

CES Controlled Environmental Services

General Engineering & Construction

License #807330 A-Haz

PO Box 401, Oakley, CA 94561

Telephone (925) 625-1736

October 23, 2009

510 - 222 - 1421

Mr. Athan Maggnas
2550 Appian Way Suite 20
Pinole, CA 94564

RE: Tank Removal Report/Closure for 6501 Shattuck Avenue in Oakland, CA

Permits:

CES obtained permits from the Oakland Fire Department as required.

UST – Content Removal and Cleaning:

CES pumped out and triple washed the (6) tanks on September 29, 2009. The product and rinse water was removed, transported with a vacuum truck and disposed of by Clearwater Environmental management Inc.

Tank Inerting:

On September 30, 2009, CES used dry ice to inert the tanks and test prior to cutting the tanks open to inspect the tanks to insure they were clean prior to removal and disposal. After cutting open the tanks, two tanks had a small amount of solids that needed to be removed prior to removing the tanks so CES rewatched those two tanks and once again Clearwater Environmental used a vacuum truck to remove transport and dispose of the waste generated by the cleaning activities.

Tank Removal:

On October 1, 2009, the tanks were inspected by the Oakland Fire Department and after the LEL was checked, CES used a backhoe to remove the (6) tanks and the tanks were loaded onto a trailer and transported to Sims Metals in Richmond California, to be recycled as non hazardous. Upon removing the tanks, several holes were noted in (4) of the (6) tanks. Tanks # 1,2,5,6 had holes. After the tanks were removed, soil samples were collected at the direction of the Oakland Fire Department. Samples were taken under the tanks and from the sidewalls of the tank excavations as well as the stockpiled soil on site. After the sampling activities were completed, the stockpiled soil was covered with visqueen and the site was secured until the results were available.

Continued on Page Two

Page Two
October 23, 2009

Mr. Athan Magganas
2550 Appian Way Suite 20
Pinole, CA 94564

RE: Tank Removal Report/Closure for 6501 Shattuck Avenue in Oakland CA

Samples:

The samples were taken using a backhoe and collected from the backhoe bucket, CES used brass tubes with Teflon liners and caps with Teflon tape. The samples then were placed on ice in an ice chest and transported under a chain of custody to a certified laboratory for analysis.

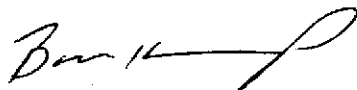
All of the paperwork ie; manifest, chain of custody, lab results, scrap metal receipts are attached. A UST unauthorized release/leak report was completed and given to the owner to turn in to the Fire Department.

At this point CES has completed its work as authorized by the owner. At this time CES does not have any future work at the site authorized by the owner. CES is still talking to and trying to help direct the owner as to the best solutions for the site. The owner wants to do what is required to get the site cleaned up.

CES Controlled Environmental Services enjoyed working with you on this project. We trust that you will find everything in order. If you have any questions or concerns, please feel free to call me at (925) 625-1736.

Respectfully yours,

CES Controlled Environmental Services
A California Corporation



Bob J. Kemp
Vice President

Over
Head
Lines

65TH ST

TANK #6
sampled at
14' below grade

88°
EX-3-S-W
EX-3-E-W
EX-1-S-W

TANK #1
sampled at
DEPT - 15'

TANK #2
sampled at
13 DEPT

BLD 8
FORMER
GAS STATION

6501 SHATTUCK AVE OAKLAND CA

Shattuck Ave

EAST

SP-2-SE
SP-2-SW
SP-2-NW
SP-2-NE

9-21-09

SIDE

#6

Stock Pile
#2

SP-1-SW

SP-1-SE

Stock Pile #1

SW

EX-1-W-W

NE

TANK #3

sampled at
13' DEPT

EX-1-N-W

TANK #4

sampled at
13' DEPT

Building

TANK #5
Sample at
6'
K-4'

North

GATE

90°

Excavation dimention and dept of tanks. For Athan Maggnas
located at 6501 Shattuck ave,Oakland,ca

Excavation # 1

Tank #1,2,3,4 is located in excavation # 1.Tank bottoms are 10 feet below grade, and excavation dimentions in 18 feet by 25 feet.

Excavation #2

Tank# 5(55 oil drum) .Tank bottom is 4 feet below grade,excavation dimention is 4 feet by 7 feet..

Excavation# 3

Tank # 6 is located on south end of lot.Tank bottom is 7 feet 6 inches below grade.Excavation dimentions is 8 feet by 16 feet.

Abbreviations

T- means Tanks

EX-1- means excavation area #1

EX-2-means excavation area #2

EX-3-means excavation area# 3

SP-1- means stockpile# 1

SP-2-means stockpile # 2

Comments:

Tank #1 and 2 had hole's in bottom and at end of tanks.

Tank # 5 which is a 55 gal drum had hole in botton of drum.

Tank # 6 had hole's in bottom of tank.

Tank#1 and tank#2 are 1,000 gal steel tanks.

Tank#3,4,6 turned out to be 2,000 gal steel tanks.

Tank#5 is a 55 gal drum layed down and used for recycled oil.

Comments(continued)

Ground water was observed in Excavation # 1 at a dept of 11 feet below grade.

Ground water was also observed in Excavation# 3 at a dept of 7 feet below grade and has fuel residue on top of water.

Sample log for Athan Maggnas located at 6501 shattuck
ave,Oakland,ca

T-4 Sample taken at 13 feet below grade using backhoe bucket.
T-3 Sample taken at 13 feet below grade using back hoe bucket.
T-2 Sample taken at 13 feet below grade using back hoe bucket.
T-1 Sample taken at 15 feet below grade using back hoe bucket.
T-5 Sample taken at 6 feet below grade using back hoe bucket.

Method for side wall sampling was the use of hand auger and a slide hammer with extention with sample tubes to get side wall samples in excavation. This method was only used in excavation #1 and #3. No side wall samples were taken from excavation#2 due to a shallow dept.

EX-1-E-W Side wall sample at 13 feet below grade on east wall.
EX-1-N-W Side wall sample at 10 feet below grade on west wall.

Grab samples- 4 point composite from stockpile #1
SP-1-NE Sample taken from center of stockpile in north east corner.

SP-1-NW Sample taken from center of stockpile in north west corner.

SP-1-SE Sample taken from center of stockpile in south east corner.

SP-1-SW Sample taken from center of stockpile in south west corner.

Grab samples- 4 point composite from stockpile #2
SP-2-SW Sample taken from center of stockpile in south west corner.

SP-2-NW Sample taken from center of stockpile in north west corner.

SP-2-SE Sample taken from center of stockpile in south east corner.

SP-2-NE Sample taken from center of stockpile in north east corner.

T-6 Sample taken at 14 feet below grade.

EX-1-S-W Side wall sample taken at 12 feet below grade on south wall.

EX-1-W-W Side wall sample taken at 13 feet below grade on west wall.

EX-3-E-W Side wall sample taken at 13 feet below grade on east wall.

EX-3-N-W Side wall sample taken at 13 feet below grade on north wall.

EX-3-S-W Side wall sample taken at 12 feet below grade on south wall.

EX-3-W-W Side wall sample taken at 12 feet below grade on west wall.



McCampbell Analytical, Inc.

"When Quality Counts"

1534 Willow Pass Road, Pittsburg, CA 94565-1701
Web: www.mccampbell.com E-mail: main@mccampbell.com
Telephone: 877-252-9262 Fax: 925-252-9269

Controlled Env. Svcs. (CES) P.O. Box 401 Oakley, CA 94561	Client Project ID: #3041; Athan Maggnas	Date Sampled: 10/01/09
		Date Received: 10/01/09
	Client Contact: Mike Pedersen	Date Reported: 10/08/09
	Client P.O.:	Date Completed: 10/08/09

WorkOrder: 0910023

October 08, 2009

Dear Mike:

Enclosed within are:

- 1) The results of the **16** analyzed samples from your project: **#3041; Athan Maggnas**,
- 2) A QC report for the above samples,
- 3) A copy of the chain of custody, and
- 4) An invoice for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits.

If you have any questions or concerns, please feel free to give me a call. Thank you for choosing
McCampbell Analytical Laboratories for your analytical needs.

Best regards,

Angela Rydelius
Laboratory Manager
McCampbell Analytical, Inc.

Ref: R-24-AZ-10487
Date: 10/26/1997

173359-0113 16832 C 520-223-4483

Oct 26/97

MCCAMPBELL ANALYTICAL INC.

110 1ST AVENUE SOUTH, P.O.
WACHTERICA, NY 10032-3300

Telephone: (914) 398-1620

Fax: (914) 721-1637

Report To: Mike Petersen / Bob Kopp
Managing Controlled Substances and Stimulants
P.O. Box 401
Oakley, CA 94561
Tele: (925) 625-5736

Project #: 3044
Project Location: 6326 Stewart Ave., Etiwanda, Ca
Sample Signature:

CHAIN OF CUSTODY RECORD

TURN AROUND TIME: 12 HOURS 24 HOURS 48 HOURS 5 DAY

SAMPLE ID	LOCATION	SAMPLING		MATRIX	METHOD REFERRED	Analysis Report	Other	Comments
		Date	Time					
3521	Shoreline	10/26/97	1:22	I	X	X		
7-2	Coastal	n	1:35	I	X			
7-1	Coastal	n	1:49	I	X			
7-3	Coastal	n	2:02	I	X			
7-4	Coastal	n	2:15	I	X			
7-5	Coastal	n	2:28	I	X			
7-6	Coastal	n	2:42	I	X			
7-7	Coastal	n	2:55	I	X			
7-8	Coastal	n	3:08	I	X			
7-9	Coastal	n	3:21	I	X			
3P-1-AB	10/26/97	2:42	+	T				
3P-1-BU	10/26/97	2:48	+	T				
3P-1-S2	10/26/97	2:53	+	T				
3P-1-S4	10/26/97	2:58	+	T				
3P-2-TAB	10/27/97	3:12	+	T				
3P-2-TBU	10/27/97	3:18	+	T				
3P-2-S3	10/27/97	3:23	+	T				
3P-2-S4	10/27/97	3:28	+	T				
Reported by: [Signature]								
Delinquent Date: 10/26/97		Date: 10/26/97	Time: 5:45	Received by: [Signature]	Remarks: Oct 26/97			
Entered Date: 10/26/97		Date: 10/26/97	Time: 5:45	Entered by: [Signature]	Comments: 10/26/97			

MC CAMPBELL ANALYTICAL INC.										CHAIN OF CUSTODY RECORD																								
110 7 TH AVENUE SUITE 101, #D7 PACIFICA, CA 94044-1460										TURN AROUND TIME																								
Telephone: (925) 793-1620 Fax: (925) 793-1622										<input checked="" type="checkbox"/> 12 HRS					<input type="checkbox"/> 13 HRS					<input type="checkbox"/> 24 HOUR					<input type="checkbox"/> 48 HOUR					<input type="checkbox"/> 5 DAY				
Report To: Mike Pedersen / Bob Kemp Bill To: <i>B. Shultz & Associates</i>										Analysis Request										Other					Comments									
Company: Controlled Environmental Services P.O. Box 601 Oakley, CA 94561 Tele: (925) 625-1236 Fax: (925) 625-2618 Project #: 3041 Project Location: <i>650 18th Street NW, Oakland, Ca</i>																																		
Sampler Signature: <i>[Signature]</i>																																		
SAMPLE ID	LOCATION	SAMPLING		Sample ID	Type	Matrix	Method Preserved	Preservatives		Preservation		Preservation		Preservation		Preservation		Preservation		Preservation		Preservation		Preservation		Preservation		Preservation						
		Date	Time					Specie	Concen.	Water	Soil	Ab	Ab	Soil	Ab	Soil	Ab	Soil	Ab	Soil	Ab	Soil	Ab	Soil	Ab	Soil	Ab	Soil	Ab	Soil				
SP-2-SL	<i>Site 1 Soil cont. contaminated</i>	11/10/97	3:18	1	T	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X							
To Co		11	3:23	1	T																													
OK-1-E-W		11	3:37	1	T																													
OK-1-W-W		11	4:06	1	T																													
OK-3-E-W		11	4:20	1	T																													
OK-3-W-W		11	4:26	1	T																													
OK-3-S-W		11	4:35	1	T																													
OK-3-W-W		11	4:48	1	T																													
Entered by: <i>[Signature]</i>										Date: <i>11/10/97</i>		Time: <i>5:45</i>		Received By: <i>M. J. Wall</i>		Remarks:																		
Re-sampled by:										Date:		Time:		Received By:																				
Re-received by:										Date:		Time:		Received By:																				

McC Campbell Analytical, Inc.

 1534 Willow Pass Rd
Pittsburg, CA 94565-1701
(925) 252-9262

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 0910023

ClientCode: CESO

WaterTrax WriteOn EDF Excel Fax Email HardCopy ThirdParty J-flag

Report to:

Mike Pedersen
Controlled Env. Svcs. (CES)
P.O. Box 401
Oakley, CA 94561
(925) 625-1736 FAX (925) 625-2618

Email: cestanks@aol.com; cesmike@sbcglob
cc:
PO:
ProjectNo: #3041; Athan Magganas

Bill to:
Athan Magganas

2550 Appian Way, Ste. 20
Pinole, CA 94564

Requested TAT: 5 days

Date Received: 10/01/2009
Date Printed: 10/01/2009

Lab ID	Client ID	Matrix	Collection Date	Hold	Requested Tests (See legend below)											
					1	2	3	4	5	6	7	8	9	10	11	12
0910023-001	T-4	Soil	10/1/2009 13:25	<input type="checkbox"/>		A	A	A								
0910023-002	T-2	Soil	10/1/2009 13:30	<input type="checkbox"/>		A	A	A								
0910023-003	T-1	Soil	10/1/2009 13:43	<input type="checkbox"/>		A	A	A								
0910023-004	T-3	Soil	10/1/2009 14:00	<input type="checkbox"/>		A	A	A								
0910023-005	EX-1-E-W	Soil	10/1/2009 13:52	<input type="checkbox"/>		A	A	A								
0910023-006	EX-1-N-W	Soil	10/1/2009 14:10	<input type="checkbox"/>		A	A	A								
0910023-007	T-5	Soil	10/1/2009 14:23	<input type="checkbox"/>	A	A	A		A							
0910023-008	SP-1-NE,NW,SE,SW	Soil	10/1/2009 14:49	<input type="checkbox"/>		A	A	A								
0910023-009	SP-2-NW,NE,SW,SE	Soil	10/1/2009 15:10	<input type="checkbox"/>		A	A	A								
0910023-010	T-6	Soil	10/1/2009 15:23	<input type="checkbox"/>		A	A	A								
0910023-011	EX-1-S-W	Soil	10/1/2009 15:57	<input type="checkbox"/>		A	A	A								
0910023-012	EX-1-W-W	Soil	10/1/2009 16:06	<input type="checkbox"/>		A	A	A								
0910023-013	EX-3-E-W	Soil	10/1/2009 16:20	<input type="checkbox"/>		A	A	A								
0910023-014	EX-3-N-W	Soil	10/1/2009 16:26	<input type="checkbox"/>		A	A	A								

Test Legend:

1	8082A_PCB_S
6	
11	

2	G-MBTEX_S
7	
12	

3	LUFTMS_S
8	

4	TPH(D)_S
9	

5	TPH(DMO)_S
10	

Prepared by: Melissa Valles

Comments:

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days).
Hazardous samples will be returned to client or disposed of at client expense.

McCAMPBELL ANALYTICAL, INC.


1534 Willow Pass Rd
Pittsburg, CA 94565-1701
(925) 252-9262

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 0910023

ClientCode: CESO

 WaterTrax WriteOn EDF Excel Fax Email HardCopy ThirdParty J-flag

Report to:

Mike Pedersen
Controlled Env. Svcs. (CES)
P.O. Box 401
Oakley, CA 94561
(925) 625-1736 FAX (925) 625-2618

Email: cestanks@aol.com; cesmike@sbcglob
cc:
PO:
ProjectNo: #3041; Athan Magganas

Bill to:

Athan Magganas
2550 Appian Way, Ste. 20
Pinole, CA 94564

Requested TAT: 5 days

Date Received: 10/01/2009

Date Printed: 10/01/2009

Lab ID	Client ID	Matrix	Collection Date	Hold	Requested Tests (See legend below)											
					1	2	3	4	5	6	7	8	9	10	11	12
0910023-015	EX-3-S-W	Soil	10/1/2009 16:30	<input type="checkbox"/>		A	A	A								
0910023-016	EX-3-W-W	Soil	10/1/2009 16:45	<input type="checkbox"/>		A	A	A								

Test Legend:

1	8082A PCB S
6	
11	

2	G-MBTEX S
7	
12	

3	LUFTMS S
8	

4	TPH(D) S
9	

5	TPH(DMO) S
10	

Prepared by: Melissa Valles

Comments:

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days).

Hazardous samples will be returned to client or disposed of at client expense.



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Telephone: 877-252-9262 Fax: 925-252-9269

Sample Receipt Checklist

Client Name: **Controlled Env. Svcs. (CES)**

Date and Time Received: **10/1/2009 5:50:19 PM**

Project Name: **#3041; Athan Magganas**

Checklist completed and reviewed by: **Melissa Valles**

WorkOrder N°: **0910023**

Matrix Soil

Carrier: Client Drop-In

Chain of Custody (COC) Information

- | | | |
|---|---|-----------------------------|
| Chain of custody present? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> |
| Chain of custody signed when relinquished and received? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> |
| Chain of custody agrees with sample labels? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> |
| Sample IDs noted by Client on COC? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> |
| Date and Time of collection noted by Client on COC? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> |
| Sampler's name noted on COC? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> |

Sample Receipt Information

- | | | | |
|--|---|-----------------------------|--|
| Custody seals intact on shipping container/cooler? | Yes <input type="checkbox"/> | No <input type="checkbox"/> | NA <input checked="" type="checkbox"/> |
| Shipping container/cooler in good condition? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Samples in proper containers/bottles? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Sample containers intact? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Sufficient sample volume for indicated test? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |

Sample Preservation and Hold Time (HT) Information

- | | | | |
|---|---|-----------------------------|--|
| All samples received within holding time? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Container/Temp Blank temperature | Cooler Temp: 5.6°C | | NA <input type="checkbox"/> |
| Water - VOA vials have zero headspace / no bubbles? | Yes <input type="checkbox"/> | No <input type="checkbox"/> | No VOA vials submitted <input checked="" type="checkbox"/> |
| Sample labels checked for correct preservation? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Metal - pH acceptable upon receipt (pH<2)? | Yes <input type="checkbox"/> | No <input type="checkbox"/> | NA <input checked="" type="checkbox"/> |
| Samples Received on Ice? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |

(Ice Type: WET ICE)

* NOTE: If the "No" box is checked, see comments below.

Client contacted:

Date contacted:

Contacted by:

Comments:



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 Telephone: 877-252-9262 Fax: 925-252-9269

Controlled Env. Svcs. (CES) P.O. Box 401 Oakley, CA 94561	Client Project ID: #3041; Athan Maggnas	Date Sampled: 10/01/09
		Date Received: 10/01/09
	Client Contact: Mike Pedersen	Date Extracted: 10/01/09
	Client P.O.:	Date Analyzed 10/02/09

Polychlorinated Biphenyls (PCBs) Aroclors by GC-ECD*

Extraction Method: SW3550C

Analytical Method: SW8082

Work Order: 0910023

Lab ID	0910023-007A				Reporting Limit for DF =1
Client ID	T-5				
Matrix	S				
DF	1				S W
Compound	Concentration				mg/kg ug/L
Aroclor1016	ND				0.025 NA
Aroclor1221	ND				0.025 NA
Aroclor1232	ND				0.025 NA
Aroclor1242	ND				0.025 NA
Aroclor1248	ND				0.025 NA
Aroclor1254	ND				0.025 NA
Aroclor1260	ND				0.025 NA
PCBs, total	ND				0.025 NA

Surrogate Recoveries (%)

%SS:	115				
Comments					

* water samples in µg/L, soil/sludge/solid samples in mg/kg, wipe samples in µg/wipe, filter samples in µg/filter, product/oil/non-aqueous liquid samples and all TCLP & SPLP extracts are reported in mg/L.

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis.

surrogate diluted out of range or surrogate coelutes with another peak.



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Telephone: 877-252-9262 Fax: 925-252-9269

Controlled Env. Svcs. (CES) P.O. Box 401 Oakley, CA 94561	Client Project ID: #3041; Athan Magganas	Date Sampled: 10/01/09
		Date Received: 10/01/09
	Client Contact: Mike Pedersen	Date Extracted: 10/01/09
	Client P.O.:	Date Analyzed: 10/02/09-10/07/09

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline with BTEX and MTBE*

Extraction method: SW5030B

Analytical methods: SW8021B/8015Bm

Work Order: 0910023

Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS	Comments
001A	T-4	S	1.8	ND	ND	ND	0.020	0.090	1	84	d2
002A	T-2	S	420	ND<1.0	0.16	ND<0.10	ND<0.10	0.72	20	--#	d7,d9
003A	T-1	S	8.2	ND	ND	ND	ND	0.013	1	81	d7,d9
004A	T-3	S	100	ND<1.0	ND<0.10	ND<0.10	0.24	1.4	20	110	d7,d9
005A	EX-1-E-W	S	93	ND<1.0	ND<0.10	0.18	ND<0.10	0.15	20	106	d7,d9
006A	EX-1-N-W	S	8.2	ND	ND	0.0099	ND	0.035	1	84	d7,d9
007A	T-5	S	8.0	ND	ND	ND	ND	0.020	1	89	d7,d9
008A	SP-1-NE,NW,SE,SW	S	340	ND<1.0	ND<0.10	ND<0.10	0.23	1.0	20	110	d7,d9
009A	SP-2-NW,NE,SW,SE	S	770	ND<1.0	ND<0.10	0.99	3.2	18	20	96	d7,d9
010A	T-6	S	280	ND<2.5	0.45	1.9	2.7	15	50	--#	d2,d9
011A	EX-1-S-W	S	490	ND<1.0	0.54	0.12	3.6	1.6	20	90	d7,d9
012A	EX-1-W-W	S	1700	ND<2.5	ND<0.25	ND<0.25	1.9	5.9	50	--#	d7,d9
013A	EX-3-E-W	S	2100	ND<5.0	2.7	3.0	15	60	100	95	d7,d9
014A	EX-3-N-W	S	180	ND<1.0	0.71	5.9	2.7	17	20	102	d1
015A	EX-3-S-W	S	2900	ND<5.0	5.0	27	36	200	100	99	d2,d9
016A	EX-3-W-W	S	95	ND<1.0	0.42	ND<0.10	0.11	0.28	20	116	d7,d9

Reporting Limit for DF =1; ND means not detected at or above the reporting limit	W	50	5.0	0.5	0.5	0.5	0.5	ug/L			
	S	1.0	0.05	0.005	0.005	0.005	0.005	mg/Kg			

* water and vapor samples are reported in $\mu\text{g}/\text{L}$, soil/sludge/solid samples in mg/kg , wipe samples in $\mu\text{g}/\text{wipe}$, product/oil/non-aqueous liquid samples and all TCLP & SPLP extracts in mg/L .

cluttered chromatogram; sample peak coelutes w/surrogate peak; low surrogate recovery due to matrix interference.

+The following descriptions of the TPH chromatogram are cursory in nature and McCormick Analytical is not responsible for their interpretation:

d1) weakly modified or unmodified gasoline is significant

d2) heavier gasoline range compounds are significant (aged gasoline?)

d7) strongly aged gasoline or diesel range compounds are significant in the TPH(g) chromatogram

d9) no recognizable pattern



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Controlled Env. Svcs. (CES) P.O. Box 401 Oakley, CA 94561	Client Project ID: #3041; Athan Magganas	Date Sampled: 10/01/09
		Date Received: 10/01/09
	Client Contact: Mike Pedersen	Date Extracted: 10/01/09
	Client P.O.:	Date Analyzed: 10/02/09-10/06/09

LUFT 5 Metals*

Extraction method: SW3050B

Analytical methods: 6020A

Work Order: 0910023

Lab ID	Client ID	Matrix	Extraction Type	Cadmium	Chromium	Lead	Nickel	Zinc	DF	% SS	Comments
001A	T-4	S	TOTAL	ND	40	7.0	42	63	1	106	
002A	T-2	S	TOTAL	0.41	42	14	41	220	1	107	
003A	T-1	S	TOTAL	ND	49	6.5	47	66	1	100	
004A	T-3	S	TOTAL	ND	51	14	53	99	1	128	
005A	EX-1-E-W	S	TOTAL	ND	31	8.7	18	21	1	93	
006A	EX-1-N-W	S	TOTAL	ND	40	9.9	22	31	1	119	
007A	T-5	S	TOTAL	ND	39	12	23	45	1	115	
008A	SP-1-NE,NW,SE,SW	S	TOTAL	0.28	30	41	77	200	1	121	
009A	SP-2-NW,NE,SW,SE	S	TOTAL	2.5	37	170	42	240	1	114	
010A	T-6	S	TOTAL	2.1	46	95	68	290	1	104	
011A	EX-1-S-W	S	TOTAL	ND	44	8.9	54	58	1	116	
012A	EX-1-W-W	S	TOTAL	2.2	14	92	79	580	1	99	
013A	EX-3-E-W	S	TOTAL	46	23	4200	85	3900	1	109	
014A	EX-3-N-W	S	TOTAL	7.0	18	320	71	480	1	89	
015A	EX-3-S-W	S	TOTAL	4.3	20	240	70	560	1	97	

Reporting Limit for DF =1; ND means not detected at or above the reporting limit	W	TOTAL	NA	NA	NA	NA	NA	NA	NA	
	S	TOTAL	0.25	0.5	0.5	0.5	5.0	mg/Kg		

*water samples are reported in µg/L, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in µg/wipe, filter samples in µg/filter.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL = acid digestion.

WET = Waste Extraction Test (STLC).

DI WET = Waste Extraction Test using de-ionized water.

i) aqueous sample containing greater than ~1 vol. % sediment; for DISSOLVED metals, this sample has been preserved prior to filtration; for TOTAL^ metals, a representative sediment-water mixture was digested; j) reporting limit raised due to insufficient sample amount; k) reporting limit raised due to matrix interference; m) estimated value due to low/high surrogate recovery, caused by matrix interference; n) results are reported on a dry weight basis; p) see attached narrative.



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Controlled Env. Svcs. (CES) P.O. Box 401 Oakley, CA 94561	Client Project ID: #3041; Athan Maggnas	Date Sampled: 10/01/09
		Date Received: 10/01/09
	Client Contact: Mike Pedersen	Date Extracted: 10/01/09
	Client P.O.:	Date Analyzed: 10/02/09-10/06/09

LUFT 5 Metals*

Extraction method: SW3050B

Analytical methods: 6020A

Work Order: 0910023

Lab ID	Client ID	Matrix	Extraction Type	Cadmium	Chromium	Lead	Nickel	Zinc	DF	% SS	Comments
016A	EX-3-W-W	S	TOTAL	ND	34	10	14	25	1	90	

Reporting Limit for DF =1; ND means not detected at or above the reporting limit	W	TOTAL	NA	NA	NA	NA	NA	NA	NA	mg/Kg
	S	TOTAL	0.25	0.5	0.5	0.5	5.0			

* water samples are reported in $\mu\text{g/L}$, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L , soil/sludge/solid samples in mg/kg , wipe samples in $\mu\text{g}/\text{wipe}$, filter samples in $\mu\text{g}/\text{filter}$.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL = acid digestion.

WET = Waste Extraction Test (STLC).

DI WET = Waste Extraction Test using de-ionized water.

i) aqueous sample containing greater than ~1 vol. % sediment; for DISSOLVED metals, this sample has been preserved prior to filtration; for TOTAL[†] metals, a representative sediment-water mixture was digested; j) reporting limit raised due to insufficient sample amount; k) reporting limit raised due to matrix interference; m) estimated value due to low/high surrogate recovery, caused by matrix interference; n) results are reported on a dry weight basis; p) see attached narrative.



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Controlled Env. Svcs. (CES) P.O. Box 401 Oakley, CA 94561	Client Project ID: #3041; Athan Magganas	Date Sampled: 10/01/09
		Date Received: 10/01/09
	Client Contact: Mike Pedersen	Date Extracted: 10/01/09
	Client P.O.:	Date Analyzed 10/02/09-10/06/09

Total Extractable Petroleum Hydrocarbons*

Extraction method	SW3550C	Analytical methods:	SW8015B	Work Order: 0910023		
Lab ID	Client ID	Matrix	TPH-Diesel (C10-C23)	DF	% SS	Comments
0910023-001A	T-4	S	2.5	1	97	e4
0910023-002A	T-2	S	270	1	112	e11,e2,e7
0910023-003A	T-1	S	2.6	1	89	e11
0910023-004A	T-3	S	58	1	91	e11,e7
0910023-005A	EX-1-E-W	S	76	1	103	e11
0910023-006A	EX-1-N-W	S	3.5	1	96	e11
0910023-008A	SP-1-NE,NW,SE,SW	S	200	2	96	e11,e7,e2
0910023-009A	SP-2-NW,NE,SW,SE	S	320	20	101	e11
0910023-010A	T-6	S	230	1	---#	e11,e7,e2
0910023-011A	EX-1-S-W	S	170	5	104	e11
0910023-012A	EX-1-W-W	S	1800	20	---#	e11,e7,e2
0910023-013A	EX-3-E-W	S	680	20	---#	e11
0910023-014A	EX-3-N-W	S	48	1	100	e11,e7
0910023-015A	EX-3-S-W	S	780	20	---#	e11
0910023-016A	EX-3-W-W	S	41	1	94	e11,e7,e2
Reporting Limit for DF =1; ND means not detected at or above the reporting limit	W		NA	NA		
	S		1.0	mg/Kg		

* water samples are reported in µg/L, wipe samples in µg/wipe, soil/solid/sludge samples in mg/kg, product/oil/non-aqueous liquid samples in mg/L, and all DISTLC / STLC / SPLP / TCLP extracts are reported in µg/L.

cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

e2) diesel range compounds are significant; no recognizable pattern

e4) gasoline range compounds are significant

e7) oil range compounds are significant

e11) stoddard solvent/mineral spirit (?)



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Controlled Env. Svcs. (CES) P.O. Box 401 Oakley, CA 94561	Client Project ID: #3041; Athan Magganas	Date Sampled: 10/01/09
	Client Contact: Mike Pedersen	Date Received: 10/01/09
	Client P.O.:	Date Extracted: 10/01/09
		Date Analyzed: 10/02/09

Total Extractable Petroleum Hydrocarbons*

Extraction method: SW3550C

Analytical methods: SW8015B

Work Order: 0910023

Lab ID	Client ID	Matrix	TPH-Diesel (C10-C25)	TPH-Motor Oil (C18-C36)	DF	% SS	Comments
0910023-007A	T-5	S	11	44	1	94	e7,e11,e2

Reporting Limit for DF =1; ND means not detected at or above the reporting limit	W	NA	NA	ug/L
	S	1.0	5.0	mg/Kg

* water samples are reported in µg/L, wipe samples in µg/wipe, soil/solid/sludge samples in mg/kg, product/oil/non-aqueous liquid samples in mg/L, and all DISTLC / STLC / SPLP / TCLP extracts are reported in µg/L.

cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

+The following descriptions of the TPH chromatogram are cursory in nature and McCormick Analytical is not responsible for their interpretation:

- e2) diesel range compounds are significant; no recognizable pattern
- e7) oil range compounds are significant
- e11) stoddard solvent/mineral spirit (?)

DHS ELAP Certification 1644


 Angela Rydelius, Lab Manager



McCampbell Analytical, Inc.

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QC SUMMARY REPORT FOR SW8082

W.O. Sample Matrix: Soil

QC Matrix: Soil

BatchID: 46130

WorkOrder: 0910023

EPA Method SW8082		Extraction SW3550C								Spiked Sample ID: 0910023-007A				
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)					
	mg/kg	mg/kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD		
Aroclor1260	ND	0.075	113	117	3.45	93.1	95.9	2.94	70 - 130	20	70 - 130	20		
%SS:	115	0.050	86.8	91.7	5.52	86	89	3.90	70 - 130	20	70 - 130	20		

All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:
NONE

BATCH 46130 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0910023-007A	10/01/09 2:23 PM	10/01/09	10/02/09 11:08 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = $100 * (\text{MS-Sample}) / (\text{Amount Spiked})$; RPD = $100 * (\text{MS} - \text{MSD}) / ((\text{MS} + \text{MSD}) / 2)$.

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

DHS ELAP Certification 1644

 QA/QC Officer



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QC SUMMARY REPORT FOR SW8021B/8015Bm

W.O. Sample Matrix: Soil

QC Matrix: Soil

BatchID: 46191

WorkOrder: 0910023

EPA Method SW8021B/8015Bm		Extraction SW5030B								Spiked Sample ID: 0910088-001A				
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)					
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD		
TPH(btex) ^f	ND	0.60	110	106	3.97	118	117	0.601	70 - 130	20	70 - 130	20		
MTBE	ND	0.10	108	99.3	8.35	86	92.6	7.39	70 - 130	20	70 - 130	20		
Benzene	ND	0.10	91.5	86.9	5.21	90.5	90.8	0.338	70 - 130	20	70 - 130	20		
Toluene	ND	0.10	89.7	84.8	5.68	89.3	89.2	0.0280	70 - 130	20	70 - 130	20		
Ethylbenzene	ND	0.10	89.1	84.4	5.40	89	89.5	0.526	70 - 130	20	70 - 130	20		
Xylenes	ND	0.30	90.3	85	6.09	89.9	89.7	0.190	70 - 130	20	70 - 130	20		
%SS:		84	0.10	79	77	2.60	89	99	10.9	70 - 130	20	70 - 130	20	

All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:
NONE

BATCH 46191 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0910023-001A	10/01/09 1:25 PM	10/01/09	10/05/09 6:33 PM	0910023-002A	10/01/09 1:30 PM	10/01/09	10/02/09 8:45 PM
0910023-003A	10/01/09 1:43 PM	10/01/09	10/07/09 7:37 PM	0910023-004A	10/01/09 2:00 PM	10/01/09	10/02/09 9:47 PM
0910023-005A	10/01/09 1:52 PM	10/01/09	10/02/09 11:49 PM	0910023-006A	10/01/09 2:10 PM	10/01/09	10/05/09 8:33 PM
0910023-007A	10/01/09 2:23 PM	10/01/09	10/05/09 7:03 PM	0910023-008A	10/01/09 2:49 PM	10/01/09	10/03/09 1:51 AM
0910023-009A	10/01/09 3:10 PM	10/01/09	10/03/09 3:21 AM	0910023-010A	10/01/09 3:23 PM	10/01/09	10/03/09 3:52 AM
0910023-011A	10/01/09 3:57 PM	10/01/09	10/03/09 4:21 AM	0910023-012A	10/01/09 4:06 PM	10/01/09	10/03/09 5:21 AM
0910023-013A	10/01/09 4:20 PM	10/01/09	10/03/09 5:51 AM	0910023-014A	10/01/09 4:26 PM	10/01/09	10/03/09 6:21 AM
0910023-015A	10/01/09 4:30 PM	10/01/09	10/03/09 7:21 AM	0910023-016A	10/01/09 4:45 PM	10/01/09	10/05/09 2:28 PM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

^f TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.



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QC SUMMARY REPORT FOR 6020A

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder: 0910023

EPA Method 6020A		Extraction SW3050B				BatchID: 46163				Spiked Sample ID: 0909846-007A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	Spiked	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)			
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	mg/Kg	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
Cadmium	ND	50	95.2	94.7	0.527	10	93	95.6	2.77	75 - 125	20	75 - 125	20
Chromium	63	50	NR	NR	NR	10	90.8	91	0.132	75 - 125	20	75 - 125	20
Lead	18	50	91.5	91	0.411	10	95.3	97.8	2.55	75 - 125	20	75 - 125	20
Nickel	52	50	NR	NR	NR	10	95.7	96.2	0.563	75 - 125	20	75 - 125	20
Zinc	43	500	95.3	94.8	0.521	100	96	96.1	0.0937	75 - 125	20	75 - 125	20
%SS:	116	250	100	99	0.928	250	97	97	0	70 - 130	20	70 - 130	20

All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:
NONE

BATCH 46163 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0910023-001A	10/01/09 1:25 PM	10/01/09	10/02/09 4:34 PM	0910023-002A	10/01/09 1:30 PM	10/01/09	10/05/09 8:06 PM
0910023-003A	10/01/09 1:43 PM	10/01/09	10/05/09 8:14 PM	0910023-004A	10/01/09 2:00 PM	10/01/09	10/02/09 4:57 PM
0910023-005A	10/01/09 1:52 PM	10/01/09	10/05/09 8:23 PM	0910023-006A	10/01/09 2:10 PM	10/01/09	10/02/09 5:38 PM
0910023-007A	10/01/09 2:23 PM	10/01/09	10/02/09 5:45 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = $100 * (\text{MS-Sample}) / (\text{Amount Spiked})$; RPD = $100 * (\text{MS} - \text{MSD}) / ((\text{MS} + \text{MSD}) / 2)$.

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not applicable to this method.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.



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QC SUMMARY REPORT FOR 6020A

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder: 0910023

EPA Method 6020A		Extraction SW3050B					BatchID: 46193			Spiked Sample ID: 0910023-016A				
Analyte	Sample	Spiked	MS	MSD	MS-MSD	Spiked	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)				
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	mg/Kg	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD	
Cadmium	ND	50	91.1	92.9	1.91	10	95.6	92.2	3.56	75 - 125	20	75 - 125	20	
Chromium	34	50	77.4	85	5.06	10	93.7	92.9	0.868	75 - 125	20	75 - 125	20	
Lead	10	50	89.5	92.2	2.49	10	94.4	94.7	0.328	75 - 125	20	75 - 125	20	
Nickel	14	50	90.3	94.7	3.69	10	97.9	99.5	1.59	75 - 125	20	75 - 125	20	
Zinc	25	500	88.6	93.9	5.55	100	94.5	93.8	0.680	75 - 125	20	75 - 125	20	
%SS:	90	250	84	87	3.14	250	96	95	1.01	70 - 130	20	70 - 130	20	

All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:
NONE

BATCH 46193 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0910023-008A	10/01/09 2:49 PM	10/01/09	10/02/09 5:53 PM	0910023-009A	10/01/09 3:10 PM	10/01/09	10/02/09 6:01 PM
0910023-009A	10/01/09 3:10 PM	10/01/09	10/05/09 8:40 PM	0910023-010A	10/01/09 3:23 PM	10/01/09	10/02/09 6:08 PM
0910023-010A	10/01/09 3:23 PM	10/01/09	10/05/09 8:49 PM	0910023-011A	10/01/09 3:57 PM	10/01/09	10/02/09 6:16 PM
0910023-012A	10/01/09 4:06 PM	10/01/09	10/02/09 6:24 PM	0910023-013A	10/01/09 4:20 PM	10/01/09	10/02/09 6:31 PM
0910023-014A	10/01/09 4:26 PM	10/01/09	10/02/09 6:39 PM	0910023-014A	10/01/09 4:26 PM	10/01/09	10/05/09 9:32 PM
0910023-015A	10/01/09 4:30 PM	10/01/09	10/02/09 6:46 PM	0910023-015A	10/01/09 4:30 PM	10/01/09	10/05/09 9:41 PM
0910023-016A	10/01/09 4:45 PM	10/01/09	10/02/09 7:28 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = $100 * (\text{MS-Sample}) / (\text{Amount Spiked})$; RPD = $100 * (\text{MS} - \text{MSD}) / ((\text{MS} + \text{MSD}) / 2)$.

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not applicable to this method.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.



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QC SUMMARY REPORT FOR SW8015B

W.O. Sample Matrix: Soil

QC Matrix: Soil

BatchID: 46182

WorkOrder: 0910023

EPA Method SW8015B		Extraction SW3550C								Spiked Sample ID: 0910015-006A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)				
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD	
TPH-Diesel (C10-C23)	46	20	NR	NR	NR	97.3	101	3.67	70 - 130	30	70 - 130	30	
%SS:	84	50	98	87	12.1	89	92	3.75	70 - 130	30	70 - 130	30	

All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:
NONE

BATCH 46182 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0910023-001A	10/01/09 1:25 PM	10/01/09	10/02/09 11:34 PM	0910023-002A	10/01/09 1:30 PM	10/01/09	10/03/09 11:06 AM
0910023-003A	10/01/09 1:43 PM	10/01/09	10/02/09 2:03 PM	0910023-004A	10/01/09 2:00 PM	10/01/09	10/02/09 3:15 PM
0910023-005A	10/01/09 1:52 PM	10/01/09	10/06/09 8:41 PM	0910023-006A	10/01/09 2:10 PM	10/01/09	10/02/09 9:04 AM
0910023-007A	10/01/09 2:23 PM	10/01/09	10/02/09 6:49 PM	0910023-008A	10/01/09 2:49 PM	10/01/09	10/02/09 4:26 PM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = $100 * (\text{MS-Sample}) / (\text{Amount Spiked})$; RPD = $100 * (\text{MS} - \text{MSD}) / ((\text{MS} + \text{MSD}) / 2)$.

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

DHS ELAP Certification 1644

 QA/QC Officer



McCampbell Analytical, Inc.

"When Quality Counts"

1534 Willow Pass Road, Pittsburg, CA 94565-1701
 Web: www.mccampbell.com E-mail: main@mccampbell.com
 Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8015B

W.O. Sample Matrix: Soil

QC Matrix: Soil

BatchID: 46192

WorkOrder: 0910023

EPA Method SW8015B		Extraction SW3550C								Spiked Sample ID: 0910023-016A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)				
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD	
TPH-Diesel (C10-C23)	41	20	NR	NR	NR	102	111	8.18	70 - 130	30	70 - 130	30	
%SS:	94	50	95	94	0.848	94	103	9.55	70 - 130	30	70 - 130	30	

All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:
NONE

BATCH 46192 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0910023-009A	10/01/09 3:10 PM	10/01/09	10/02/09 3:15 PM	0910023-010A	10/01/09 3:23 PM	10/01/09	10/03/09 2:13 AM
0910023-011A	10/01/09 3:57 PM	10/01/09	10/06/09 1:18 AM	0910023-012A	10/01/09 4:06 PM	10/01/09	10/03/09 1:28 PM
0910023-013A	10/01/09 4:20 PM	10/01/09	10/03/09 3:21 AM	0910023-014A	10/01/09 4:26 PM	10/01/09	10/03/09 8:46 AM
0910023-015A	10/01/09 4:30 PM	10/01/09	10/03/09 5:39 AM	0910023-016A	10/01/09 4:45 PM	10/01/09	10/06/09 10:52 AM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = $100 * (\text{MS-Sample}) / (\text{Amount Spiked})$; RPD = $100 * (\text{MS} - \text{MSD}) / ((\text{MS} + \text{MSD}) / 2)$.

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

DHS ELAP Certification 1644

 QA/QC Officer

UNIFIED PROGRAM CONSOLIDATED FORM
HAZARDOUS WASTE
HAZARDOUS WASTE TANK CLOSURE CERTIFICATION

Page 1 of 2

I. FACILITY IDENTIFICATION

BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As)	3. FACILITY ID#					
Former GAS STATION						
TANK OWNER NAME						
A THAN MAGGANAS	Bruder LLC					
TANK OWNER ADDRESS						
6501 SHATTUCK AVE						
TANK OWNER CITY	OAKLAND	742.	STATE	CA	743.	ZIP CODE
						744.

II. TANK CLOSURE INFORMATION

TANK INTERIOR ATMOSPHERE READINGS	Tank ID # (Attach additional copies of this page for more than three tanks)	Concentration of Flammable Vapor			Concentration of Oxygen		
		Top	Center	Bottom	Top	Center	Bottom
1	GAS 745.	745a	745b	745c	20.9 747a	20.9 747b	20.9 747c
2	GAS 745	745a	745b	745c	20.9 750a	20.9 750b	20.9 750c
3	GAS 751	751a	751b	751c	20.9 753a	20.9 753b	20.9 753c

III. CERTIFICATION

SIGNATURE OF CERTIFIER		STATUS OR AFFILIATION OF CERTIFYING PERSON	
		Certifier is a representative of the CUPA, authorized agency, or LIA:	
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
NAME OF CERTIFIER (Print)		Name of CUPA, authorized agency, or LIA:	
Lee DAVIS			
TITLE OF CERTIFIER		N/A	
SvP			
ADDRESS		If certifier is other than CUPA / LIA check appropriate box below:	
3900 MAIN ST SUITE B		<input type="checkbox"/> a. Certified Industrial Hygienist (CIH) <input type="checkbox"/> b. Certified Safety Professional (CSP) <input type="checkbox"/> c. Certified Marine Chemist (CMC) <input type="checkbox"/> d. Registered Environmental Health Specialist (REHS) <input type="checkbox"/> e. Professional Engineer (PE) <input type="checkbox"/> f. Class II Registered Environmental Assessor <input checked="" type="checkbox"/> g. Contractors' State License Board licensed contractor (with hazardous substance removal certification)	
CITY			
OAKLEY			
PHONE			
925-625-1736			
DATE	759.	CERTIFICATION TIME	760.
9-29-09		1600	
TANK PREVIOUSLY HELD FLAMMABLE OR COMBUSTIBLE MATERIALS			
(If yes, the tank interior atmosphere shall be re-checked with a combustible gas indicator prior to work being conducted on the tank)			
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			
CERTIFIER'S TANK MANAGEMENT INSTRUCTIONS FOR SCRAP DEALER, DISPOSAL FACILITY, ETC:			
NO OPEN FLAMES.			

A copy of this certificate shall accompany the tank to the recycling/disposal facility and be provided to the agency overseeing tank closure (i.e. CUPA or other authorized local agency); the owner and/or operator of the tank system; and the tank removal contractor.

UNIFIED PROGRAM CONSOLIDATED FORM
HAZARDOUS WASTE
HAZARDOUS WASTE TANK CLOSURE CERTIFICATION

Page 2 of 2

I. FACILITY IDENTIFICATION

BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As)		FACILITY ID#					
<i>former GAS STATION</i>							
TANK OWNER NAME							
<i>Athan Magganas Bruder LLC</i>							
TANK OWNER ADDRESS							
<i>6501 Shattuck Ave</i>							
TANK OWNER CITY <i>OAKLAND</i>		742.	STATE <i>CA</i>	743.	ZIP CODE	744.	

II. TANK CLOSURE INFORMATION

TANK INTERIOR ATMOSPHERE READINGS	Tank ID # (Add additional copies of this page for more than three tanks)	Concentration of Flammable Vapor			Concentration of Oxygen		
		Top	Center	Bottom	Top	Center	Bottom
	4 GAS 745.	<i>Q</i>	<i>Q</i>	<i>Q</i>	20.9 747a.	20.9 747b.	20.9 747c.
	5 OIL 748.	<i>Q</i>	<i>Q</i>	<i>Q</i>	20.9 750a.	20.9 750b.	20.9 750c.
	6 GAS 751.	<i>Q</i>	<i>Q</i>	<i>Q</i>	20.9 753a.	20.9 753b.	20.9 753c.

III. CERTIFICATION

On examination of the tank, I certify the tank is visually free from product, sludge, scale (thin, flaky residual of tank contents), rincate and debris. I further certify that the information provided herein is true and accurate to the best of my knowledge.

SIGNATURE OF CERTIFIER		STATUS OR AFFILIATION OF CERTIFYING PERSON					
		Certifier is a representative of the CUPA, authorized agency, or LIA:					
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
NAME OF CERTIFIER <i>Lee Davies</i>		Name of CUPA, authorized agency, or LIA:					
TITLE OF CERTIFIER <i>SUPV</i>		N/A					
ADDRESS <i>3900 MAIN St Suite B</i>		If certifier is other than CUPA / LIA check appropriate box below:					
CITY <i>Oakley</i>		<input type="checkbox"/> a. Certified Industrial Hygienist (CIH) <input type="checkbox"/> b. Certified Safety Professional (CSP) <input type="checkbox"/> c. Certified Marine Chemist (CMC) <input type="checkbox"/> d. Registered Environmental Health Specialist (REHS) <input type="checkbox"/> e. Professional Engineer (PE) <input type="checkbox"/> f. Class II Registered Environmental Assessor <input checked="" type="checkbox"/> g. Contractors' State License Board licensed contractor (with hazardous substance removal certification)					
PHONE	758.						
DATE <i>9-29-09</i>	CERTIFICATION TIME <i>1600</i>						

TANK PREVIOUSLY HELD FLAMMABLE OR COMBUSTIBLE MATERIALS

If yes, the tank interior atmosphere shall be re-checked with a combustible gas indicator prior to work being conducted on the tank)

Yes No

CERTIFIER'S TANK MANAGEMENT INSTRUCTIONS FOR SCRAP DEALER, DISPOSAL FACILITY, ETC:

NO OPEN FLAMES

A copy of this certificate shall accompany the tank to the recycling/disposal facility and be provided to the agency overseeing tank closure (i.e. CUPA or other authorized local agency); the owner and/or operator of the tank system; and the tank removal contractor.

CES Controlled Environmental Services

General Engineering & Construction

License #720852 A-Haz

P.O. Box 401, Oakley, CA 94551
Telephone (925) 625-1738 ~ Fax (925) 679-1126

CERTIFICATION OF TANK CLEANING

This letter certifies the cleaning of under ground storage tanks. Product, sludge and rinse water have been removed from each tank. Each tank is empty, has been inerted and will be recycled as non hazardous scrap metal.

Location of Tank Cleaning: 6501 - SHATTUCK AVE OAKLAND

Tank Composition & Size: 1. Steel - 1000
2. Steel - 1000
3. Steel 2000
4. Steel 2000

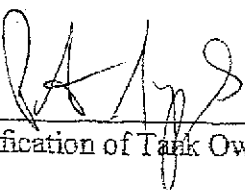
Method of Cleaning: HIGH PRESSURE WASHING

Type of Cleaning: WATER WASHING

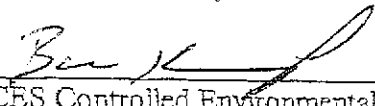
Date of Cleaning: 9-28-09

Tank Destination: SCRAP METAL

Tank Cleaning Company: CES



Certification of Tank Owner



CES Controlled Environmental Services
Project Manager

1/2

CES Controlled Environmental Services

General Engineering & Construction

License #720552 A-Haz

P.O. Box 401, Oakley, CA 94551
Telephone (925) 626-1739 ~ Fax (925) 679-1128

CERTIFICATION OF TANK CLEANING

This letter certifies the cleaning of under ground storage tanks. Product, sludge and rinse water have been removed from each tank. Each tank is empty, has been inerted and will be recycled as non hazardous scrap metal.

Location of Tank Cleaning: 6501 - SHATTUCK AVE OAKLAND

Tank Composition & Size: 5# STEEL 2000 GALLON
6# STEEL 50 GALLON

3. _____

4. _____

Method of Cleaning: HIGH PRESSURE WASHING.

Type of Cleaning: WATER WASHING

Date of Cleaning: 9-29-09

Tank Destination: SCRAP METAL

Tank Cleaning Company: CES

D. M. S.

Certification of Tank Owner

Bruce K.

CES Controlled Environmental Services
Project Manager

WE ACCEPT VISA & MASTERCARD



CLEARWATER

ENVIRONMENTAL MANAGEMENT, INC.

REMIT TO:

P.O. Box 2407 UNION CITY, CA 94587-2407
 (800) 499-3676 FAX (510) 476-1786
 CAR 000 007 013

P.O. Box 349 SILVER SPRINGS, NV 89429-0349
 (775) 577-9001 FAX (775) 577-9199
 NVD 982 358 483 (800) 471-2105

Bill of Lading

Invoice # 182778

Date 9/24/09

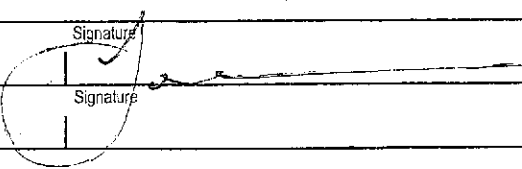
BILLING INFORMATION

JOB SITE

NAME	ADDRESS	CITY	STATE	ZIP	NAME	ADDRESS	CITY	STATE	ZIP	PO#	CASH	CHECK
PRODUCT SHIPPING DESCRIPTION	PROPER CODE	WASTE CODE			MANIFEST NUMBER		QUANTITY		UNITS	PRICE		AMOUNT
Used Oil, Non-RCRA Hazardous Waste, Liquid		221										
Used Automotive Antifreeze, Non-RCRA Hazardous Waste, Liquid		134										
Oily Water Non-RCRA Hazardous Waste, Liquid		223	0044524-500200	6								
Non RCRA Hazardous Waste Solid Oil Contaminated Debris / Soil												
Waste Combustible Liquid nos 3 UN1993, PG III												
Non Hazardous Waste Liquid												
Non Hazardous Waste Solid												
Transportation Charges		X					7	hr				
Washout Charges												
Drained Used Oil Filters												
Empty Drums												
Additional Labor												
Pressure Washer												
Other:												
DISPOSAL/RECYCLING FACILITY:					Collection Station	Industrial	Agriculture	Government	Marine	TOTAL		
<input type="checkbox"/> Alviso Independent Oil 5002 Archer Street; Alviso, CA CAL 000 161 743; 95002 (510) 476-1740	<input checked="" type="checkbox"/> Clearwater Environmental Mgmt, Inc 2430 Almond Dr. Silver Springs, NV 89429 NVD 982 358 483 (775) 577-9001	<input type="checkbox"/> D/K Environmental 3650 E. 26th Street; Vernon, CA CAT 080 033 681; 90023 (323) 268-5056										NET 10 DAYS
<input type="checkbox"/> Onyx Environmental Services 1125 Hensley Street; Richmond, CA CAT 080 014 079; 94801 (510) 233-8001	<input type="checkbox"/> Seaport Environmental 675 Seaport Blvd; Redwood City, CA CAR 000 140 624; 94063 (650) 364-8154	<input type="checkbox"/> Commercial Filter Recycling 33210 Western Ave; Union City, CA (510) 487-9227; 94587										
<input type="checkbox"/> DeMenno Kerdoon 2000 N. Alameda Blvd; Compton, CA CAT 080 013 352; 90222 (310) 537-7100	<input type="checkbox"/> Evergreen Oil 6880 Smith Ave; Newark, CA CAD 980 887 418; 94560 (510) 795-4400	<input type="checkbox"/>										

I hereby certify that all information submitted in this and all attached documents contain true and accurate descriptions of the waste. All relevant information regarding known or suspected hazards associated with the wastes has been disclosed. I certify that we have an established program to reduce the volume of waste to the degree to be economically practicable.

DRIVER
SIGNATUREGENERATOR
SIGNATURE

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number C A C 0 0 2 6 4 6 7 7 7	2. Page 1 of 1	3. Emergency Response Phone (510)476-1740	4. Manifest Tracking Number 004452845 JJK				
5. Generator's Name and Mailing Address BRUDER LLC 2550 APPIAN WAY SUITE 201 PINOLE Generator's Phone: 510 223-4483									
			Generator's Site Address (if different than mailing address) 6501 SHATTUCK AVE OAKLAND						
CA		945642262	CA		946091017				
6. Transporter: 1 Company Name UNIWASTE 7. Transporter: 2 Company Name 									
U.S. EPA ID Number C A T 0 0 0 3 1 7 3 2 0 U.S. EPA ID Number 									
8. Designated Facility Name and Site Address CLEARWATER ENVIRONMENTAL 2430 ALMOND DRIVE SILVER SPRINGS NV 89429									
U.S. EPA ID Number N V D 9 8 2 3 5 8 4 8 3									
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) (775)577-9001	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	No.	Type							
	1.		0 0 1	TT	2,200	G	223		
	2.								
	3.								
4.									
14. Special Handling Instructions and Additional Information WEAR PPE, ERG # 171									
15. GENERATOR/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(e) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Offeror's Printed/Typed Name Peter Magganas			Signature 			Month	Day	Year	
INTL	16. International Shipments	<input type="checkbox"/> Import to U.S.	<input type="checkbox"/> Export from U.S.	Port of entry/exit:					
	Transporter signature (for exports only):			Date leaving U.S.:					
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials								
	Transporter 1 Printed/Typed Name Von Fischer INTL			Signature 			Month	Day	Year
	Transporter 2 Printed/Typed Name 			Signature 			Month	Day	Year
18. Discrepancy									
18a. Discrepancy Indication Space		<input type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue	<input type="checkbox"/> Partial Rejection	<input type="checkbox"/> Full Rejection			
Manifest Reference Number:									
18b. Alternate Facility (or Generator)						U.S. EPA ID Number			
Facility's Phone:									
18c. Signature of Alternate Facility (or Generator)						Month	Day	Year	
18. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1.	2.	3.	4.						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name			Signature			Month	Day	Year	

WE ACCEPT VISA & MASTERCARD



CLEARWATER

ENVIRONMENTAL MANAGEMENT, INC.

REMIT TO:

P.O. Box 2407 UNION CITY, CA 94587-2407
 (800) 499-3676 FAX (510) 476-1786
 CAR 000 007 013

P.O. Box 349 SILVER SPRINGS, NV 89429-0349
 (775) 577-9001 FAX (775) 577-9199
 NVD 982 358 483 (800) 471-2105

Bill of Lading

Invoice # 184411

Date Sep 30, 2005

BILLING INFORMATION

JOB SITE BRCDEL LLC

NAME <u>Controlled Environmental Services</u>	NAME <u>EAST Bay Snoc Course</u>	PO #	CASH	CHECK			
ADDRESS <u>P.O. Box 401</u>	ADDRESS <u>6501 S. Alameda</u>	CUSTOMER EPA ID # <u>CAC 002646777</u>					
CITY <u>OAKLEY CA 94561</u>	STATE <u>CA</u>	CITY <u>Oakland CA</u>	STATE <u>CA</u>	ZIP <u>94561</u>	PROFILE #		
PHONE NO. <u>(925) 625-1736</u>	PHONE NO. <u>()</u>	CUSTOMER ID #					
PRODUCT	PROPER SHIPPING DESCRIPTION	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT
Used Oil, Non-RCRA Hazardous Waste, Liquid		221					
Used Automotive Antifreeze, Non-RCRA Hazardous Waste, Liquid		134					
Oily Water Non-RCRA Hazardous Waste, Liquid	<u>W20</u>		<u>004449151</u>	<u>14</u>	<u>375</u>	<u>6</u>	
Non RCRA Hazardous Waste Solid Oil Contaminated Debris / Soil							
Waste Combustible Liquid nos 3 UN1993, PG III							
Non Hazardous Waste Liquid							
Non Hazardous Waste Solid							
Transportation Charges				<u>4.5</u>	<u>Miles</u>		
Washout Charges							
Drained Used Oil Filters							
Empty Drums							
Additional Labor							
Pressure Washer							
Other:							
DISPOSAL/RECYCLING FACILITY:							
Aviso Independent Oil 5002 Archer Street; Alviso, CA CAL 000 161 743; 95002 (510) 475-1740	Clearwater Environmental Mgmt. Inc 2430 Almond Dr. Silver Springs, NV 89429 NVD 982 358 483 (775) 577-9001	Siemens Water Tech 5375 S. Boyle Ave; Vernon, CA CAD 097 030 993; 90058 (800) 255-7747	TOTAL <u>1708.75</u>				
Pacific Recovery Resource 3150 Pico Blvd; Los Angeles, CA CAD 008 252 405; 90023	Seaport Environmental 675 Seaport Blvd; Redwood City, CA CAR 000 140 624; 94063 (650) 364-8154	Commercial Filter Recycling 33210 Western Ave; Union City, CA (510) 487-9227; 94587	NET 10 DAYS				
DeMenno Kerdoor: 2000 N. Alameda Blvd; Compton, CA CAT 080 013 352; 90222 (310) 537-7100	Crosby & Overton 1630 W. 17th Street; Long Beach, CA CAD 02B 409 019; 90163						

I hereby certify that all information submitted in this and all attached documents contain true and accurate descriptions of the waste. All relevant information regarding known or suspected hazards associated with the wastes has been disclosed. I certify that we have an established program to reduce the volume of waste to the degree to be economically practicable.

DRIVER
SIGNATURE Kirk NovakowskiGENERATOR
SIGNATURE John Deacon

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number CAC 602 646 777	2. Page 1 of	3. Emergency Response Phone (510)476-1740	4. Manifest Tracking Number 004449151 JJK	
5. Generator's Name and Mailing Address BRUDELL LLC 2500 APPIAN WAY SUITE 201 PINOLE CA 94564-2262 Generator's Phone: 510-223-4433		Generator's Site Address (if different than mailing address) 1005 BAY SHORE CENTER 6501 SHORELINE DR OAKLAND CA				
6. Transporter 1 Company Name UNI WASTE		U.S. EPA ID Number CAL 000317320				
7. Transporter 2 Company Name		U.S. EPA ID Number				
8. Designated Facility Name and Site Address CLEARWATER ENVIRONMENTAL 2430 ALMOND DRIVE SILVER SPRINGS NV 89429 Facility's Phone: (775)577-9001		U.S. EPA ID Number N V D 9 8 2 3 5 8 4 8 3				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 1. WASTE COMBUSTIBLE LIQUID, NOS, 3, UN 1995 PG III OILY WASTE 2. OILY WASTE Non RCRA Hazardous Waste Liquid	10. Containers No. 001 Type TT	11. Total Quantity 375	12. Unit Wt./Vol. G	13. Waste Codes 223 223
14. Special Handling Instructions and Additional Information WEAR PPE, ERG #128						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name Lee Davis Agent for Bruckell LLC			Signature	Month 09 Day 30 Year 09		
TRANSPORTER INT'L	16. International Shipments	<input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.	Port of entry/exit:			
	Transporter signature (for exports only): Kris Neumann					
	Date leaving U.S.: 09 30 09					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Kris Neumann Signature MMaynard Month 09 Day 30 Year 09						
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name M Maynard	Signature	Month 09 Day 30 Year 09			
	18. Discrepancy					
	18a. Discrepancy Indication Space	<input type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue	<input type="checkbox"/> Partial Rejection	<input type="checkbox"/> Full Rejection
18b. Alternate Facility (or Generator)	Manifest Reference Number:				U.S. EPA ID Number	
Facility's Phone:						
18c. Signature of Alternate Facility (or Generator)					Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1.	2.	3.	4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a						
Printed/Typed Name		Signature	Month	Day	Year	

WEIGHMASTER CERTIFICATE
TRUCK SCALE



Ticket #: TBNCNG

Purchased From: CP012P SHIP DATE: 10/01/09

CONTROLLED ENVIRONMENTAL
PO BX 401
OAKLEY, CA 94561

WEIGHED AT:

12 RICHMOND, CA. RC3265
600 S. 4TH STREET
RICHMOND, CA 94804-3504
510-412-5300

DL/ID # B9290196 JASON PAYNECHAPP

Control No.: 12 166726

Veh # TK 6282487 ID # 6282487

SHPMT#	COMMODITY	GROSS	TARE	NET	ADJ	REASON	PD WT	RED C/W	RD EXT
TBNCNG #1	Unprepared	20960a	18880b	2080	0		2080	0.0	0.00

ALL WEIGHTS ARE REPORTED IN POUNDS UNLESS OTHERWISE INDICATED. ALL NON-POUND WEIGHTS ARE ASSUMED TO BE MANUAL WEIGHTS

TOTALS	# CARS	0	20960	18880	2080	0	2080	0.0	0.00
--------	--------	---	-------	-------	------	---	------	-----	------

WEIGHMASTER SIGNATURE

(Traci Crespo)

CUSTOMER SIGNATURE

a=SCALE 1 b=SCALE 2

c=SCALE 3 d=SCALE 4

m=MANUAL WEIGHT

GRS Date 10/01/09	METRIC TON
GRS Time 15:12	0.9435
TRE Date 10/01/09	
TRE Time 15:28	

NOT REFUNDABLE MORE THAN 90 DAYS FROM ABOVE DATE

Driver Copy

In accordance with the Clean Air Act and other applicable laws, seller must sign the Scrap Acceptance Agreement form provided at the scale at least one time every 3 years, which applies to any recyclables in the transaction which may contain or have contained refrigerants or other potential Hazardous Materials.

FOR SALVAGE VEHICLE SALES: I hereby certify, under penalty of perjury that any vehicle sold has been cleared for dismantling with the Department of Motor Vehicles.

HOLD HARMLESS AGREEMENT: Seller will indemnify and hold buyer harmless for damages, demands and liabilities, including reasonable attorney's fees, resulting from the breach of any warranty hereunder and driver agrees to be responsible for damage to vehicle during unloading.

BILL OF SALE: I warrant that I am the owner (or owner's representative) of the material described herein and have the right to sell same, that it contains no Hazardous Material as defined in the Scrap Acceptance Agreement or otherwise by any federal or state law and that for payment hereby received, I sell and convey title to Sims Hugo Neu.

Seller certifies that all refrigerant including but not limited to Chlorofluorocarbons and Hydrochlorofluorocarbons (collectively "CFC's") Refrigerants and their substitutes as defined in section 608 of the Clean Air Act that has not leaked previously have been recovered from appliance and motor vehicles prior to delivery. I understand it is unlawful to release Freon and CFC's into the atmosphere and that any CFC's must be properly removed before appliances or motor vehicle air conditioners can be recycled. I verify that either (check one):

- (1) all CFC's previously leaked from this container, or
- (2) all CFC's were properly recovered in accordance with 40 C.F.R. Section 82.156(g) and (h) by:

El vendedor certifica que todos los refrigerantes incluyendo pero no limitado a CFC's y HCFC's Refrigerantes y sus sustitutos como se define en la sección 608 del Acta de Aire Limpio que no ha geleado previamente han sido recuperados de los electrodomésticos y automóviles antes de ser entregados.

Yo entiendo que es contra la ley liberar Freón y otros clorofluorocarbonos y hydroclorofluorocarbonos (igualmente llamados CFC's) en el aire y que todos los CFC's tienen que estar removidos apropiadamente antes de que los aparatos o aire acondicionados de los carros puedan ser reciclados. Yo verifique que (cheque uno):

- (1) todos los CFC's han sido previamente evacuados de este contenedor, o
- (2) todos los CFC's fueron recuperados en forma apropiada de acuerdo con 40 C.F.R. Sección 82.156(g) y (h) por:

Name/Nombre: _____

Address/Direccion: _____

Date/Fecha: _____

Seller Signed/Seller Firma: _____

Printed Name/Nombre: _____

Date/Fecha: _____

Seller's Warrant/Seller's Warranty: Seller warrants and represents to the Purchaser the material transferred, by the Seller to the Purchaser pursuant to this Agreement is not and does not contain a "hazardous substance" as said term is defined in the current applicable federal or state environmental laws, rules, or regulations. In the event Purchaser incurs any liability or obligation due to a breach of said warranty and representation, Seller agrees to indemnify and hold Purchaser harmless from all such liabilities and obligations. Notwithstanding the foregoing, nothing set forth herein shall constitute a waiver by Seller of any rights under the law pursuant to any written or oral agreements that it may have against any entity.

EL VENDEDOR GARANTIZA. El vendedor garantiza y representa al Comprador que el material transferido, por el Vendedor al Comprador de acuerdo a este acuerdo no es y no contiene "substancias peligrosas" como se dijo en el término como se define en las leyes, reglas, o regulaciones ambientales federales y estatales. En el evento que el Comprador incurra alguna responsabilidad u obligación por el rompimiento de dicha garantía y representación. El Vendedor acuerda en indemnizar y no hacer responsable al Comprador de toda dicha responsabilidad y obligación. No obstante lo precedente, nada dicho aquí constituirá una renuncia por el Vendedor de cualquier derecho bajo la ley según cualquier acuerdo escrito u oral que pueda tener en contra de cualquier entidad."

WEIGHMASTER CERTIFICATE
TRUCK SCALE



Ticket #: TBNCNG

Purchased From: CP012P
SHIP DATE: 10/01/09
CONTROLLED ENVIRONMENTAL
PO BX 401
OAKLEY, CA 94561

WEIGHED AT:

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Control No.: 12 166726

DL/ID # B9290196 JASON PAYNECHAPP
Veh # TK 6282487 ID # 6282487

12 RICHMOND, CA. RC3265
600 S. 4TH STREET
RICHMOND, CA 94804-3504
510-412-5300

SHPMT#	COMMODITY	GROSS	TARE	NET	ADJ	REASON	PD WT	REQ C/W	RD	EXT CBK	FRT	PRICE	TOTAL AMT
	TBNCNG #1 Unprepared	20960a	18880b	2080	0		2080	0.0	0.00	0.00	0.00	130.0000NT	135.20

ALL WEIGHTS ARE REPORTED IN POUNDS UNLESS OTHERWISE INDICATED. ALL NON-POUND WEIGHTS ARE ASSUMED TO BE MANUAL WEIGHTS

TOTALS	# CARS	0	20960	18880	2080	0	2080	0.0	0.00	0.00	0.00	135.20
--------	--------	---	-------	-------	------	---	------	-----	------	------	------	--------

WEIGHMASTER SIGNATURE

(Traci Crespo)

CUSTOMER SIGNATURE

a=SCALE 1 b=SCALE 2 c=SCALE 3 d=SCALE 4

m=MANUAL WEIGHT

GRS Date 10/01/09 | METRIC TON
GRS Time 15:12 | 0.9435
TRE Date 10/01/09 |
TRE Time 15:28 |

NOT REFUNDABLE MORE THAN 90 DAYS FROM ABOVE DATE

Customer Copy

In accordance with the Clean Air Act and other applicable laws, seller must sign the Scrap Acceptance Agreement form provided at the scale at least one time every 3 years, which applies to any materials in the transaction which may contain or have contained refrigerants or other potential Hazardous Materials.

Total Paid at 10/01/09 37300.00 CHECK NO. 74572 \$135.20

FOR SALVAGE VEHICLE SALES: I hereby certify, under penalty of perjury that any vehicle sold has been cleared for dismantling with the Department of Motor Vehicles.

HOLD HARMLESS AGREEMENT: Seller will indemnify and hold buyer harmless for damages, demands and liabilities, including reasonable attorney's fees, resulting from the breach of any warranty hereunder and buyer agrees to be responsible for damage to vehicle during unloading.

BILL OF SALE: I warrant that I am the owner (or owner's representative) of the material described herein and have the right to sell same, that it contains no Hazardous Material as defined in the Scrap Acceptance Agreement or otherwise by any federal or state law and that for payment hereby received, I sell and convey title to Sims Hugs Neu.

Seller certifies that all refrigerant including but not limited to Chlorofluorocarbons and Hydrochlorofluorocarbons (collectively "CFC's") Refrigerants and their substitutes as defined in section 608 of the Clean Air Act that has before appliances or motor vehicle air conditioners can be recycled. I verify that either (check one):

- (1) all CFC's previously leaked from this container, or
- (2) all CFC's were properly recovered in accordance with 40 C.F.R. Section 82.156(g) and (h) by:

El vendedor certifica que todos los refrigerantes incluyendo pero no limitado a CFC's y HCFC's Refrigerantes y sus substitutos como se define en la sección 608 del Acta de Aire Limpio que no ha goteado previamente han sido recuperados de los electrodomésticos y automóviles antes de ser entregados.

Yo entiendo que es contra la ley liberar Freón y otros clorofluorocarbonos y hydroclorofluorocarbonos (legalmente llamados CFC's) en el aire y que todos los CFC's tienen que estar removidos apropiadamente antes de que los aparatos o aire acondicionados de los carros puedan ser reciclados. Yo verifique que (cheque uno):

- (1) todos los CFC's han sido previamente evacuados de este contenedor, o
- (2) todos los CFC's fueron recuperados en forma apropiada de acuerdo con 40 C.F.R. Sección 82.156(g) y (h) por:

Name/Nombre:

Address/Direccion:

Date/Fecha:

Seller Signed/Seller Firma:

Printed Name/Nombre:

Date/Fecha:

Seller's Warrant/Seller's Warrant: Seller warrants and represents to the Purchaser the material transferred, by the Seller to the Purchaser pursuant to this Agreement is not and does not contain a "hazardous substance" as said term is defined in the current applicable federal or state environmental laws, rules, or regulations. In the event Purchaser incurs any liability or obligation due to a breach of said warranty and representation, Seller agrees to indemnify and hold Purchaser harmless from all such liabilities and obligations. Notwithstanding the foregoing, nothing set forth herein shall constitute a waiver by Seller of any rights under the law pursuant to any written or oral agreements that it may have against any entity.

EL VENDEDOR GARANTIZA. El vendedor garantiza y representa al Comprador que el material transferido, por el Vendedor al Comprador de acuerdo a este acuerdo no es y no contiene "substancias peligrosas" como se dijo en el término como se define en las leyes, reglas, o regulaciones ambientales federales y estatales. En el evento que el Comprador incurra alguna responsabilidad u obligación por el rompimiento de dicha garantía y representación. El Vendedor acuerda en indemnizar y no hacer responsable el Comprador de toda dicha responsabilidad y obligación. No obstante lo precedente, nada dicho aquí constituirá una renuncia por el Vendedor de cualquier derecho bajo la ley según cualquier acuerdo escrito u oral que pueda tener en contra de cualquier entidad."

WEIGHMASTER CERTIFICATE
TRUCK SCALE



Ticket #: TBNCLE

Purchased From: CP012P SHIP DATE: 10/01/09

CONTROLLED ENVIRONMENTAL SERVI
PO BX 401
OAKLEY, CA 94561

WEIGHED AT:

12 RICHMOND, CA. RC3265
600 S. 4TH STREET
RICHMOND, CA 94804-3504
510-412-5300

Control No.: 12 166674

DL/ID # B9290796 JASON PAYNECHAPP

Veh # TK 6282487 ID # 6282487

SHPMNT#	COMMODITY	GROSS	TARE	NET	ADJ	REASON	PD WT.	RED	C/W	RD	EXT
TBNCLE #1	Unprepared	22920a	18940b	3980	0		3980	0.0	0.0	0.00	

ALL WEIGHTS ARE REPORTED IN POUNDS UNLESS OTHERWISE INDICATED. ALL NON-POUND WEIGHTS ARE ASSUMED TO BE MANUAL WEIGHTS

TOTALS	# CARS	0	22920	18940	3980	0	3980	0.0	0.00
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WEIGHMASTER SIGNATURE

(Traci Crespo)

CUSTOMER SIGNATURE

(Signature)

a=SCALE 1 b=SCALE 2 c=SCALE 3 d=SCALE 4 m=MANUAL WEIGHT

NOT REFUNDABLE MORE THAN 90 DAYS FROM ABOVE DATE

Driver Copy

In accordance with the Clean Air Act and other applicable laws, seller must sign the Scrap Acceptance Agreement form provided at the scale at least one time every 3 years, which applies to any recyclables in the transaction which may contain or have contained refrigerants or other potential Hazardous Materials.

FOR SALVAGE VEHICLE SALES: I hereby certify, under penalty of perjury that any vehicle sold has been cleared for dismantling with the Department of Motor Vehicles.

HOLD HARMLESS AGREEMENT: Seller will indemnify and hold buyer harmless for damages, demands and liabilities, including reasonable attorney's fees, resulting from the breach of any warranty hereunder and buyer agrees to be responsible for damage to vehicle during unloading.

BILL OF SALE: I warrant that I am the owner (or owner's representative) of the material described herein and have the right to sell same, that it contains no Hazardous Material as defined in the Scrap Acceptance Agreement or otherwise by any federal or state law and that for payment hereby received, I sell and convey title to Sims Hugo Neu.

Seller certifies that all refrigerant including but not limited to Chlorofluorocarbons and Hydrochlorofluorocarbons (collectively "CFC's") Refrigerants and their substitutes as defined in section 608 of the Clean Air Act that has not leaked previously have been recovered from appliance and motor vehicles prior to delivery. I understand it is unlawful to release Freon and CFC's into the atmosphere and that any CFC's must be properly removed before appliances or motor vehicle air conditioners can be recycled. I verify that either (check one):

- (1) all CFC's previously leaked from this container, or
- (2) all CFC's were properly recovered in accordance with 40 C.F.R. Section 82.156(g) and (h) by:

El vendedor certifica que todos los refrigerantes incluyendo pero no limitado a CFC's y HCFC's Refrigerantes y sus sustitutos como se define en la sección 608 del Acta de Aire Limpio que no ha goteado previamente han sido recuperados de los electrodomésticos y automóviles antes de ser entregados.

Yo entiendo que es contra la ley liberar Freón y otros clorofluorocarbonos y hidroclorofluorocarbonos (legalmente llamados CFC's) en el aire y que todos los CFC's tienen que estar removidos apropiadamente antes de que los aparatos o aire acondicionados de los carros puedan ser reciclados. Yo verifique que (cheque uno):

- (1) todos los CFC's han sido previamente evacuados de este contenedor, o
- (2) todos los CFC's fueron recuperados en forma apropiada de acuerdo con 40 C.F.R. Sección 82.156(g) y (h) por:

Name/Nombre: _____

Address/Dirección: _____

Date/Fecha: _____

Seller Signed/Seller Firma: _____

Printed Name/Nombre: _____

Date/Fecha: _____

Seller's Warrant/Seiler's Warrant: Seller warrants and represents to the Purchaser the material transferred, by the Seller to the Purchaser pursuant to this Agreement is not and does not contain a "hazardous substance" as said term is defined in the current applicable federal or state environmental laws, rules, or regulations. In the event Purchaser incurs any liability or obligation due to a breach of said warranty and representation, Seller agrees to indemnify and hold Purchaser harmless from all such liabilities and obligations. Notwithstanding the foregoing, nothing set forth herein shall constitute a waiver by Seller of any rights under the law pursuant to any written or oral agreements that it may have against any entity.

EL VENDEDOR GARANTIZA: El vendedor garantiza y representa al Comprador que el material transferido, por el Vendedor al Comprador de acuerdo a este acuerdo no es y no contiene "substancias peligrosas" como se dijeron en el término como se define en las leyes, reglas, o regulaciones ambientales federales y estatales. En el evento que el Comprador incurra alguna responsabilidad u obligación por el rompimiento de dicha garantía y representación, El Vendedor acuerda en indemnizar y no hacer responsable al Comprador de toda dicha responsabilidad y obligación. No obstante lo precedente, nada dicho aquí constituirá una renuncia por el Vendedor de cualquier derecho bajo la ley según cualquier acuerdo escrito u oral que pueda tener en contra de cualquier entidad."

WEIGHMASTER CERTIFICATE
TRUCK SCALE



Ticket #: TBNCLE

Purchased From: CP012P SHIP DATE: 10/01/09

CONTROLLED ENVIRONMENTAL SERVI
PO BX 401
OAKLEY, CA 94561

WEIGHED AT:

DL/ID # B9290796 JASON PAYNECHAPP

Veh # TK 6282487 ID # 6282487

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Control No.: 12 166674

12 RICHMOND, CA. RC3265
600 S. 4TH STREET
RICHMOND, CA 94804-3504
510-412-5300

SHPMT#	COMMODITY	GROSS	TARE	NET	ADJ	REASON	PD WT	RED	C/W	RD	EXT	CBK	FRT	PRICE	TOTAL AMT
TBNCLE #1	Unprepared	22920a	18940b	3980	0		3980	0.0	0.00	0.00	0.00	0.00	130.0000NT	258.70	

ALL WEIGHTS ARE REPORTED IN POUNDS UNLESS OTHERWISE INDICATED. ALL NON-POUND WEIGHTS ARE ASSUMED TO BE MANUAL WEIGHTS

TOTALS	# CARS	0	22920	18940	3980	0	3980	0.0	0.00	0.00	0.00	0.00	258.70
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WEIGHMASTER SIGNATURE

CUSTOMER SIGNATURE

a=SCALE 1 b=SCALE 2 c=SCALE 3 d=SCALE 4 m=MANUAL WEIGHT

GRS Date 10/01/09	METRIC TON
GRS Time 13:16	1.8053
TRE Date 10/01/09	
TRE Time 13:33	

NOT REFUNDABLE MORE THAN 90 DAYS FROM ABOVE DATE

Customer Copy

In accordance with the Clean Air Act and other applicable laws, Seller must sign the Scrap Acceptance Agreement provided at the scale, or least once every 3 years, which applies to any refrigerant in the transaction which may contain or have contained refrigerants or other potentially hazardous materials.

FOR SALVAGE VEHICLE SALES: I hereby certify, under penalty of perjury that any vehicle sold has been cleared for dismantling with the Department of Motor Vehicles.

HOLD HARMLESS AGREEMENT: Seller will indemnify and hold buyer harmless for damages, demands and liabilities, including reasonable attorney's fees, resulting from the breach of any warranty hereunder and buyer agrees to be responsible for damage to vehicle during unloading.

BILL OF SALE: I warrant that I am the owner (or owner's representative) of the material described herein and have the right to sell same, that it contains no Hazardous Material as defined in the Scrap Acceptance Agreement or otherwise by any federal or state law and that for payment hereby received, I sell and convey title to Sims Hugo Neu.

Seller certifies that all refrigerant including but not limited to Chlorofluorocarbons and Hydrochlorofluorocarbons (collectively "CFC's") Refrigerants and their substitutes as defined in section 608 of the Clean Air Act that has not leaked previously have been recovered from appliance and motor vehicles prior to delivery. I understand it is unlawful to release Freon and CFC's into the atmosphere and that any CFC's must be properly removed before appliances or motor vehicle air conditioners can be recycled. I verify that either (check one):

- (1) all CFC's previously leaked from this container, or
- (2) all CFC's were properly recovered in accordance with 40 C.F.R. Section 82.156(g) and (h) by:

El vendedor certifica que todos los refrigerantes incluyendo pero no limitado a CFC's y HCFC's Refrigerantes y sus substitutos como se define en la sección 608 del Acta de Aire Limpio que no ha goteado previamente han sido recuperados de los electrodomésticos y automóviles antes de ser entregados.

Yo entiendo que es contra la ley liberar Freón y otros clorofluorocarbonos y hydroclorofluorocarbonos (legalmente llamados CFC's) en el aire y que todos los CFC's tienen que estar removidos apropiadamente antes de que los aparatos o aire acondicionados de los carros puedan ser reciclados. Yo verifiqué que (cheque uno):

- (1) todos los CFC's han sido previamente evacuados de este contenedor, o
- (2) todos los CFC's fueron recuperados en forma apropiada de acuerdo con 40 C.F.R. Sección 82.156(g) y (h) por:

Name/Nombre:

Address/Direccion:

Date/Fecha:

Seller Signed/Seller Firma:

Printed Name/Nombre:

Date/Fecha:

Seller's Warrant/Seller's Warranty: Seller warrants and represents to the Purchaser the material transferred, by the Seller to the Purchaser pursuant to this Agreement is not and does not contain a "hazardous substance" as said term is defined in the current applicable federal or state environmental laws, rules, or regulations. In the event Purchaser incurs any liability or obligation due to a breach of said warranty and representation, Seller agrees to indemnify and hold Purchaser harmless from all such liabilities and obligations. Notwithstanding the foregoing, nothing set forth herein shall constitute a waiver by Seller of any rights under the law pursuant to any written or oral agreements that it may have against any entity.

EL VENDEDOR GARANTIZA. El vendedor garantiza y representa al Comprador que el material transferido, por el Vendedor al Comprador de acuerdo a este acuerdo no es y no contiene "substancias peligrosas" como se define en las leyes, reglas, o regulaciones ambientales federales y estatales. En el evento que el Comprador incurra alguna responsabilidad u obligación por el rompimiento de dicha garantía y de cualquier derecho bajo la ley según cualquier acuerdo escrito u oral que pueda tener en contra de cualquier entidad."

WEIGHMASTER CERTIFICATE
TRUCK SCALE



SIMS
METAL
MANAGEMENT

Ticket #: TBNCLF

Purchased From: CP012P SHIP DATE: 10/01/09

CONTROLLED ENVIRONMENTAL SERVI
PO BX 401
OAKLEY, CA 94561

WEIGHED AT:

DL/ID # B9290796 JASON PAYNECHAPP

Veh # TK 6N34468 ID # 6N34468

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Control No.: 12 166675

12 RICHMOND, CA. RC3265
600 S. 4TH STREET
RICHMOND, CA 94804-3504
510-412-5300

SHPMT#	COMMODITY	GROSS	TARE	NET	ADJ	REASON	PD WT	RED C/W	RD EXT
TBNCLF #1	Unprepared	12840a	11320b	1520	0		1520	0.0	0.00

ALL WEIGHTS ARE REPORTED IN POUNDS UNLESS OTHERWISE INDICATED. ALL NON-POUND WEIGHTS ARE ASSUMED TO BE MANUAL WEIGHTS

TOTALS # CARS 0 12840 11320 1520 0 1520 0.0 0.00

WEIGHMASTER SIGNATURE

(Traci Crespo)

CUSTOMER SIGNATURE

a=SCALE 1 b=SCALE 2 c=SCALE 3 d=SCALE 4 m=MANUAL WEIGHT

GRS Date 10/01/09	METRIC TON
GRS Time 13:19	0.6895
TRE Date 10/01/09	
TRE Time 13:37	

NOT REFUNDABLE MORE THAN 90 DAYS FROM ABOVE DATE

Driver Copy

In accordance with the Clean Air Act and other applicable laws, seller must sign the Scrap Acceptance Agreement form provided at the scale at least one time every 3 years, which applies to any recyclables in the transaction which may contain or have contained refrigerants or other potential Hazardous Materials.

FOR SALVAGE VEHICLE SALES: I hereby certify, under penalty of perjury that any vehicle sold has been cleared for dismantling with the Department of Motor Vehicles

HOLD HARMLESS AGREEMENT: Seller will indemnify and hold buyer harmless for damages, demands and liabilities, including reasonable attorney's fees, resulting from the breach of any warranty hereunder and driver agrees to be responsible for damage to vehicle during unloading.

BILL OF SALE: I warrant that I am the owner (or owner's representative) of the material described herein and have the right to sell same, that it contains no Hazardous Material as defined in the Scrap Acceptance Agreement or otherwise by any federal or state law and that for payment hereby received, I sell and convey title to Sims Hugo Neu.

Seller certifies that all refrigerant including but not limited to Chlorofluorocarbons and Hydrochlorofluorocarbons (collectively "CFC's") Refrigerants and their substitutes as defined in section 608 of the Clean Air Act that has not leaked previously have been recovered from appliance and motor vehicles prior to delivery. I understand it is unlawful to release Freon and CFC's into the atmosphere and that any CFC's must be properly removed before appliances or motor vehicle air conditioners can be recycled. I verify that either (check one):

- (1) all CFC's previously leaked from this container, or
- (2) all CFC's were properly recovered in accordance with 40 C.F.R. Section 82.156(g) and (h) by:

El vendedor certifica que todos los refrigerantes incluyendo pero no limitado a CFC's y HCFC's Refrigerantes y sus sustitutos como se define en la sección 608 del Acta de Aire Limpio que no ha geleado previamente han sido recuperados de los electrodomésticos y automóviles antes de ser entregados.

Yo entiendo que es contra la ley liberar Freón y otros clorofluorocarbonos y hydroclorofluorocarbonos (legalmente llamados CFC's) en el aire y que todos los CFC's tienen que estar removidos apropiadamente antes de que los aparatos o aire acondicionados de los carros puedan ser reciclados. Yo verifique que (cheque uno):

- (1) todos los CFC's han sido previamente evacuados de este contenedor, o
- (2) todos los CFC's fueron recuperados en forma apropiada de acuerdo con 40 C.F.R. Sección 82.156(g) y (h) por:

Name/Nombre: _____

Address/Direccion: _____

Date/Fecha: _____

Seller Signed/Seller Firma: _____

Printed Name/Nombre: _____

Date/Fecha: _____

Seller's Warrant/Seller's Warrant: Seller warrants and represents to the Purchaser the material transferred, by the Seller to the Purchaser pursuant to this Agreement is not and does not contain a "hazardous substance" as said term is defined in the current applicable federal or state environmental laws, rules, or regulations. In the event Purchaser incurs any liability or obligation due to a breach of said warranty and representation, Seller agrees to indemnify and hold Purchaser harmless from all such liabilities and obligations. Notwithstanding the foregoing, nothing set forth herein shall constitute a waiver by Seller of any rights under the law pursuant to any written or oral agreements that it may have against any entity.

EL VENDEDOR GARANTIZA. El vendedor garantiza y representa al Comprador que el material transferido, por el Vendedor al Comprador de acuerdo a este acuerdo no es y no contiene "substancias peligrosas" como se dijo en el término como se define en las leyes, reglas, o regulaciones ambientales federales y estatales. En el evento que el Comprador incurra alguna responsabilidad u obligación por el rompimiento de dicha garantía y representación. El Vendedor acuerda en indemnizar y no hacer responsable al Comprador de toda dicha responsabilidad y obligación. No obstante lo precedente, nada dicho aquí constituirá una renuncia por el Vendedor de cualquier derecho bajo la ley según cualquier acuerdo escrito u oral que pueda tener en contra de cualquier entidad."

WEIGHMASTER CERTIFICATE
TRUCK SCALE



SIMS
METAL
MANAGEMENT

Ticket #: TBNCLF

Purchased From: CP012P SHIP DATE: 10/01/09

CONTROLLED ENVIRONMENTAL SERV)
PO BX 401
OAKLEY, CA 94561

WEIGHED AT:

DL/ID # B9290796 JASON PAYNECHAPP

Veh # TK 6N34468 ID # 6N34468

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Control No.: 12 166675

12 RICHMOND, CA. RC3265
600 S. 4TH STREET
RICHMOND, CA 94804-3504
510-412-5300

SHPMNT#	COMMODITY	GROSS	TARE	NET	ADJ	REASON	PD	WT	RED	C/W	RD	EXT	CBK	FRT	PRICE	TOTAL	AMT
TBNCLF	#1 Unprepared	12840a	11320b	1520	0			1520	0.0	0.00	0.00	0.00	0.00	130.0000	DNT	98.80	

ALL WEIGHTS ARE REPORTED IN POUNDS UNLESS OTHERWISE INDICATED. ALL NON-POUND WEIGHTS ARE ASSUMED TO BE MANUAL WEIGHTS

TOTALS	# CARS	0	12840	11320	1520	0	1520	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	98.80
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WEIGHMASTER SIGNATURE

[Signature]

CUSTOMER SIGNATURE

(Traci Crespo)

a=SCALE 1 b=SCALE 2 c=SCALE 3 d=SCALE 4 m=MANUAL WEIGHT

GRS Date 10/01/09	METRIC TON
GRS Time 13:19	0.6895
TRE Date 10/01/09	
TRE Time 13:37	

NOT REFUNDABLE MORE THAN 90 DAYS FROM ABOVE DATE

Customer Copy

In accordance with the Clean Air Act and other applicable laws, seller must sign the Scrap Acceptance Agreement for individual refrigerants at least one time every 3 years, which applies to any recyclable in the transaction which may contain or have contained refrigerants or other potential Hazardous Materials.

Total PAID AT 10/01/09 1:30PM 12840 98.80

\$98.80

FOR SALVAGE VEHICLE SALES: I hereby certify, under penalty of perjury that any vehicle sold has been cleared for dismantling with the Department of Motor Vehicles.

HOLD HARMLESS AGREEMENT: Seller will indemnify and hold buyer harmless for damages, demands and liabilities, including reasonable attorney's fees, resulting from the breach of any warranty hereunder and driver agrees to be responsible for damage to vehicle during unloading.

BILL OF SALE: I warrant that I am the owner (or owner's representative) of the material described herein and have the right to sell same, that it contains no Hazardous Material as defined in the Scrap Acceptance Agreement or otherwise by any federal or state law and that for payment hereby received, I sell and convey title to Sims Hugo Neu.

Seller certifies that all refrigerant including but not limited to Chlorofluorocarbons and Hydrochlorofluorocarbons (collectively "CFC's") Refrigerants and their substitutes as defined in section 608 of the Clean Air Act that has not leaked previously have been recovered from appliance and motor vehicles prior to delivery. I understand it is unlawful to release Freon and CFC's into the atmosphere and that any CFC's must be properly removed before appliances or motor vehicle air conditioners can be recycled. I verify that either (check one):

- (1) all CFC's previously leaked from this container, or
- (2) all CFC's were properly recovered in accordance with 40 C.F.R. Section 82.156(g) and (h) by:

El vendedor certifica que todos los refrigerantes incluyendo pero no limitado a CFC's y HCFC's Refrigerantes y sus sustitutos como se define en la sección 608 del Acta de Aire Limpio que no ha goteado previamente han sido recuperados de los electrodomésticos y automóviles antes de ser entregados.

Yo entiendo que es contra la ley liberar Freón y otros clorofluorocarbonos y hidroclorofluorocarbonos (legalmente llamados CFC's) en el aire y que todos los CFC's tienen que estar removidos apropiadamente antes de que los aparatos o aire acondicionados de los carros puedan ser reciclados. Yo verifíque que (cheque uno):

- (1) todos los CFC's han sido previamente evacuados de este contenedor, o
- (2) todos los CFC's fueron recuperados en forma apropiada de acuerdo con 40 C.F.R. Sección 82.156(g) y (h) por:

Name/Nombre: _____

Address/Dirección: _____

Date/Fecha: _____

Seller Signed/Seller Firma: _____

Printed Name/Nombre: _____

Date/Fecha: _____

Seller's Warrant/Seller's Warranty: Seller warrants and represents to the Purchaser the material transferred, by the Seller to the Purchaser pursuant to this Agreement is not and does not contain a "hazardous substance" as said term is defined in the current applicable federal or state environmental laws, rules, or regulations. In the event Purchaser incurs any liability or obligation due to a breach of said warranty and representation, Seller agrees to indemnify and hold Purchaser harmless from all such liabilities and obligations. Notwithstanding the foregoing, nothing set forth herein shall constitute a waiver by Seller of any rights under the law pursuant to any written or oral agreements that it may have against any entity.

EL VENDEDOR GARANTIZA. El vendedor garantiza y representa al Comprador que el material transferido, por el Vendedor al Comprador de acuerdo a este acuerdo no es y no contiene "substancias peligrosas" como se define en las leyes, reglas, o regulaciones ambientales federales y estatales. En el evento que el Comprador incurre en alguna responsabilidad u obligación por el rompimiento de dicha garantía y de cualquier derecho bajo la ley según cualquier acuerdo escrito u oral que pueda tener en contra de cualquier entidad.

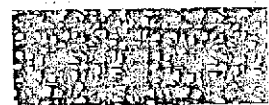


FREIGHT CHARGES	NO. OF PIECES	PULLED BY
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WARNING: Transporting flammable gases and/or hazardous materials in an enclosed van, automobile or automobile trunk is very dangerous because it can cause a fire or explosion resulting in serious injury or death. Read cylinder label warnings, Material Safety Data Sheets (MSDSs) and/or safety booklet P-349.

PICKING TICKET

Sold by: To Place Orders call Sales
Dept. at: 1-800-660-2066



Cust #	BX772
Order #	11313657-00
Order Date	09/30/09
Ship Date	09/30/09
Page	001 OF 001

Ship to: CES CONTROLLED ENVIRONMENTAL SERVICE
2900 E MAIN ST
OAKLEY CA 94561
925-625-1736

NAME: CES CONTROLLED ENVIRONMENTAL SERVICE	TER: 191	SHIP VIA: CUST PICKUP - NAME:	INITIALS: PRD
PO #: INY ICE	SLS: 191	OTH ZONE: 64	DRIVE TIME: 0416
REFL:	BRN: 191	CD/PBD: PENDING	TIME: 30-SEP-09 01:05PM
PRICES: \$25-625-1736	SEL	ROUTE #: 1	DET: TME550

QTY	UNIT	DESCRIPTION	ID	LINE	ITEM	LOC	QTY	-CYLINDERS-	VOL/	UNIT	EXTENDED
SHIP		# HAZARD CLASS	NUMBER	NO	NUMBER	ORDER	SHIP	REIN	WT	AMOUNT	AMOUNT
150 LB	X	CARBON DIOXIDE, SOLID, 4, PG III (CUSTOMER BANNED) (CO2 DRY ICE NUGGETS)	UN1045	1	CD NUGGET	191	150			150	

QTY	UNIT	DESCRIPTION	LINE	ITEM	LOC	QTY	RTY	BIN	WT	UNIT	EXTENDED
SHIP		# HAZARD CLASS	NO	NUMBER	ORDER	BRDG	LOC		WT	AMOUNT	AMOUNT
1 EA		HAZARDOUS MATERIAL CHARGE	2	222 NM	191	1	0	777777	.0		

DRY
ICE

This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Authorized Signature

Phary

Received by

D. DeKeyser

DATE SHIPPED:

09/30/09

PLACARDS OFFERED:

- ACCEPTED
- REJECTED

CUSTOMER'S COPY

CONTINUOUS SHIPPER 2PT

EMERGENCY RESPONSE TELEPHONE NUMBER:

COL 1-800-424-9292