10
INDENO(1,2,3 C,D)PYRENE	N.D.	2.0	N.D.	,	10
DIBENZO (A, H) ANTHRACENE	N.D.	2.0	N.D.		. 10
BENZO(G,H,I)PERYLENE	N.D.	2.0	N.D.		10
BENZOIC ACID	N.D.	5.0	N.D.		10 10
Note: Reporting limits ra	ised due to m				Τ.0

imits raised due to matrix interference.

challe

Michael Lee Chemist

Michael Verona Operations Manager

Environmental Services (SDB)

April 9, 1998

Submission #: 9804054

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: Blank spike and duplicate report for Semivolatile Organics (B/NAs)

analysis.

Method: SW846 Method 8270A Nov 1990

Matrix: SOIL Lab Run#: 11973

Analyzed: April 3, 1998

			Sp:	lke					ર્જ
	Spike	Amount	Amount	Found	Spike	Recov	Contro	1 %	RPI
	BSP	Dup	BSP	Dup	BSP	Dup			
Analyte	(mg/K	g)	(mg/Ko		(%)	(%)	Limits	RPD	Li
PHENOL	2.00	2.00	1.38	1.30	69.0	65.0	26-90	5.97	35
2-CHLOROPHENOL	2.00	2.00	1.64	1.65	82.0	82.5	27-123	0.60	35
1,4-DICHLOROBENZENE	1.00	1.00	0.867	0.825	86.7	82.5	28-104	4.96	30
N-NITROSO-DI-N-PROPYLAMINE	1.00	1.00	0.767	0.785	76.7	78.5	25-114	2.32	39
1,2,4-TRICHLOROBENZENE	1.00	1.00	0.717	0.814	71.7	81.4	38-107	12.7	35
4-CHLORO-3-METHYLPHENOL	2.00	2.00	1.84	1.82	92.0	91.0	26-103	1.09	33
ACENAPHTHENE	1.00	1.00	0.879	0.843	87.9	84.3	49-102	4.18	30_
4-NITROPHENOL	2.00	2.00	1.55	1.50	77.5	75.0	17-109	3.28	35
2,4-DINITROTOLUENE	1.00	1.00	0.764	0.770	76.4	77.0	28-89	0.78	38
PENTACHLOROPHENOL	2.00	2.00	1.45	1.47	72.5	73.5	11-114	1.37	35
PYRENE	1.00	1.00	0.865	0.906	86.5	90.6	25-117	4.63	35

Environmental Services (SDB)

April 9, 1998

Submission #: 9804054

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: Matrix spike report for Semivolatile Organics (B/NAs) analysis.

Method: SW846 Method 8270A Nov 1990

Matrix: SOIL

Lab Run#: 11973 Instrument:

Analyzed: April 3, 1998

	Spiked							, 1,000	
Analyte	Sample Amount (mg/Kg)	Spike MS (mg	Amt MSD /Kg)	Amt F MS (mg/K	MSD	Spike MS (%)	Reco MSD (%)	Contro	% l % RPD RPD Lim
PHENOL 2-CHLOROPHENOL 1,4- DICHLOROBENZENE	ND ND ND	1.98 1.98 0.990	1.99 1.99 0.994	0.738 0.920 0.482	1.20 1.48 0.802	46.5	74.4	26-90 27-123 28-104	47.1 35 46.2 35 49.4 30
N-NITROSO-DI-N- PROPYLAMINE	ND	0.990	0.994	0.448	0.786	45.2	79.1	25-114	54.5 39
1,2,4- TRICHLOROBENZENE	ND	0.990	0.994	0.446	0.678	45.0	68.2	38-107	41.0 35
4-CHLORO-3- METHYLPHENOL	ND	1.98	1.99	1.04	1.66	52.5	83.4	26-103	45.5 33
ACENAPHTHENE 4-NITROPHENOL 2,4-DINITROTOLUENE	ND ND ND	0.990 1.98 0.990	0.994 1.99 0.994	0.528 0.972 0.466	0.770 1.26 0.702	49.1	63.3	49+102 17-109 28-89	37.0 30 25.3 35 39.9 38
PENTACHLOROPHENOL PYRENE	ND ND	1.98 0.990	1.99 0.994	1.10 0.635	1.52 0.777	55.6 64.1	76.4 78.2	11+114 25+117	31.5 35 19.8 3 5

Sample Spiked: 178390 Submission #: 9804039 Client Sample ID: TP-5

Environmental Services (SDB)

April 9, 1998

Submission #: 9804054

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: Surrogate report for 1 sample for Semivolatile Organics (B/NAs)

analysis.

Method: SW846 Method 8270A Nov 1990

Lab Run#: 11973
Matrix: SOIL

			8	Recover
Sample#	Client Sample ID	Surrogate	Recovered	Limits
178537-1	CAD STOCKPILE	NITROBENZENE-D5	73.6	23-120
178537-1	CAD STOCKPILE	2-FLUOROBIPHENYL	71.6	30-11-
178537-1	CAD STOCKPILE	P-TERPHENYL-D14	50.0	18-13
178537-1	CAD STOCKPILE	PHENOL-D6	61.2	$24 - 11\overline{3}$
178537-1	CAD STOCKPILE	2-FLUOROPHENOL	72.2	25-12 <u>1</u>
178537-1	CAD STOCKPILE	2,4,6-TRIBROMOPHENOL	72.8	19-12
= ##				Recover
Sample#	QC Sample Type	Surrogate	Recovered	
178652-1	Reagent blank (MDB)	NITROBENZENE-D5	95.8	23-12
178652-1	Reagent blank (MDB)	2-FLUOROBIPHENYL	78.6	30-11
178652-1	Reagent blank (MDB)	P-TERPHENYL-D14	90.0	18-137
178652-1	Reagent blank (MDB)	PHENOL-D6	73.9	24-11
178652-1	Reagent blank (MDB)	2-FLUOROPHENOL	83.5	25-12
178652-1	Reagent blank (MDB)	2,4,6-TRIBROMOPHENOL	84.6	19-122
178653-1	Spiked blank (BSP)	NITROBENZENE-D5	90.0	23-120
178653-1	Spiked blank (BSP)	2-FLUOROBIPHENYL	87.7	30-11
178653-1	Spiked blank (BSP)	P-TERPHENYL-D14	86.1	18-13
178653-1	Spiked blank (BSP)	PHENOL-D6	76.2	24-113
178653-1	Spiked blank (BSP)	2-FLUOROPHENOL	78.1	25-12
178653-1	Spiked blank (BSP)	2,4,6-TRIBROMOPHENOL	91.4	19-12
178654-1	Spiked blank duplicate	(BSD) NITROBENZENE-D5	91.2	23-12 <mark>0</mark>
178654-1	Spiked blank duplicate	(BSD)2-FLUOROBIPHENYL	85.8	30-115
178654-1	Spiked blank duplicate	(BSD) P-TERPHENYL-D14	92.0	18-13
178654-1	Spiked blank duplicate	(BSD) PHENOL-D6	83.8	24-11 5
178654-1	Spiked blank duplicate	(BSD)2-FLUOROPHENOL	85.6	25-121
178654-1	Spiked blank duplicate	(BSD)2,4,6-TRIBROMOPHENOL	89.1	19-12
178655-1	Matrix spike (MS)	NITROBENZENE-D5	. 60.2	23-12
178655-1	Matrix spike (MS)	2-FLUOROBIPHENYL	53.2	30-115
178655-1	Matrix spike (MS)	P-TERPHENYL-D14	65.0	18-13

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Environmental Services (SDB)

April 9, 1998

Submission #: 9804054

page 2

STREAMBORN

Atten: Mark Buscheck

Project: CADEMARTORI TRUCKING

Project#: P015

Received: April 2, 1998

re: Surrogate report for 1 sample for Semivolatile Organics (B/NAs)

analysis.

178656-1 , Matrix spike duplicate (MSD) PHENOL-D6

Method: SW846 Method 8270A Nov 1990

Lab Run#: 11973 178655-1 Matrix spike (MS) PHENOL-D6 44.124-113 178655-1 Matrix spike (MS) 2-FLUOROPHENOL 50.9 25-121 178655-1 Matrix spike (MS) 2,4,6-TRIBROMOPHENOL 63.4 19-122 178656-1 Matrix spike duplicate (MSD) NITROBENZENE-D5 92.0 23-120 178656-1 Matrix spike duplicate (MSD)2-FLUOROBIPHENYL 87.6 30-115 178656-1 Matrix spike duplicate (MSD)P-TERPHENYL-D14 83.4 18-137

178656-1 Matrix spike duplicate (MSD)2-FLUOROPHENOL 85.9 25-121 178656-1 Matrix spike duplicate (MSD)2,4,6-TRIBROMOPHENOL 90.9 19-122

\$101 QCSURR1 229 MIKELEE 09-Apr-98 11

76.4

24-113

1252 Quarry Lane P.O. Box 9019 Pleasanton, CA 94566 (510) 426-2600 Fax (510) 426-0106



April 14, 1998

Mr. Ken Wright CHROMALAB, INC. 1220 Quarry Lane Pleasanton, CA 94566

Client Ref.: 9804054

Clayton Project No.: 98041.56

Dear Mr. Wright:

Attached is our analytical laboratory report for the samples received on April 10, 1998. Also enclosed is a copy of the Chain-of-Custody record acknowledging receipt of these samples.

Please note that any unused portion of the samples will be discarded after May 14, 1998, unless you have requested otherwise.

We appreciate the opportunity to assist you. If you have any questions concerning this report, please contact Client Services at (510) 426-2657.

Sincerely,

Ly Phan

Client Services

San Francisco Regional Office

ACB/lgp

Attachments



Date Received:

Date Digested: Date Analyzed:

< 0.1

of 2 Page 2

> 04/10/98 04/10/98

> 04/13/98

0.1

Analytical Results for

CHROMALAB, INC.

Client Reference: 9804054 Clayton Project No. 98041.56

Sample Identification: See Below

METHOD BLANK

Lab Number:

9804156

Sample Matrix/Media:

SOIL

Digestion Method:

EPA 7471A

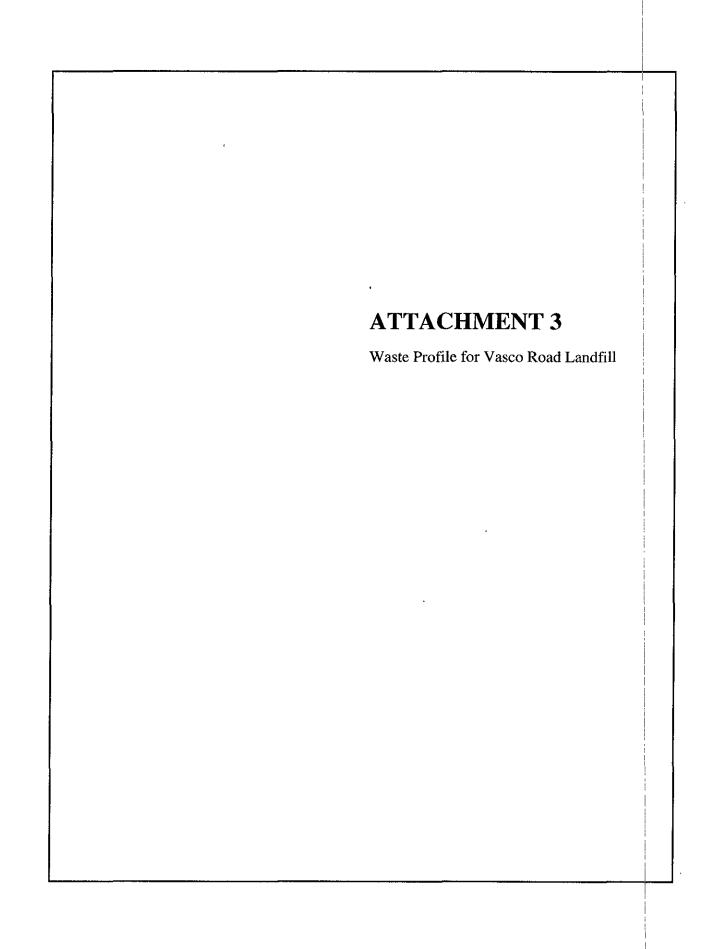
Method Reference:

EPA 7471A

Lab Number	Sample Identification	Date Sampled	Mercury (mg/kg)	Method Detection Limit (mg/kg)
-01	CAD STOCKPILE	04/02/98	<0.1	0.1

Not detected at or above limit of detection ND: Information not available or not applicable

Results are reported on a wet-weight basis, as received.



This attachment does not repeat information found elsewhere in the report.



David Schoenherr BFI Waste Systems 4001 North Vasco Road Livermore CA 94550 16 April 1998

Project No. P015

Disposal of Soil 1833 Peralta Avenue Oakland CA

Dear Mr. Schoenherr:

The attached waste profile has been prepared on behalf of Pat Cadematori (subject property owner), who proposes to dispose of approximately 50 cubic yards of stockpiled soil. The soil was derived from excavations performed in 1990, during removal of two gasoline tanks and waste oil tank, at the property.

In August 1993, Streamborn collected three composite samples from the stockpile for landfill profiling. The samples were analyzed for the following compounds:

- Total Petroleum Hydrocarbons as Diesel
- Total Petroleum Hydrocarbons as Motor Oil
- Total Petroleum Hydrocarbons as Gasoline
- Benzene, Toluene, Ethylbenzene, and Xylenes
- Reactivity, Corrosivity, and Ignitability (1 of the 3 samples)

Analytical results are summarized in Table 1.

In accordance with profiling requirements discussed with you, Streamborn collected an additional composite sample of the soil, on 2 April 1998. The sample was analyzed for the following compounds:

- Total Petroleum Hydrocarbons as Gasoline
- Volatile Organic Compounds
- Semivolatile Organic Compounds
- CAM 17 (total) Metals

Analytical results (Table 1) meet the criteria for disposal at the Vasco Road Landfill, Livermore CA.

We have enclosed the following documents:

- · Waste characterization form
- Copy of laboratory analytical reports for the August 1993 and April 1998 sampling events
- Copy of chain-of-custody forms for the August 1993 and April 1998 sampling events

If you have any questions, please call.

Sincerely,

STREAMBORN

Mark W. Buscheck

Geologist

Enclosure



BROWNING-FERRIS INDUSTRIES

WCD NO. SZ

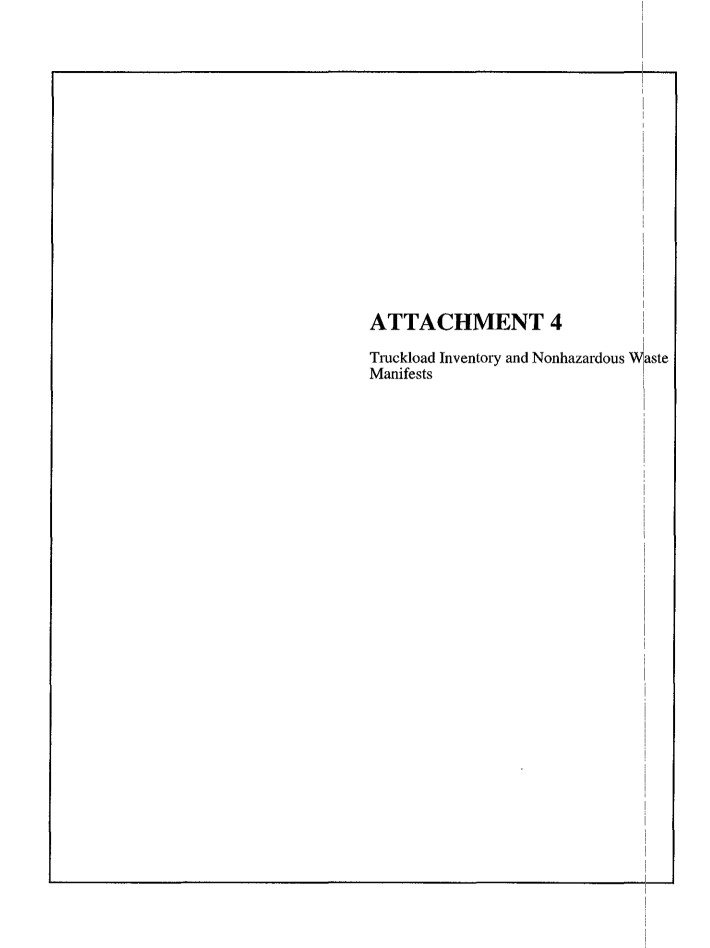
14527

	BFI WASTE CODE				
WASTE EVALUATION REQUEST					
BFI to complete this area.					
BFI Initiator:	Action Requested: 12 New Waste Approval				
Location:	' Up-Date Approval - Previous Number:				
Company Number	Disposal Site Requested:				
Telephone. ()	Company Number:				
Fax: ()	Disposal Method Requested. Working Face i. Daily Cover				
Date:	U Other.				
WASTE CHARAC	TERIZATION DATA				
Petroleum Cor	ntaminated Soils				
IMPORTANT: This form is to be used to describe contaminated so to be used for hazardous waste or PCB's regulated by a federal or	r applicable state, provincial or local authority.				
INSTRUCTIONS: Information for physical completion of this form in Please be thorough in your answers. The entire form must be composed form must be signed and dated. Please attach any add describe the waste and expedite its review. Use the form only one	must be obtained from an authorized representative of the generator, pleted, answers must be legibly printed in ink or typewritten, and the itional relevant information such as analytical data that will help to time since this form has a unique WCD number assigned.				
	R INFORMATION				
a) Generator's Name: Cademartori Trucking	Billing Information				
b) Generating Facility's Address: 1833 Peralta Street	e) Customer's Name: Streamborn				
City: Oakland State: CA Zip: 94607	f) Customer's Mailing Address: PO Box 8330				
c) Generator's Representative: Mark Buscheck	City: Berkeley State: CA Zip: 94707-8330				
Title: Geologist	g) Representative: Mark Buscheck				
Telephone: (510) 528-4234	Telephone: (510) 528-4234				
Fax: (510) 528-2613	Fax: (510) 528-2613				
d) Emergency/Information Contact: Pat Cademartori	Anticipated Volume: 50				
Title: Owner	M Cubic Yards □ Tons				
Telephone: (510) 465-1996	To Be Transported in: X Bulk □ Drums				
2. GENERAL WASTE STREAM INFORMATION					
a) This waste was generated as a result of: 1) K UST Activity	2) ! . AST Activity 3) [Spill				
b) Type of facility generating the contaminated soil: Truck freig	ht facility				
c) Is this waste subject to the UST corrective action regulations un					
d) Is this a "Hazardous Waste" as defined by State, Provincial, or					
If yes, enter the Waste Identification Number if one has been a					
e) Recommended personal protection equipment and special han	dling procedures. Level D personal protection				

	BFI WASTE CODE
	3. THIS WASTE CONTAINS
Does the waste contain any contration.	of the following: (Check all that apply) If any are checked, specify type (if applicable) and include its con-
[] Free Liquids	□ Etiological Agents
L⊥ Free Cyanide	☐ Radioactive Materials
⊟ Free Sulfide	□ PCB'S not regulated by TSCA 40°CFR 761
L. Organic Solvents	X None of the Above
☐ OSHA Substances	
Type and concentration	
See attached table of an	alytical results, laboratory data reports, and chain-of-custody forms.
	4. SPECIAL WASTE COMPOSITION
Description of the waste:	
IJ Soil contaminated with I	eaded gasoline
$\mathbf{X}^{\!\scriptscriptstyle{L}}$ Soil contaminated with \mathfrak{t}	unleaded gasoline
X Soil contaminated with o	diesel fuel
L.) Soil contaminated with I	neating oil
X Soil contaminated with	vehicle drain oil
[] Soil contaminated with o	other petroleum products
Specify:	
<u> </u>	
44 aug 1 a	
	5. GENERATOR'S CERTIFICATION
that no deliberate or willful on analytical results submitted an ardous waste by the USEPA,	e and attached description is complete and accurate to the best of my knowledge and ability to determine, nissions of composition or properties exist, that all known or suspected hazards have been disclosed, re accurate and representative of the waste (per SW846), and that the waste is not a regulated hazby an applicable State or Provincial authority, or by any applicable local authority, and does not contain 40 CFR 761) or any Provincial authority.
GENERATOR'S AUTHORIZE	D SIGNATORY
DATE: 16 April 1998	
PRINT NAME: Mark Busc	heck SIGNATURE: TITLE: Geologist
TELEPHONE: (510) 528	-4234 FAX: (510) 528-2613

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Attachment 4
Truckload Inventory for Soil Disposal to Vasco Road Landfill

Date	Truck No. (truck type)	Truck Company (driver)	Nonhazardous Manifest Number	Weigh Number	Weigh Ticket Receipt Number	Approximate Cubic Yards	Tons
12 May 1998	389 (semi end)	N & J Trucking (V. Hanks)	297354	A33513	1023291	15	19.21
12 May 1998	387 (semi end)	N & J Trucking (R. Silva)	297353	A33514	1023294	14	17.88
12 May 1998	387 (semi end)	N & J Trucking (R. Silva)	297355	A33588	1023360	14	18.97
12 May 1998	389 (semi end)	N & J Trucking (V. Hanks)	297356	A33591	1023364	14	18.00
12 May 1998	387 (semi end)	N & J Trucking (R. Silva)	043526	A33630	1023404	15	19.38
12 May 1998	389 (semi end)	N & J Trucking (V. Hanks)	043521	A33634	1023408	16	20.86
13 May 1998	60 (dumptruck)	Michael Stoner	043525	A33725	1023505	5	6.01
Total Loads	7			<u> </u>	Total Yards/Tons	93	120.31



NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV. If waste is NOT asbestos waste, complete only Sections I, II and III.

No.297354

Section is controlled the section of	storcompletes all of Section Update (2002) Emg 29ct 2
a. Generator Name: Cademartor, Trucking b.	Generating Location: Same as generator
	Address: Same as generator
Ookland (A 94607	
	Phone No.:
If owner of the generating facility differs from the generator, provide:	
g. Owner's Name:h.	Owner's Phone No.:
I. BFI WASTE CODE C, A 4 0 5 0 4 1 7 9 8	O / 2 3 / Containers DM -IMETAL DRUM DP -IPLASTIC DRUM B -IBAG
j. Description of Waste: 50 · 1	Quantity Units No. TYPE BA -6 MIL. PLASTIC BAG
The second secon	T TRUCK O OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no any applicable state law, has been properly described, classified and packaged, and applicable regulations; AND, If the waste is a treatment residue of a previously rest Restrictions, I certify and warrant that the waste has been treated in accordance with the hazardous waste as defined by 40 CFR Part 261. PATRICK Generator Authorized Agent Name Signature	ricted hazardous waste subject to the Land Disposal to requirements of 40 CFR Part 268 and is no longer a CUBIC METERS O 5 1 2 9 8 Shipment Date
Section it	
TRANSPORTER I	TRANSPORTER II
a. Name: No. J Trucking & Equipment b. Address: 2330 Dunn Road	h. Name: A
	i. Address:
Hoyward CA 94545	
C. Driver Name/Title: Vern Hanks	j Driver Name/Title: PRINТ/ГУРЕ
d. Phone No.: 513/887 - 1060 e. Truck No.: 589	k. Phone No.:
f. Vehicle License No./State. 9C42391 CA 127780	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials	
g. Driver Signature O 5 1 2 9 8 Shipment Date	n. Driver Signature Shipment Date
	pletes a-d, destination site completes e-f.)
a. Site Name: BFI Vosco Road Land Fill	c. Phone No.: 510/447-049/
b. Physical Address: 4021 Dorth Vasco Road	_ d. Mailing Address 400 North Vasa lad
Livermac CA 94550	Livermore of 94550
e. Discrepancy Indication Space: I hereby certify that the above named material has been accepted and to the	best of my knowledge the foregoing is true and accurate.
	7/17/942
f. Name of Authonzed Agent Signature	Receipt Date
Name of Administration	plate a-d, f, g, Operator completed e.g.,
a. Operator's* Name:	b. Operator's* Phone No.:
c. Operator's* Address:	

OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified

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

VASCO ROAD SANITARY LANDFILL No: 1023291 ពពុត្តអ A DIVISION OF BROWNING-FERRIS INDUSTRIES 4001 VASCO ROAD 报到周月一、 LIVERMORE, CA 94550 (510) 447-0491 Time In: 11:00:22 Time But: 11:15:57 : 05-12-98 Date LMS #: 0000673 CMS # : 1007673 : A33513 Ticket # : STREAMBORN Customer Lic Plate: Vehicle # : 000389 ALA DAKLAND Transporter: B PO #: Manifest # : 297354 WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is Generator : CDT CAL TRANS Source Cd : Operator: RAY prohibited by law. Persons violating this Comment prohibition are subject to civil and criminal COMPUTERAC AZ (602) 585-2858 - CA: (409) 20.90 yd Scale In # : 1 Scale Out #: 2 prosecution. Capacity Net Wt: 19.21 to 34.71 Tare Wt: Gross Ht Bill Qty #/Unit Extended Actual Item Descr All children must remain in vehicles. 345.78 Absolutely no salvaging allowed. 19.21 TN 18.00000 81231 SOIL 15.98 Ninos deben de permaneceren en los carros a todas horas. 345.78 Sub Total..... ≸ No se permite llevar cosas del dompe absolutamente. 345.78 Total..... \$ THONK YOU FOR YOUR BUSINESS!!! HAVE A GREAT DAY!!! CUSTOMER

ON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST If waste is asbestos waste, complete Sections I, II, III and IV. No.297353 If waste is NOT asbestos waste, complete only Sections I, II and III. CENERALOR: (Generator completes all of Cector II) a. Generator Name: Cade martori Trucking b. Generating Location: Same as Generation c. Address, 1833 Peralta Street e. Phone No.: 510 / 465 - 1996 If owner of the generating facility differs from the generator, provide: g. Owner's Name: h. Owner's Phone No.: **IYPE** i. BFI WASTE CODE Containers DMI- METAL DRUM DP - PLASTIC DRUM - BAG Description of Waster ______ k. Quantity TYPE BA - 6 MIL. PLASTIC BAG or WRAP - OTHER GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or UNITS any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to :- POUNDS applicable regulations; AND, If the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal - YARDS 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 M³ - CUBIC METERS Y³ - CUBIC YARDS - CUBIC METERS hazacdous waste as defined by 40 CFR Part 261. - OTHER TRANSPORTER (Generator complete act: Transporter I complete e-q TRANSPORTER I TRANSPORTER II h. Name: b. Address: 2330 Dunn i. Address: Hayward CA c. Driver Name/Title: RICK S Driver-Name/Title: d. Phone No.: 510/887 - 1060 ____ e. Truck No.; <u>38</u>7 k. Phone No.: Vehicle License No./State: Trailer 9A03498 CA 1085894 CA m. Vehicle License No./State: _ Acknowledgement of Receipt of Materials Acknowledgement of Receipt of Materials. Driver Signature Shipment Date AMASDESTINATION (Generator completes a.d. destination afte completes a.f.) a. Site Name: BFI Vasco Road c. Phone No.: 510/447 -049

4001 North Vasco Road d. Mailing Address b. Physical Address: Livermore (A 94550 e. Discrepancy Indication Space: _ I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.

Name of Authorized Agent

Section IV

ASBESTOS: (Generator complete a.g., f. g. Operators completes at 1-4-1/2 cg. 4-1/2 cg.

a. Operator's* Name:

Operator's* Address: ,

d. Special Handling Instructions and additional information:

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

e, Operator's Name & Title:

VASCO ROAD SANITARY LANDFILL No: 1023294

BROWNING-FERRIS INDUSTRIES

4001 VASCO ROAD LIVERMORE, CA 94550

: 65-12-98 Date

Time In: 11:04:25 DMS # : 1007673

Time Out: 11:22:20

(510) 447-0491

Ticket # : A33514

Customer : STREAMBORN

UKS 1: 0000673

Vehicle # : 800387

Lic Plate:

ALA OAKLAND

water co. F . was you give

Manifest # : 297353

PO 1:

Transporter: 0

Source Cd :

CAL TRANS Generator : CDT

Comment

20.00 yd Scale In # : 1

14.00

Operator: RAY Scale Out #: 2

Capacity Bross Mt

33.62

Tare Wt: 15.74 Net Wt: 17.88 tm

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

Item Descr

Actual Bill Oty

\$/Unit

Extended

01231

WPUTERAC - AZ: (602) 585-2858 - CA (40)

guab

):

SOIL

17.88 TN 18,00000

321.84

Sub Total.... \$

321.84

All children must remain in vehicles. Absolutely no salvaging allowed.

Ninos deben de permaneceren en los carros a todas horas.

No se permite llevar cosas del dompe absolutamente.

Total..... \$

321.84

THANK YOU FOR YOUR BUSINESS!!! HAVE A GREAT DAY!!!

DRIVER

CUSTOMER



NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV

If waste is <u>NOT</u> asbestos waste, complete only Sections I, II and III

No. 297355

Section GENERATOR (Gara	rator completes all of Section 1)
a. Generator Name: <u>Cademartori Trucking</u> b.	Generating Location: Lane as generator name
	Address:
Oakland (4 94607)	
	Phone No.:
If owner of the generating facility differs from the generator, provide	
g. Owner's Name: h.	Owner's Phone No.:
. BFI WASTE CODE CA 405 041798	O / 2 3 / Containers OM - METAL DRUM DP - PLASTIC DRUM
Description of Waste 50.	k. Quantity Units No. TYPE BA - 6 MIL PLASTIC BAG
y 92, 300 String Park	or WRAP T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION. I hereby certify that the above named material is not any applicable state law, has been properly described, classified and packaged, and applicable regulations, AND, if the waste is a treatment residue of a previously res Restrictions, I certify and warrant that the waste has been treated in accordance with the hazardous waste as defined by 40 CFR Part 261	It is in proper condition for transportation according to P - POUNDS tricted hazardous waste subject to the Land Disposal Y - YARDS
Generator Authorized Agent Name Signature	Shipment Date
Section II TRANSPORTER (Generator of	
TRANSPORTER I	TRANSPORTER II
a. Name: N: J Trucking : Equipment	h. Name.
b. Address: 2330 Day Con	ı. Address:
Mayners CA 94545	
cDriver Name/Title: Rick Silva PRINT/TYPE 387	J. Driver-Name/Title:
d Phone No.: \$10/887 - 1060 . e. Truck No. 5889	k. Phone No I Truck No.:
f. Vehicle License No./State 9403498	m Vehicle License No./State
Acknowledgemenhof Receipt of Materials.	Acknowledgement of Receipt of Materials
g Diver Suprature 051298	n. Oriver Signature Shipment Date
Cities City (City)	pletes a.d. destination site completes e.d/)
a. Sile Name: BFI Vasa Road Land Fill	c. Phone No: 510/447 -049/
b. Physical Address: 4001 North Vasco Road	d. Mailing Address 400/ No.14 Visco Cond
Weimore PA 94550	· Livermore CA 945TO
e. Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted and to the	best of my knowledge the foregoing is true and accurate.
The state of the s) = 7,00
f Name of Authorized Agent . Signature	Recept Date
	plete a-d, f. g. Operator completes e.)
a Operator's' Name.	b Operator's* Phone No.:
c. Operator's* Address.	
d. Special Handling Instructions and additional information:	

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

VASCO ROAD SANITARY LANDFILL No: 1023360



BROWNING-FERRIS INDUSTRIES

4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491

用作作品

Udad

: 85-12-98 : A33588

Time In: 13:36:25 CMS # : 1007673

Time Out: 13:36:25 LMS #: 00000673

: STREAMBORN Customer

Vehicle # : 000387

Lic Plate:

ALA DAKLAND

Manifest # : 297355

PO #:

Transporter: 0

Source Cd :

CAL TRANS Generator : CDT

Comment

Operator: RAY Scale Out #: Stored

Capacity

20.00 yd Scale In # : 1 fare Ht:

14.98

Gross Wt

1123

81231

34.71

15.74

Net Wt: 18.97 tn

COMPUTERAC • AZ: 1002 1986-2858 • CA (408) 734-5930

SOIL

Descr

Actual Bill Qty

18.97 TN

18.98999

\$/Unit

Extended 341.46

Sub Total.... \$

341.46

Total..... \$

341,46

THONK YOU FOR YOUR BUSINESS!!!

HAVE A GREAT DAY!!!

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

All children must remain in vehicles. Absolutely no salvaging allowed.

Ninos deben de permaneceren en los carros a todas horas.

No se permite llevar cosas del dompe absolutamente

行作外列 RATH

DRIVER

CUSTOMER



NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV. If waste is NOT asbestos waste, complete only Sections I, II and III.

united desires of a

No.297356

If waste is NOT aspestos waste, co	omplete only sections I, II and III.
Section I GENERATOR Gene	alpropriptes all of Section ()
Generator Name: <u>Cademartori Trucking</u> b.	Generating Location: Some as several name
	Address:
Ox Ward CA 94607	!
4.004	Phone No
owner of the generating facility differs from the generator, provide	
Owner's Name h	Owner's Phone No
BFI WASTE CODE CA 405 041798	O / Z 3 / Containers DM - METAL DRUM DP - PLASTIC DRUM 8 - BAG
Description of Waste	k. Quantity Units No. TYPE BA - 6 MIL. PLASTIC BAG or WRAP T TRUCK O OTHER
GENERATOR'S CERTIFICATION. I hereby certify that the above named material is not any applicable state taw, has been properly described, classified and packaged, and applicable regulations, AND, if the waste is a treatment residue of a previously resident res	It is in proper condition for transportation according to P + POUNDS trioted hazardous waste subject to the Land Disposal Y + YARDS
Generalor Authorized Agent Name Signature	Shipment Date
Section II TRANSPORTER (Generator co	Transporter I complete e-g mplete a-d: Transporter II complete h-n)
TRANSPORTERI	TRANSPORTER II
Name N95 Trucking: Equipment	h. Name
Address 23% Dun Rond	i Address.
Hayursed Ca 94545	
Driver Name/Title: Vern Manks	Driver Name/Title PRINT/TYPE
Phone No 510 887-1060 e Truck No.: 379	k Phone No I Truck No
Vehicle License No./State: 9042391 1777170	m. Vehicle License No./State
Acknowledgement of Receipt of Materials	Acknowledgement of Receipt of Materials
2 6 40 05 1298	n
Driver Signature Shipment Date Section III DESTINATION Generator on	Driver Signature Shipment Date pieles 450, destination site completes e-1.
QC A Nece Deal La 18:11	c. Phone No. 510/447 -0491
Physical Address 4001 North Vasco Coal	d. Mailing Address Same as physical
Livermore CA 94550	
Discrepancy Indication Space.	
t hereby certify that the above named material has been accepted and to the b	pest of my knowledge the foregoing is true and accurate.
	121/2 2X
Name of Authorized Agent Signature	Receipt Dali

VASCOROAD SANITARY LANDFILL No. 1023354

A DIVISION OF BET

BROWNING-FERRIS INDUSTRIES

4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491

: 95-12-98 : A33591

Time In: 13:49:83 CHS # : 1007673

Time Out: 13:49:03 LMS 1: 0000673

: STREAMBORN

Customer Vehicle # : 000389

Lic Plate:

ALA DAKLAND

Date

Ticket #

Manifest # : 297356

PO #:

Transporter: 0

Source Cd

Generator : CDT

CAL TRANS

20.00 yd Scale In # : 1

Operator: RAY Scale Out #: Stored

Capacity

Comment

33,58

15.50

Net Wt: 18.80 to

Bross Wt

Tare Wt:

Bill Oty

Item

Descr

Actual

Extended

61231

SOIL

14.00

18,00000 18.88 TN

\$/Unit

324.88

Sub Total.... \$

324.00

Total..... \$

324.88

All children must remain in vehicles. Absolutely no salvaging allowed.

prosecution.

Ninôs deben de permaneceren en los carros a todas horas.

WARNING: Transporting any unauthorized

hazardous waste to this facility for disposal is

prohibited by law. Persons violating this prohibition are subject to civil and criminal

No se permite llever cosas del dompe absolutamente.

THANK YOU FOR YOUR BUSINESS!!!

HAVE A BREAT DAY!!!

BARR

CUSTOMER



NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is NOT asbestos waste, complete only Sections I, II and III.

No. 043526

Section (4) GENERATOR (Gene	rator completes all of Section I)
a. Generator Name: Cadomartori Tzuchuc b.	Generating Location: Samue As Generating
c. Address 1833 Peralta As Street d.	Address:
* Oilland (A 94607	
e. Phone No.: 510 465 - 1996 1.	Phone No.:
owner of the generating facility differs from the generator, provide:	
g. Owner's Name:h.	Owner's Phone No.:
. BFI WASTE CODE (A) 405 041798	O / Z 3 / Containers DM - METAL DRUM DP - PLASTIC DRUM
j. Description of Waste:	k. Quantity Units No. TYPE BA - 6 MIL. PLASTIC BAG
The state of the s	or WRAP T TRUCK O OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not any applicable state law, has been properly described, classified and packaged, and applicable regulations; AND, If the waste is a treatment residue of a previously	d is in proper condition for transportation according to P POUNDS tricted hazardous waste subject to the Land Disposal Y YARDS
Section II #1 # 1824	Transporter Loomplete e-g implete a-d, Transporter Dicomplate h-n /
TRANSPORTER I	TRANSPORTER II
a Name: N'i Teuce No : Equipment	h. Name:
b. Address: 2330 Dyon Road	I. Address:
Hayward CA 94545	
DICI	-j:- Driver Name/Fitte:
d. Phone No.: 510/887-100 e. Truck No.: 387	k. Phone No.: PRINT/TYPE I. Truck No.:
1. Vehicle License No./State: 91403498	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
g. Driver Stonature Stripment Date	Donver Signature Shipment Date
Section III Property DESTINATION (Generator con	
a. Site Name: BFT VASUS CORD Land Fill	c. Phone No.: 5/0/447 - 049/
b. Physical Address: 4001 North Vasco Road	d. Mailing Address
Livermore CA 94550	
Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted and to the	best of my knowledge the foregoing is true and accurate
-) IST HOS
Name of Authorized Agent Signature	Receipt Date
Section IV: ASBESTOS (Generator com	plete a-d. f. g. Operator* completes q.)
a, Operator's* Name:	b. Operator's* Phone No.:
c. Operator's' Address:	
d. Special Handling Instructions and additional information:	:
DPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment packed, marked, and labeled, and are in all respects in proper condition for transport by	ent are fully and accurately described above by proper shipping name and are classified, highway according to applicable international and government regulations.

VASCO ROAD SANITARY LANDFILL No: 1023404



BROWNING-FERRIS INDUSTRIES

4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491

每日打落 กลลล

بديجا لا

: 85-12-98 Date : A33638 Ticket #

Time In: 16:81:46 CHS # : 1007673

Time Out: 16:81:46

LMS #: 6000673

: STREAMBORN Čustomer

Vehicle # : 886387

Lic Plate:

ALA CAKLAND

Manifest # : 843526

PO #:

Transporter: 0

Source Ed :

Generator : CDT CAL TRANS

Comment

Operator: RAY

Capacity

28.88 yd Scale In # : 1

15.38

Scale Out #: Stored

Gross Wt

Tare Wt:

15.74

Net Wt: 19.38 tn

35.12

I tea 91231 Descr SOIL

Bill Oty Actual

\$/Unit

348.84 18.88888 19.38 TN

Sub Total.... \$

345,54

Extended

Total.....

348.84

THANK YOU FOR YOUR BUSINESS!!!

HAVE A GREAT DAY!!!

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

All children must remain in vehicles. Absolutely no salvaging allowed.

Ninôs deben de permaneceren en los carros a todas horas.

No se permite llevar cosas del dompe absolutamente.

CUSTOMER



, NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV.

If waste is NOT asbestos waste, complete only Sections I, II and III.

No.

043521

	vaste is <u>NOT</u> asbestos waste, c	omplete only Sections 1, II	ano III.	0.00==
Section		rator completes all of Section		Surfame on the salation service of the surface of the salation service of the
a. Generator Name: <u>Cademar Hri</u>		. Generating Location:	Same	·
c. Address 1833 Peralta St	reet a	. Address:		
Oakland (A 9		-		
e. Phone No.: 510/465-19	96f.	Phone No.:		
f owner of the generating facility differs from the	generator, provide:			
g. Owner's Name:	h	. Owner's Phone No.:		IYPE
BFI WASTE CODE CA 40	5041798	01231	Containers	DM - METAL DRUM DP - PLASTIC DRUM B - BAG
j. Description of Waste: Soil		k. Quantity	Units No. TYPE	BA - 6 MIL. PLASTIC BAG or WRAP
	is a considirence	y i 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	Y	T - TRUCK O - OTHER UNITS
GENERATOR'S CERTIFICATION. I hereby certificany applicable state law, has been properly desapplicable regulations; AND, if the waste is a tree Restrictions, I certify and warrant that the waste in trazardous waste as defined by 40 CFR Part 261 Generator Authorized Agent Name	cribed, classified and packaged, an atment residue of a previously re	id is in proper condition for trestricted hazardous waste suthe requirements of 40 CFR P	ansportation according to bject to the Land Disposal	P POUNDS Y YARDS M³ CUBIC METERS Y³ CUBIC YARDS O OTHER
Section II	·	Transporter Loc	mplete e-g	ragus anomero a suce
TDANSBORTS) Y	Ť	TRANSPORTER	II
a. Name: N= J Fuclury = 1	Exvipment	h. Name:		
p. Address: 2330 Dun 706	J.	l. Address:	, - •	
Maynerd a 9				;
c. Driver-Name/Filler Vora Hanks	يرون و در در در در در در از در	Driver Name/Title:	minatur i i - i i i i i i i i i i i i i i i i	
d. Phone No.: 50/ 887-1060 PF	e. Truck No.: 389	k. Phone No.:	PHI	NT/TYPE I. Truck No.:
f. Vehicle License No./State: 9242 Acknowledgement of Receipt of Materia	39/	m. Vehicle License No Acknowledgemer	./State: nt of Receipt of Material	s.
· Zu	0 \$ 1 2 98	n		Shipment Date
Driver Signature Section III	Shipment Date ESTINATION (Generator co.)	and the second s	mpletes e-f.)	Comprised Oate
a. Site Name: BFI Vasu Road L	and Fill	c. Phone No5/	0/447-049	
b. Physical Address: 4000 because	Vacco load		4001 Same o	. 1 4
o, Physical Address.	A 94550			V
e. Discrepancy Indication Space:				
I hereby certify that the above named materi	al has been accepted and to the	beşt of my knowledge the	foregoing is true and accu	urate:
_	• •) ति	1290	
Name of Authorized Agent	Signature	Red	elpt Oate	·
Section Ty	ASBESTOS (Generator cor	nplete a-d; f, g; Operator com	pjet es e.)	
a. Operator's" Name:		* b. Operator's* Phone	No.:	·
c. Operator's* Address:				
d. Special Handling Instructions and additional	information:			
OPERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respect	that the contents of this consignres in proper condition for transport b	nent are fully and accurately by highway according to appli	described above by proper cable international and gove	shipping name and are classified, rnment regulations.

VASCO ROAD SANITARY LANDFILL No: 1023408

A DIVISION OF BE



BROWNING-FERRIS INDUSTRIES

4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491

Ticket #

: 95-12-38 : A33634

Time In: 16:17:39 CMS # : 1987673

Time But: 16:17:39

LMS #: 9800673

: STREAMBORN Lustomer

Descr

SOIL

Vehicle # : 808389

Lic Plate:

ALA DAKLAND

Manifest # : 843521

PO #:

Transporter: 0

Source Cd :

CAL TRANS Generator : CDT

Comment

Operator: RAY

Capacity

20.99 yd Scale In # : 1

Actual

Scale Out #: Stored

Gross Wt

Item

36.36

Tare Wt:

15.58

\$/Unit

Net Wt: 28.86 tn

これ からのないのできる

81231

16.88

28.86 TN

Bill Oty

18.00080

375.48

Extended

Sub Total.... \$

375: 48

Total..... \$

375.48

THANK YOU FOR YOUR BUSINESS!!!

HAVE A GREAT DAY!!!

All children must remain in vehicles. Absolutely no salvaging allowed.

prosecution.

Ninôs deben de permaneceren en los carros a todas horas.

WARNING: Transporting any unauthorized

hazardous waste to this facility for disposal is

prohibited by law. Persons violating this

prohibition are subject to civil and criminal

No se permite llevar cosas del dompe absolutamente.

CUSTOMER

直接技术

BFI

e. Operator's Name & Title:

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV.

If waste is NOT asbestos waste, complete only Sections I, II and III.

No.

043525

ii wasto is <u>two i</u> aspestos waste, co	implete only decisons i, it and it.	, , , , , , ,
ection (Generation Control Con	ator completes all of Section I) (1557) (1517)	
Generator Name: Cafemartin Tuckey b.	Generating Location: Some as Jene 19 to	1
	Address:	1
Oakland Cd 94607	,	ì
Phone No.: 5/0/465-1996 f.	Phone No.:	
owner of the generating facility differs from the generator, provide:		
Owner's Name: Sans As Glovenor h.	Owner's Phone No.:	
BFI WASTE CODE (A 405 041798	DP	TYPE ⁽ - METAL DRUM - PLASTIC DRUM
Description of Waste: 5016	Quantity Units No. TYPE BA	- BAG - 6 MIL. PLASTIC BAG - TRUCK - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not		UNITS
any applicable state law, has been properly described, classified and packaged, and applicable regulations; AND, if the waste is a treatment residue of a previously rest Restrictions, I certify and warrant that the waste has been treated in accordance with the hazardous waste as defined by 40 CFR Part 261.	ricted hazardous waste subject to the Land Disposal e requirements of 40 CFR Part 268 and is no longer a Y	- POUNDS - YARDS - CUBIC METERS - CUBIC YARDS - OTHER
Mark Buscheck Signature Generator Authorized Agent Name Signature		p 1111-11
		. V∆r
ection: Д ———————————————————————————————————	hphreis : Fransporter roomplete e-g TRANSPORTER II	
Name: Michael Stoner	h. Name;	
Address: 19091 Makin Me		•
Lastro Villag a 94546	i. Address:	
Driver Name/Titler south right a Low Stone For the second south as the second reserver	Est a City white a man of this lay as a second of the contract	المراجعة ال
Phone No.: 5/0/886 - 8666 PRINT/TYPE Print/TYPE Phone No.:	k. Phone No.: PRINT/TYF	PE
Vehicle License No./State: 253/	m. Vehicle License No./State:	qck No.:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.	<u> </u>
molech 05/398	n	
Driver Signature Shipment Date Section: III DESTINATION (Generato con	Driver Signature	Shipment Date
Site Name: BFI VASZO Low Land GM	c. Phone No.: 5/0/447 - 049)	
Physical Address: 4001 North Vaxa load	d. Mailing Address	
Clier more CA 94550		,
Discrepancy Indication Space:		- 1
I hereby certify that the above named material has been accepted and to the b	est of my knowledge the foregoing is true and accurate.	1
	17/398	The state of the s
Name of Authorized Agent Signature	Receipt Date	
ection TV ASBESTOS (Generato comp		
Operator's* Name:	b. Operator's* Phone No.:	
Operator's Address:		-
Special Handling Instructions and additional Information:		
PERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme	nt are fully and accurately described above by proper shippi	ng name and are classified,

VASCO ROAD SANITARY LANDFILL No: 1023505

BROWNING-FERRIS INDUSTRIES

4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491

Date : 95-13-98 Ticket # : A33725 Time In: 10:13:08 DMS # : 1907573 Time Out: 10:23:35 LMS #: 0000673

Customer : STREAMBORN

Vehicle # : 800060

Lic Plate:

ALA DAKLAND

Manifest # : 043525

PO #:

Transporter: 0

Source Cd :

Generator : CDT

CAL TRANS

Boerator: RAY

Connent

18.88 yd Scale In # : 1

Scale Out #: 2

Capacity Bross Wt

12.17 Tare Wt:

6.16

Net Wt: 6.01 to

Item Descr

Actual

Bill Oty \$/Unit

Extended

81231 SOIL

5**. 98**

6.81 TN 18.00008

198.18

Sub Total.... \$

198.18

Total..... \$

168.18

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

All children must remain in vehicles. Absolutely no salvaging allowed.

Ninós deben de permaneceren en los carros a todas horas.

No se permite llevar cosas del dompe absolutamente.

THANK YOU FOR YOUR BUSINESS!!! HAVE A GREAT DAY!!!

CUSTOMER

DRIV

war i