



Mr. Rod Freitag

Alameda County General Services Agency
Environmental Program Manager
1401 Lakeside Drive, Oakland, California 94612
Oakland, California 94612

Subject: Summary Letter: Soil Sampling and Soil Removal

Camp Wilmont Sweeney

2600 Fairmont Drive, San Leandro, California

PSI Project Number: 575-519

Dear Mr. Freitag:

Professional Service Industries (PSI) was contracted by Alameda County General Services Agency (ACGSA) to complete soil sampling at the above-referenced site in San Leandro, California (see Figure 1) associated with a laundry truck fire. This letter report summarizes the work completed.

PROJECT UNDERSTANDING

On the morning of Monday, December 10, 2012, a laundry truck contacted an overhead electrical wire in a parking lot at the site, which sparked a fire that consumed the truck. Efforts to extinguish the fire resulted in water running down a southeast-facing slope from the parking lot to the northern corner of a lower, sports field. Based on observations made that morning, the fire suppression water was contaminated with diesel fuel from the burning truck.

PSI was contracted to provide sampling and analysis of soil samples to evaluate the amount and extent of the resultant contaminated soil. Further, in order to help ensure the health and safety of occupants and workers at the facility, the ACGSA contracted PSI to help direct the removal of contaminated soil and to conduct confirmation sampling to verify the removal of contamination to acceptable levels.

SOIL SAMPLING AND SOIL REMOVAL

The following is a general summary of the soil sampling and removal of the diesel impacted soil resulting from the spill on December 10, 2012.

<u>December 10, 2012</u> – Initial soil removal from the bottom of the slope on the north side of the sports field was performed by Environmental Logistics, Inc. (ELI).

<u>December 11, 2012</u> – PSI performed initial sampling of soils on the north side of the sports field near the base of the slope (sample locations S-1 through S-6) but due to the obvious diesel odor noted in the areas sampled, these samples were not analyzed. PSI also identified two areas of apparent diesel impact associated with the spill on the hillside where it was apparent that the diesel impacted water had travelled down the slope (see Figure 2). They were identified as the eastern and western corridors. Based on PSI's visual assessment, ELI performed additional (deeper) excavation on the north side of the sports field near the base of the slope.

<u>December 12, 2012</u> - PSI performed sampling in the four areas of concern: upper slope, eastern corridor, western corridor, and bottom of the slope (sample locations S-1 through S-15). Soil samples were also collected on the slope where no visual or olfactory indication of impact was noted (S-16 through S-19). The soil samples were submitted for analyses with the exception of those along the eastern corridor, as impacted soil was still evident. Based on PSI's field assessment, ELI completed additional excavation within the eastern corridor.

<u>December 13, 2012</u> - PSI completed additional sampling within the eastern corridor (S-7b through S-9b) after the December 12, 2012 excavation by ELI.

<u>December 20, 2012</u> – PSI, in conjunction with ELI, mobilized to the site for further excavation and sampling of areas that still had elevated levels of impacted soil. Based on analysis of samples collected on Dec. 12, areas needing further excavation were located on the western portion of the upper slope, along the western corridor, and in a limited area near the base of the slope in the area of soil sample S-3. Following excavation in these areas, PSI collected additional soil samples to confirm that impacted soil had been removed.

During all of the sampling activities, soil sample collection included the following protocol. Soil samples were collected in new, stainless steel sleeves, capped with Teflon sheeting and plastic end caps, and then labeled using a permanent marking pen identifying the sample name, sample collection depth, time, and date. The samples were placed in an ice-chilled cooler and maintained under chain-of-custody protocol. The soil samples were submitted to SunStar Laboratories, Inc. (SunStar) of Lake Forest, California. Soil sampling equipment was decontaminated between locations to minimize the possibility of cross-contamination of samples.

SOIL ANALYSIS AND REMOVAL SUMMARY

Soil samples were initially analyzed for Total Petroleum Hydrocarbons as Diesel (TPH-D) and for benzene, toluene, ethylbenzene, and total xylenes (BTEX). The results for the initial analyses were compared to the Regional Water Quality Control Board



Environmental Screening Levels (ESLs) for commercial/industrial land use with impact to shallow soil where groundwater is a drinking water resource. None of the soil samples had concentrations of BTEX greater than their direct exposure ESL, therefore, TPH-D was considered the contaminant of concern and subsequent analyses was for TPH-D only.

Areas of TPH-D impacted soil above the commercial/industrial direct exposure ESL were subsequently removed on December 20, 2012 by ELI and all of the confirmation soil samples collected by PSI had TPH-D concentrations below the ESL. A summary of the analytical results can be found in Table 1.

Approximately 20 tons of diesel-impacted soil was removed from the subject property by ELI. All waste was transported for disposal to Filter Recycling Services, Inc. (EPA ID Number CAD 982444481) located in Rialto, California. The manifests are included as an attachment.

Since all confirmation samples had TPH-D concentrations at below the commercial/industrial direct exposure ESL, it is our professional opinion that no further environmental assessment is warranted.

Respectfully submitted,

Brand Burfield, PG_{X19} Project Geologist

PROFESSIONAL SERVICE INDUSTRIES, INC.

BRAND W. BURFIEU

Frank R. Poss x ()
Principal Consultant

Attachments:

Figure 1 – Site Location Map

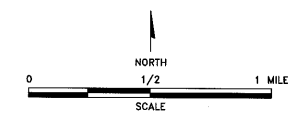
Figure 2 – Site Plan and Soil Sampling Map Table 1 – Soil Sample Analytical Results

Laboratory Reports and Chain-of-Custody Records

Waste Manifests







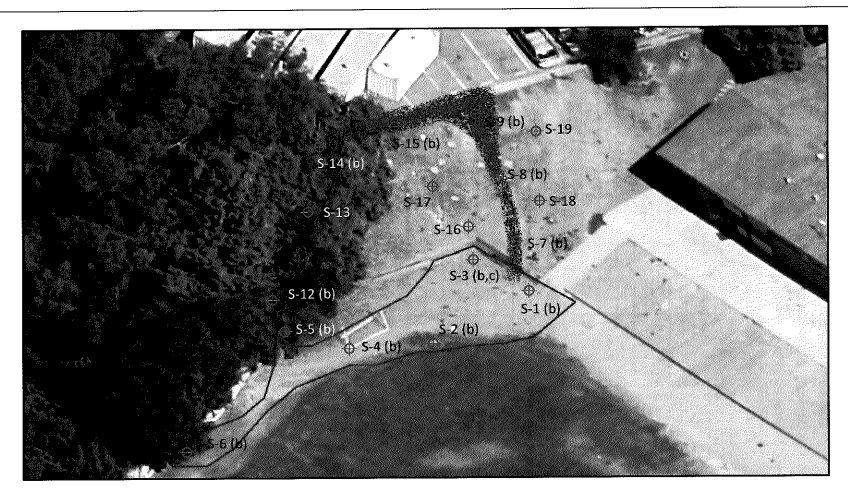
REFERENCE:

U.S.G.S. HAYWARD, CALIFORNIA, 7.5 MINUTE SERIES TOPOGRAPHIC MAP, DATED 1993.



4703 Tidewater Avenue, Suite B Oakland, California 94601 (510) 434-9200

Engineering Consulting Testing	(070) 434-9200					
Project Home: ACGSA — CAMP WILMONT SWEENEY 2600 FAIRMONT DRIVE, SAN LEANDRO, CALIFORNIA	Drawn By: S.R.	Date: 1/13	FUe No.: 519-1-1	Ngure No.:		
SITE LOCATION MAP	Approved By: B.B.		-519-1			



LEGEND

S-19 - APPROXIMATE SOIL SAMPLE LOCATION

NOTES

- 1) BASE MAP TAKEN FROM GOOGLE AERIAL PHOTOGRAPH.
- SAMPLING LETTERS "b" and "c" INDICATE A SECOND AND THIRD SAMPLE TAKEN AFTER THE REMOVAL OF SOIL IN THESE LOCATIONS.
- 3) RED OUTLINE AND RED SPECKLES INDICATE POSSIBLE DIESEL CONTAMINATION AREAS.



(1981)	Information To Build On
Engineering • Co	meulting • Testing

4703 Tidewater Avenue, Suite B Oakland, Colifornia 94601 (510) 434—9200

ACGSA — CAMP WILMONT SWEENEY ROOF PAIRMENT MAYER, EAN LEARNING, CALIFORNIA			519-1
SITE PLAN AND SOIL SAMPLING MAP	14.00 P.B.	575-	519-1

TABLE 1 SOIL SAMPLE ANALYTICAL RESULTS

ACGSA - CAMP WILMONT SWEENEY

2600 FAIRMONT DRIVE, SAN LEANDRO, CALIFORNIA

Sample ID	Date Sampled	TPH-D (mg/kg)	Benzene (µg/kg)	Toluene (µg/kg)	Ethylbenzene (µg/kg)	Total Xylenes (µg/kg)
S-1b, S-2b, S-3b (Comp)	12/12/2012	150	<5.0	<5.0	<5.0	6.5
S-1b		79			Non real .	~-
S-2b		75				
S-3b]	840				
S-4b, S-5b, S-6b (Comp)]	66	<5.0	<5.0	<.0	<15.0
S-12		8,900	<5.0	43	200	590
S-13		220	<5.0	<5.0	<5.0	<15.0
S-14		670	<5.0	<5.0	<5.0	<15.0
S-15		620	<5.0	<5.0	90	164
S-16, S-17 (Comp)		36	<5.0	<5.0	<5.0	<15.0
S-18, S-19 (Comp)		47	<5.0	<5.0	<5.0	<15.0
S-7b	12/13/2012	110	<5.0	<5.0	<5.0	6.2
S-8b	1	210	<5.0	<5,0	17	12
S-9b		22	<5.0	<5.0	<5.0	<15.0
S-3c	12/20/2012	6.9				
S-12b]	<5.0			PH 14-	H-=
S-14b	1	<5.0				
S-15b	1	<5.0				

Notes:

TPH-D = Total Petroleum Hydrocarbons as Diesel

(mg/kg) = milligrams per kilogram

(μg/kg) = micrograms per kilogram

(Comp) = Composite Sample

-- = Not Analyzed

Sample locations indicated on Figure 2



14 December 2012

Brand Burfield
PSI -- Oakland
4703 Tidewater Ave Ste B
Oakland, CA 94601
RE: ACGSA - JUV. CTR.

Enclosed are the results of analyses for samples received by the laboratory on 12/13/12 10:10. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Wendy Hsiao

Project Manager

evandy Plsias

PSI -- Oakland

Project: ACGSA - JUV, CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519

Reported: 12/14/12 11:24

Oakland CA, 94601

Project Manager: Brand Burfield

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-12	T122332-18	Soil	12/12/12 10:45	12/13/12 10:10
S-13	T122332-19	Soil	12/12/12 10:55	12/13/12 10:10
S-14	T122332-20	Soil	12/12/12 11:00	12/13/12 10:10
S-15	T122332-21	Soil	12/12/12 11:10	12/13/12 10:10
COMP: S-1B, S-2B, S-3B	T122332-26	Soil	12/12/12 00:00	12/13/12 10:10
COMP: S-4B, S-5B, S-6B	T122332-27	Soil	12/12/12 00:00	12/13/12 10:10
COMP: S-16, S-17	T122332-28	Soil	12/12/12 00:00	12/13/12 10:10
COMP: S-18, S-19	T122332-29	Soil	12/12/12 00:00	12/13/12 10:10

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety,

Wendy Hsiao, Project Manager

evandy flaco



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Oakland CA, 94601

Project Number: 575-519

Project Manager: Brand Burfield

Reported:

12/14/12 11:24

S-12 T122332-18 (Soil)

	· · · · · · · · · · · · · · · · · · ·								
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
	Su	ınStar L	aboratori	ies, Inc.					
Extractable Petroleum Hydrocarbo	ons by 8015C								
Diesel Range Hydrocarbons	8900	5.0	mg/kg	1	2121327	12/13/12	12/13/12	EPA 8015C	
Surrogate: p-Terphenyl		130 %	30 % 65-135		"	и	"	n	
Volatile Organic Compounds by El	PA Method 8021B								
Benzene	ND	5.0	ug/kg	1	2121333	12/13/12	12/14/12	EPA 8021B	
Toluene	43	5.0	"	11	н	**	tr.	0 %	
Ethylbenzene	200	5.0	1)	и	н	ø	17	· (I	
m,p-Xylene	170	10	11	н	e e	10	11	lr.	
o-Xylene	420	5.0	11	17	ø	н	н	н	
Surrogate: 4-Bromofluorobenzene		235 %	65-3	135	"	"	"	"	S-04

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

7 (



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Oakland CA, 94601

Project Number: 575-519 Project Manager: Brand Burfield

Reported: 12/14/12 11:24

S-13 T122332-19 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes

SunStar Laboratories, Inc.

Extractable Petroleum Hydrocarbons by 8015C

Diesel Range Hydrocarbons 220 5.0 mg/kg 1

Surrogate: p-Terphenyl 130 % 65-1.	35	H	"	n	n	
Volatile Organic Compounds by EPA Method 8021B						
Benzene ND 5.0 ug/kg	1	2121333	12/13/12	12/14/12	EPA 8021B	
Toluene ND 5.0 "		п	. 0	r,	н	
Ethylbenzene ND 5.0 "	U	н	0	11	10	
m,p-Xylene ND 10 "	11	li .	œ	u ·	4t	
o-Xylene ND 5.0 "	н	•	п	ır	n .	
Surrogate: 4-Bromofluorobenzene 15.6 % 65-13	35	"	и	"	"	S-04

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601 Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/14/12 11:24

S-14 T122332-20 (Soil)

Reporting
Analyte Result Limit Units Dilution Batch Prepared Analyzed Method Notes

SunStar Laboratories, Inc.

Extractable Petroleum Hydrocarbons by 8015C

Diesel Range Hydrocarbons	670	5.0	mg/kg	1	2121327	12/13/12	12/13/12	EPA 8015C	
Surrogate: p-Terphenyl		133 %	133 % 65-135		"	"	"	"	
Volatile Organic Compounds by E	PA Method 8021B								
Benzene	ND	5.0	ug/kg	1	2121333	12/13/12	12/14/12	EPA 8021B	
Toluene	ND	5.0	†1	Ħ	0	U	11	"	
Ethylbenzene	ND	5.0	н	u.	11	11	н	н	
m,p-Xylene	ND	10	I †	11	н	Ħ	н	R	
o-Xylene	ND	5.0	11	II	II.	11	II.	(1	
Surrogate: 4-Bromofluorobenzene		84,1 %	65-13	35	"	n	"	ıı	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Oakland CA, 94601

Project Number: 575-519

Project Manager: Brand Burfield

Reported: 12/14/12 11:24

S-15 T122332-21 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Note
		SunStar L	aboratorie	s, Inc.					
Extractable Petroleum Hydrocarl	ons by 8015C								
Diesel Range Hydrocarbons	620	5.0	mg/kg	· 1	2121327	12/13/12	12/13/12	EPA 8015C	
Surrogate: p-Terphenyl		133 %	133 % 65-135		"	n	n	n .	
Volatile Organic Compounds by F	EPA Method 8021	В							
Benzene	ND	5.0	ug/kg	1	2121333	12/13/12	12/14/12	EPA 8021B	
Foluene Foluene	ND	5.0	п	н	п	н	"	н	
Ethylbenzene	90	5.0	н	11	н	н	ıt	b	
m,p-Xylene	24	10	ti	"	li	ш	11	U	
o-Xylene	140	5.0	11	æ	"	v	н	41	
Surrogate: 4-Bromofluorobenzene		201 %	65-13	5	"	"	"	"	S-04

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

every flice Wendy Hsiao, Project Manager



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Surrogate: 4-Bromofluorobenzene

Project Number: 575-519

Reported: •

Oakland CA, 94601

Project Manager: Brand Burfield

12/14/12 11:24

COMP: S-1B, S-2B, S-3B T122332-26 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aborator	ries, Inc.					
Extractable Petroleum Hydrocarl	bons by 8015C								
Diesel Range Hydrocarbons	150	5.0	mg/kg	1	2121327	12/13/12	12/13/12	EPA 8015C	
Surrogate: p-Terphenyl		135 %	65-	135	"	"	"	"	
Volatile Organic Compounds by I	EPA Method 8021	B							
Benzene	ND	5.0	ug/kg	1	2121333	12/13/12	12/14/12	EPA 8021B	
Toluene	ND	5.0	H	11	н	11	Į¢.	н	
Ethylbenzene	ND	5.0	н	и	н	U	н	a ·	
m,p-Xylene	ND	10	19	н	ij	11	п	ff .	
o-Xylene	6.5	5.0	0	u	"	†1		ħ	

65-135

147 %

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

evandy flacia Wendy Hsiao, Project Manager

S-04



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601

Surrogate: 4-Bromofluorobenzene

Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/14/12 11:24

COMP: S-4B, S-5B, S-6B T122332-27 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aborator	ies, Inc.					
Extractable Petroleum Hydrocarl	ons by 8015C								
Diesel Range Hydrocarbons	66	5.0	mg/kg	1	2121327	12/13/12	12/13/12	EPA 8015C	
Surrogate: p-Terphenyl		135 %	65-	135	n	"	"	"	
Volatile Organic Compounds by E	EPA Method 8021	В							
Benzene	ND	5.0	ug/kg	1	2121333	12/13/12	12/14/12	EPA 8021B	*****
Toluene	ND	5.0	n	e	н	H	11	п	
Ethylbenzene	ND	5.0	11	ц	н	11	IJ	п	
m,p-Xylene	ND	10	e	н		u	11	п	
o-Xylene	ND	5.0	#	ĮI.	11	н	н	a.	

65-135

126 %

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

evandy flacia



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601 Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/14/12 11:24

COMP: S-16, S-17 T122332-28 (Soil)

1										
١			Reporting							
١	Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes

SunStar Laboratories, Inc.

Extractable Petroleum Hydrocarbons by 8015C

Diesel Range Hydrocarbons	36	5.0	mg/kg	1	2121327	12/13/12	12/13/12	EPA 8015C	
Surrogate: p-Terphenyl		134 %	65-135		"	n	"	"	
Volatile Organic Compounds by EI	A Method 8021B								
Benzene	ND	5.0	ug/kg	1	2121333	12/13/12	12/14/12	EPA 8021B	
Toluene	ND	5.0	O	M	11	41	н	17	
Ethylbenzene	ND	5.0	11	н	и .	11	ij	lr .	
m,p-Xylene	ND	10	* 11	н	н	н	U	n	
o-Xylene	ND	5.0	11	н	н	М	v	и	
Surrogate: 4-Bromofluorobenzene		138 %	65-135		"	n	"	п	S-04

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

evandy flacas

Page 8 of 12



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601

Surrogate: 4-Bromofluorobenzene

Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/14/12 11:24

COMP: S-18, S-19 T122332-29 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aborator	ies, Inc.					
Extractable Petroleum Hydrocar	bons by 8015C				•	•			
Diesel Range Hydrocarbons	47	5.0	mg/kg	1	2121327	12/13/12	12/13/12	EPA 8015C	
Surrogate: p-Terphenyl		130 %	. 65	135	"	n	"	и ,	
Volatile Organic Compounds by I	EPA Method 8021	В							
Benzene	ND	5.0	ug/kg	1	2121333	12/13/12	12/14/12	EPA 8021B	
Toluene	ND	5.0	п	и	н	н	н	. 0	
Ethylbenzene	ND	5.0	11	u	li	11	11	41	
m,p-Xylene	ND	10	17	"	11	**	u	н	
o-Xylene	ND	5.0	It	н	11	н	-	н	

65-135

65.6 %

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager



PSI -- Oakland

Project: ACGSA - JUV, CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601 Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/14/12 11:24

Extractable Petroleum Hydrocarbons by 8015C - Quality Control SunStar Laboratories, Inc.

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 2121327 - EPA 3550B GC										
Blank (2121327-BLK1)				Prepared	& Analyz	ed: 12/13/.	12			
Diesel Range Hydrocarbons	ND	5.0	mg/kg							
Surrogate: p-Terphenyl	130		n	100		130	65-135	-		
LCS (2121327-BS1)				Prepared	& Analyzo	ed: 12/13/	12			
Diesel Range Hydrocarbons	550	5.0	mg/kg	500		109	75-125			
Surrogate: p-Terphenyl	133		"	100		133	65-135			
LCS Dup (2121327-BSD1)				Prepared	& Analyz	ed: 12/13/	12			
Diesel Range Hydrocarbons	540	5.0	mg/kg	500		109	75-125	0.867	20	
Surrogate: p-Terphenyl	132		11	100		132	65-135			

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

every flias



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Oakland CA, 94601

Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/14/12 11:24

Volatile Organic Compounds by EPA Method 8021B - Quality Control

SunStar Laboratories, Inc.

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 2121333 - EPA 5030 GC										
Blank (2121333-BLK1)		-		Prepared:	12/13/12	Analyzed	l: 12/14/12	,		
Benzene	ND	5,0	ug/kg			~				
Toluene	ND	5.0	D							
Ethylbenzene	ND	5.0	er er							
m,p-Xylene	ND	10	u							
o-Xylene	ND	5.0	н							
Surrogate: 4-Bromofluorobenzene	278		"	250		111	65-135			
LCS (2121333-BS1)				Prepared:	12/13/12	Analyzed	: 12/14/12			
Benzene	213	5.0	ug/kg	250		85.2	70-130			
Toluene	218	5.0	п	250		87.2	70-130			
Ethylbenzene	216	5.0	н	250		86.5	70-130			
m,p-Xylene	432	10	"	500		86.5	70-130			
o-Xylene	216	5.0	п	250		86.4	70-130			
Surrogate: 4-Bromofluorobenzene	334		ff .	250	* *************************************	134	65-135		***************************************	
LCS Dup (2121333-BSD1)				Prepared:	12/13/12	Analyzed	: 12/14/12			
Benzene	206	5.0	ug/kg	250	******	82,5	70-130	3,16	20	
Toluene	208	5.0	и	250		83.3	70-130	4.51	20	
Ethylbenzene	204	5.0	n	250		81.5	70-130	5.90	20	
m,p-Xylene	407	10	IP.	500		81,5	70-130	5,95	20	
o-Xylene	205	5.0	41	250		81.9	70-130	5.32	20	
Surrogate: 4-Bromofluorobenzene	333	******	"	250		133	65-135			

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

evandy flacia



PSI -- Oakland

Oakland CA, 94601

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/14/12 11:24

Notes and Definitions

S-04 The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect.

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

Chain of Custody Record

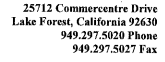
SunStar Laboratories, Inc. 25712 Commercentre Dr Lake Forest, CA 92630 949-297-5020

Client: PSI Address: <u>4703</u> TIDE	MIET A	VC 65	EB AW	IALD OL	_ Q.L	ക്പ	Da	te: <u></u>	E	<u>د</u>	12	. Z	~ (2	<u> </u>	Pag	je: L	_ Of 2	
Phone: 510 434-92 Project Manager: 884	D = 00	Fax: 91	0 434	-7676	_7 T.C 	ا <i>ح</i> ت	Co	llect	or:_ f	TLA	D	Bu	冏			Clie	nt Project #:_ 2		•
Project Manager: BK4	V BUCE	مرجور			-		Ba	tch #	<i>‡</i> :		1122	2 <u>33</u> 2	2. (EDF	#: N/A		
	-																		
						Vlac VXO			ine)	0	Ext./Carbon Chain	e 22 Metals				-#±		***	
Sample ID	Date Sample	d Time	Sample Type	Container Type	8260	+ OX4		8021 BTEX	8015M (gasoline)	8015M (diesel)	8015M Ext./C	6010/7000 Title 22 Metals				aboratory ID#	Common	its/Preservativ	'e
5-(9:45	90 Tein		"	<u> </u>	,	æ	8	"	<u> </u>	9	+			اره	Commer	its/Preservativ	е
5-2 5-3	1	10,00		' / _ '			-					. :	丁			02			
5-3		10:05	17. 17%													03	YUMD		- T
5-4 5-5 5-6		10:10	3 : - \ 3-	<u> </u>		[}										οų	100		
5-5	 	10:15	1 100		1	_ [.		<u> </u>								05	1		
5-6		10:20	r. S. P. Viller	* V ,					1 e			`				06	1	.3	
5-1 B	12/12/12	9:25	Sole	TUST					-	7	Ŧ	Ŧ	+			רט			
5-(8 5-29	/	9:30		1		1		1		71	\top	_	┪~	1		08	COMPOSE	کر	
5-38		9:35		(7					\top	1		09	/		
5-4B		9:40		1		ľ	7			7		_	1	1		10			
5-5B 5-63		9:45		1.)						7		十	1			11) Co+ 40%	はこ	
5-68		9:50	T 7	1. 5. 5.5.4				7		<i>7</i>			1			12			
<u> </u>	1	10:05	1	- 7		- 1			AE-E		¥	نيد حد	4			13	HOD		
9-90 /	† <i>V</i>	10:10				-				1	\dashv	+	+	 		14	HOLD		١,
Relinguished by signature)	Date /			oy: (signature)		1:	ate / 7			Chal	n of (contai				Notes	
Relinquished by: (signature)	Date /		Received b	y: (signature)	,	Da	ate / T	lime	\dashv			Seal	s inta	ct?¥#	V/NA	,	i Systa		
GSO /2 /3 /2 Relinquished by: (signature)	z <i>10:(0</i> Date/1	Timo .	Received	by: (signature)	12:	/3:/2 D:	/o			Re	ceive	ed god	od co	ndition	cold [2.2		• ,	
remiquished by, (signature)	Date /		Tropewen I	y, (signamle)	1.	- -				Turn	aroı	und t	ime:	48	W	· · ·	~		
Sample disposal Instructions: D	isposal @ \$2.00	each	Return	to client		Picku	р <u></u>						•	Reng	H	,			

Chain of Custody Record

SunStar Laboratories, Inc. 25712 Commercentre Dr Lake Forest, CA 92630 949-297-5020

ilient: \frac{\frac{1}{7}}{7}\tag{ddress: \frac{4703}{703} \frac{1106}{120}\tag{Tipe}{100}T	00 NETEN)	Fax: 5 (1	5 434 -	7676	- - -		Co	llecto	or:1	B. 1	3W			JW.	Clie	nt Project #: 575 - 51 9 #: 10/4
Sample ID	Date Sample	ad Time	Sample Type	Container Type	8260	+ 0XV	8270	8021 BTEX	8015M (gasoline)		8015M Ext./Carbon Chain	6010/7000 Title 22 Metals			Laboratory ID #	Comments/Preservative
7- 9	12/12/12	10:20	goer	THE						\Box					15	HOD
7-10	+/-	10:50	 	 	-	/:	+	+	\vdash	\dashv	\dashv		+		17	How
·- L[10:35	 	1 1	╁╌╁		+		-		-	-+	+		18	
-12	- - - - - - - - - - 	10:45	 	 	1-1				1-1	/	_	\neg	1		19	
<u>' -\ 7</u>		11:00	+ \ -	 \	\dagger	- +	_		t		_	- -			10	
7~19 - 16		1110	 \ 	 									\top		21	
7-17		11170		1	1	,	7	7		7				3	22	C-PACTOR
7 - 18 5 - 17	`	11:25					,								23	/ (37)
- 10		11:39	<u></u>											r.	24	CARRE
-18	- V	11:40										<u>. L</u>			25	
	. (A)			毫			1								100	
		·				-	<u>. </u>								<u> </u>	
				193 4												
/. X		1 .							<u></u>			i_			ļ	
elipquistand by signature	Date /	Time	Received	by: (signature))	1.	ate /		- 1			Tota	l#of	container	`	Notes
1/1/10/1/1/	Place/	17:00	Caso As	Bin #	07	416	369	13		Cha	in of	Custo	dy sea	ls ⊘ N/N/	\ <u></u>	·
elingrished by: (signature) Date /	Time	Received	by: (signature)		ate /	Time				Seals	s intac	13 DIVINI	$\sqrt{\Gamma}$	
/			'ر ا	1/	_	. ·				D,	aceiv.	ed and	rd con	dition/cok	122	7
GB 12.13			Passage	by: (signature)	7	/ <u>Z (</u>	<u>312</u>)ate /	 Time	' ~	1 14	SUCIY	ca goc	AZ COST	31:1011/CO8		7
elinquished by: (signature) Date /	і іте	Received	by. (signature,	,	-	, attor	1 11110						12	>	
										Turr	aro	und ti	ime:_	<u>to ne</u>		·
mple disposal Instructions:	Disposal @ \$2.0	0 each	Retur	n to client	-	Pick	up _		-					Rugi	l	





19 December 2012

Brand Burfield PSI -- Oakland 4703 Tidewater Ave Ste B Oakland, CA 94601

RE: ACGSA - JUV. CTR.

Enclosed are the results of analyses for samples received by the laboratory on 12/13/12 10:10. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Wendy Hsiao

Project Manager



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519

Reported:

Oakland CA, 94601

Project Manager: Brand Burfield

12/19/12 15:25

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-1B	T122332-07	Soil	12/12/12 09:25	12/13/12 10:10
S-2B	T122332-08	Soil	12/12/12 09:30	12/13/12 10:10
S-3B	T122332-09	Soil	12/12/12 09:35	12/13/12 10:10

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

evandy flsia



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519

Reported:

Oakland CA, 94601

Project Manager: Brand Burfield

12/19/12 15:25

S-1B T122332-07 (Soil)

Analyte Res	Reporting sult Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
	SunStar I	aborato	ries, Inc.			-		
Extractable Petroleum Hydrocarbons by 801	5C	•						
Diesel Range Hydrocarbons	79 5.0	mg/kg	1	2121822	12/18/12	12/19/12	EPA 8015C	
Surrogate: p-Terphenyl	107 %	65-	135	11	n	"	"	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

every flias

Page 2 of 6



Providing Quality Analytical Services Nationwide

25712 Commercentre Drive Lake Forest, California 92630 949.297.5020 Phone 949.297.5027 Fax

PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601

Project Number: 575-519 Project Manager: Brand Burfield

Reported: 12/19/12 15:25

S-2B

T122332-08 (Soil)

		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes

SunStar Laboratories, Inc.

Extractable Petroleum Hydrocarbons by 8015C

Diesel Range Hydrocarbons	· 75	5.0	mg/kg	1	2121822	12/18/12	12/19/12	EPA 8015C	
Surrogate: n-Ternhenyl		113 %	65-135		"	"	**	"	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

Wordy Flasias

Page 3 of 6



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601 Project Number: 575-519
Project Manager: Brand Burfield

Reported:

rioject Wanager. Brand Bu

12/19/12 15:25

S-3B T122332-09 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
	5	SunStar La	aborato	ries. Inc.					

Extractable Petroleum Hydrocarbons by 8015C

Diesel Range Hydrocarbons	840	5.0	mg/kg	1	2121822	12/18/12	12/19/12	EPA 8015C	
Surrogate: p-Terphenyl		119 %	65-135		п	n	"	"	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601 Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/19/12 15:25

Extractable Petroleum Hydrocarbons by 8015C - Quality Control

SunStar Laboratories, Inc.

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 2121822 - EPA 3550B GC										
Blank (2121822-BLK1)				Prepared:	12/18/12	Analyzed	: 12/19/12			
Diesel Range Hydrocarbons	ND	5,0	mg/kg							
Surrogate: p-Terphenyl	104		"	100		104	65-135			
LCS (2121822-BS1)				Prepared:	12/18/12	Analyzed	l: 12/19/12		44	
Diesel Range Hydrocarbons	510	5.0	mg/kg	500		102	75-125			
Surrogate: p-Terphenyl	113		"	100		113	65-135			
LCS Dup (2121822-BSD1)				Prepared:	12/18/12	Analyzed	l: 12/19/12			
Diesel Range Hydrocarbons	520	5.0	mg/kg	500		105	75-125	2.86	20	
Surrogate: p-Terphenyl	135		п	100		135	65-135			

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

every fried



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Oakland CA, 94601

Project Number: 575-519

Reported: 12/19/12 15:25

Project Manager: Brand Burfield

Notes and Definitions

DET

Analyte DETECTED

ND

Analyte NOT DETECTED at or above the reporting limit

NR

Not Reported

dry

Sample results reported on a dry weight basis

RPD

Relative Percent Difference

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

evendy flaid

Page 6 of 6

Chain of Custody Record

SunStar Laboratories, Inc. 25712 Commercentre Dr Lake Forest, CA 92630 949-297-5020

ddress: 4703 TDC Phone: 500 434-92 Project Manager: BRA	D BURG	Fax: SI	0 434	-7676	-		Col	lecto	эг: _Б	RAL	DE	110F5 3°2 }	2 - Ju 1ED	_ Clie	nt Project #: <u>\$79-919</u> #: N/A
Sample ID 5(5-2 5-3 5-4 55 56	Date Sample	Time 9145 10500 10105 10115	Sample Type	Container Type	8260	8260 + OXY 8260 BTEX, OXY only	1	8021 BTEX	8015M (gasoline)	8015M (diesel) 8015M Ext./Carbon Chain	6010/7000 Title 22 Metals			50 % % % % % % % % % % % % % % % % % % %	Comments/Preservative
-(B 5-28 5-38 5-48 5-98 -68	12/12/12	9:25 9:30 9:35 9:40 9:49 9:50	Soti	75/5				/		/				67 08 09 10 11 12	COMPOSITE
telinguished by: (signature) telinguished by: (signature) (550 /2-(3-) telinquished by: (signature)	Date / 1	10 ! 10 7:00 Time	CSO ASI	y: (signature) y: (signature) y: (signature)	74	166 Da	te/T	ime 70		Rece	of Cus Se ived (stody se eals inta good co	f container eals (AVN) act (ARVN) action/col	14 s A A 2.2	Notes

Chain of Custody Record

SunStar Laboratories, Inc. 25712 Commercentre Dr Lake Forest, CA 92630 949-297-5020

Client: PIL								Date	. <u>V</u> o	Ee	. 12	<u>Z</u> ,	20	12		Pac	ge: <u>Z</u> Of <u>Z</u>	
Address: 4703 TIDEN	HER THE	. neb	ONKLAN	D.CA. 94	60	•		Proi	ect l	Nam	e: <i>F</i>	Ke	151	~ ;	TWV.	CTR		-
Address: 4703 TIDEN Phone: 510 434-926 Project Manager: B. B.	Ø	Fax: 50	6 434-	7676		•										Clie	nt Project #: 575-919	- -
Project Manager: B. B.	RETENS	: <u> </u>			_			Bato	:h #:		7/:	223	<u> 32</u>			_EDF	#: \\/	_
			1		Τ	<u> </u>		`	T	— _T	·	_	1	Τ. Τ				· T
						ĺ	4			- 1		-						
	-						.		ĺ		1.	_						
			j .]		- 1		1	5	Metals		1 1				
	·						ong	-		- 1							·	_m
~ .	1		[ĺ	[]	-	>	1	- 1	<u>@</u>	(diesel)			1 [ı	1		ē
			1	İ	1		λXO	ı		Ĕ	हि					#		ig
·	1 -					λ	×		×	SE .	S +					_ S		8
				ł] ;	악	BTEX,	. [BIEX	8015M (gasoline)	8015M (diesel)	6010/7000	:[1 1	ĺ	aboratory		Total # of containers
- 1			Sample	Container	18	g	8	2	8021	<u></u>) dr		1 1 1 1 1
Sample ID	Date Sample		Type	Type	8260	8260	8260	8270	8	8		3 8	Ц		ŀ	<u> </u>	Comments/Preservative	ō
9-9	12/12/12	10:20	908c	THE								\perp				15	HOS	1
9-10	1 /	10:50			Ш			-				\perp				16	HOS	1
ラーレ		10:45								_						17	Hows	
9-12	 	10:45	 				<u> </u>		4	_/	1	\bot				18		\prod
9-13	1 -1	10155			<u> </u>		1		4	_/			<u> </u>			19		A
5-19	<u> </u>	11:00		 				_∤		_		┷				10		
<u> </u>		1110	 	<u> </u>	Щ	-	*	<u>_</u>	4			4_	╄			21		
4-16	<u> </u>	11:20	├── }	 	-	-	, 		/		4		╄		- "	22	CAROGINE	
9-17	 	11:35	 			-			4		_	+-	+			23	/	$ \mathcal{A} $
9-18	1-1	11:40	 	-			, 		H		4	+	+	 	-	24	COROSSE	
7 - 7	-	11.2.To	<u> </u>				1		+				+			25		V
			 	- 新		-					+-	+	+	-	· · · ·		The state of the same of the s	
				F:		-		-				+		-				
		<u>:</u>					1		十			╁┈	╁-	╁		┼─		┟┷┥
Relipquistad by signature)	Date / T	ime	Received b	y: (signature)	لــــــا		Date	/ Tir	ne ne			ــــــــــــــــــــــــــــــــــــــ	L Lotal	# 05 00	ntainers		Notes	╙┤
11110000	14/12/20 1	71 00		Bin#											^		Notes	. 1
Relinguished by: (signature)	Date / T	ima	(300 TY	GZLAC I	<u>D' (</u>	71	<u>66</u>	<u> </u>	7	ا '	Chain		-		ENNA			- 1
(cignatal)	5,0.0 / 1	IIII e	L/aceived D	y: (signature)	•		Date	7 11	⊓ C			S	eals	intact?	YM/NA	·	·	
GB 12.13.12	10:10		1	200	5		31			2	Rec	eived	good	condit	ion/cold	22]
Relinquished by: (signature)	Date / T	ime	Received b	y: (signature)			Date	/Tir	ne]	
			1							T	urn a	rour	ıd tin	_{ne:} 44	B KR	<u>.</u>		
Sample disposal Instructions: D	isposal @ \$2.00	each	Return	to client		Pic	kup _								Cugu			

From:

Brand Burfield

To:

Wendy Hsiao;

CC:

Frank Poss; "Bill Hannell";

Subject:

RE: final report for 575-519 (T122347)

Date:

Tuesday, December 18, 2012 10:54:54 AM

Attachments:

Wendy -

For T122332, please run S-1B, S-2B and S-3B for TPH as Diesel on a 24-hour rush (need tomorrow morning). You've already run them as a composite – now we need them individually.

Thanks!

Brand Burfield, PG

Project Geologist
Professional Service Industries, Inc. (PSI)
4703 Tidewater Avenue, Suite B
Oakland, CA 94601
(510) 434-9200 x19 (office)
(510) 750-3366 (mobile)
(510) 434-7676 (fax)
brand.burfield@psiusa.com

From: Wendy Hsiao [mailto:wendy@sunstarlabs.com]

Sent: Tuesday, December 18, 2012 10:30 AM

To: Brand Burfield

Cc: Frank Poss; 'Bill Hannell'

Subject: final report for 575-519 (T122347)

Hi Brand,

I combined the two 575-519 reports to this pdf, you will find the ones that were collected on the 13th start from page 17. Let me know if there are questions, thank you!

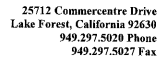
Wendy Hsiao

Project Manager SunStar Laboratories, Inc. 25712 Commercentre Drive, Lake Forest, CA 92630 Office: (949) 297-5020

E-mail: wendy@sunstarlabs.com



This e-mail and any attachments are for the sole use of the intended recipient(s) and may contain confidential and/or privileged material. If you have received this e-mail in error, please contact the sender and delete the material from any computer. You are hereby notified that any unauthorized disclosure, copying, distribution, or use of this transmitted information is strictly prohibited.





18 December 2012

Brand Burfield PSI -- Oakland 4703 Tidewater Ave Ste B Oakland, CA 94601

RE: ACGSA - JUV. CTR.

Enclosed are the results of analyses for samples received by the laboratory on 12/14/12 10:00. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Wendy Hsiao

Project Manager



PSI -- Oakland

Project: ACGSA - JUV, CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519

Reported: 12/18/12 10:23

Oakland CA, 94601

Project Manager: Brand Burfield

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-7B	T122347-01	Soil	12/13/12 03:30	12/14/12 10:00
S-8B	T122347-02	Soil	12/13/12 03:33	12/14/12 10:00
S-9B	T122347-03	Soil	12/13/12 03:37	12/14/12 10:00

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

Wordy Flsia

Page 1 of 7



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519

Reported:

Oakland CA, 94601

Project Manager: Brand Burfield

12/18/12 10:23

S-7B T122347-01 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Note
		SunStar L	aboratorie	s, Inc.					
Extractable Petroleum Hydrocarbor	s by 8015C								
Diesel Range Hydrocarbons	110	5.0	mg/kg	1	2121716	12/17/12	12/18/12	EPA 8015C	
Surrogate: p-Terphenyl		111 %	65-13	5	"	"	11	"	
Volatile Organic Compounds by EPA	A Method 8021	В							
Benzene	ND	5.0	ug/kg	1	2121717	12/17/12	12/18/12	EPA 8021B	
Toluene	ND	5.0	0	н	н	п	11	q	
Ethylbenzene	ND	5.0	11	11	11	н	u	в	
m,p-Xylene	ND	10	11	11	v	н	ır	н	
o-Xylene	6.2	5.0	н	ų	11	п	n n	н	
Surrogate: 4-Bromofluorobenzene		124 %	65-13.	5	"	"	"	11	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519

Reported:

Oakland CA, 94601

Project Manager: Brand Burfield

12/18/12 10:23

S-8B T122347-02 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
	Š	unStar L	aborator	ies, Inc.			•	•	
Extractable Petroleum Hydrocarl	oons by 8015C								
Diesel Range Hydrocarbons	210	5.0	mg/kg	1	2121716	12/17/12	12/18/12	EPA 8015C	
Surrogate: p-Terphenyl		110 %	65-	135	"	u	"	"	
Volatile Organic Compounds by 1	EPA Method 8021B								
Benzene	ND	5.0	ug/kg	1	2121717	12/17/12	12/18/12	EPA 8021B	
Toluene	ND	5.0	Ħ	н	u	U	11	н	
Ethylbenzene	17	5.0	И	tr	16	и	н	н	
m,p-Xylene	ND	10	19	11	н	и	II.	17	
o-Xylene	12	5.0	11	н	0	0	11	H	
Surrogate: 4-Bromofluorobenzene		133 %	65-	135	"	"	"	"	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

every flat



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601

Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/18/12 10:23

S-9B T122347-03 (Soil)

F***										
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Note	
•	:	SunStar L	aborator	ies, Inc.				• 11111		
Extractable Petroleum Hydrocarl	bons by 8015C							4		
Diesel Range Hydrocarbons	22	5.0	mg/kg	1	2121716	12/17/12	12/18/12	EPA 8015C		
Surrogate: p-Terphenyl		105 %	65	135	n	,,	"	"		
Volatile Organic Compounds by I	EPA Method 80211	3		•						
Benzene	ND	5.0	ug/kg	1	2121717	12/17/12	12/18/12	EPA 8021B		
Toluene	ND	5.0	"	п	u u	ų	11	н		
Ethylbenzene	ND	5.0	н	п	11	н	11	н		
m,p-Xylene	ND	. 10	0	и	n	н	и	tt.		
o-Xylene	ND	5.0	16	11	11	11	11	ű.		
Surrogate: 4-Bromofluorobenzene		103 %	65-	135	"	"	ff.	"		

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wordy Flaid



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601 Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/18/12 10:23

Extractable Petroleum Hydrocarbons by 8015C - Quality Control SunStar Laboratories, Inc.

Analyte	Result	Reporting Limit	Units	Spike Level	Source Resuit	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 2121716 - EPA 3550B GC										
Blank (2121716-BLK1)	•			Prepared:	12/17/12	Analyzed	I: 12/18/12			
Diesel Range Hydrocarbons	ND	5.0	mg/kg							
Surrogate: p-Terphenyl	98.7		"	100		98.7	65-135			
LCS (2121716-BS1)				Prepared:	12/17/12	Analyzeo	i: 12/18/1 <u>2</u>			
Diesel Range Hydrocarbons	510	5.0	mg/kg	500		103	75-125			
Surrogate: p-Terphenyl	120		"	100		120	65-135			
LCS Dup (2121716-BSD1)				Prepared	12/17/12	Analyzeo	1: 12/18/12	,		
Diesel Range Hydrocarbons	490	5.0	mg/kg	500		97.5	75-125	5.45	20	
Surrogate: p-Terphenyl	130			100		130	65-135			

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

every flair



PSI -- Oakland

4703 Tidewater Ave Ste B

Oakland CA, 94601

Project: ACGSA - JUV. CTR.

Project Number: 575-519

Project Manager: Brand Burfield

Reported: 12/18/12 10:23

Volatile Organic Compounds by EPA Method 8021B - Quality Control SunStar Laboratories, Inc.

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 2121717 - EPA 5030 GC										
Blank (2121717-BLK1)			****	Prepared:	12/17/12	Analyzeo	1: 12/18/12	···		
Benzene	ND	5.0	ug/kg	· T			10,12			
Toluene	ND	5.0	"							
Ethylbenzene	ND	5.0	11							
m,p-Xylene	ND	10	н							
o-Xylene	ND	5.0	0							
Surrogate: 4-Bromofluorobenzene	182		"	250	, 	72.6	65-135			******
LCS (2121717-BS1)				Prepared:	12/17/12	Analyzed	l: 12/18/12			
Benzene	210	5.0	ug/kg	250	TANK TO SEE THE SEE TH	84.2	70-130	*****	******	***
Toluene	215	5.0	н .	250		86.0	70-130			
Ethylbenzene	220	5.0	n	250		87.8	70-130			
m,p-Xylene	445	10	IP.	500		89.0	70-130			
o-Xylene	217	5,0	н	250		86.9	70-130			
Surrogate: 4-Bromofluorobenzene	311	YYYAAN	"	250	. 1040	125	65-135	- Company	7/40	***
Matrix Spike (2121717-MS1)	Sou	ırce: T12234	7-01	Prepared:	12/17/12	Analyzed	: 12/18/12			
Benzene	224	5.0	ug/kg	250	ND	89.8	70-130	*****	****	
Toluene	228	5.0	11	250	0.272	91.2	70-130			
Ethylbenzene	252	5.0	п	250	2,93	99.7	70-130			
m,p-Xylene	490	10	n	500	5.38	97.0	70-130			
o-Xylene	252	5.0	ч	250	6.23	98.4	70-130			
Surrogate: 4-Bromofluorobenzene	310	****	"	250		124	65-135			
Matrix Spike Dup (2121717-MSD1)	Sou	rce: T12234	7-01	Prepared:	12/17/12	Analyzed	: 12/18/12			
Benzene	200	5.0	ug/kg	250	ND	79.9	70-130	11.6	20	
Toluene	201	5.0	"	250	0.272	80.5	70-130	12.4	20	
Ethylbenzene	207	5.0	н	250	2.93	81.7	70-130	19.5	20	
m,p-Xylene	420	10	н	500	5.38	82.8	70-130	15.6	20	
o-Xylene	212	5.0	0	250	6.23	82.4	70-130	17.2	20	
	··········		***	mau.						

250

328

SunStar Laboratories, Inc.

Surrogate: 4-Bromofluorobenzene

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

65-135

131

evandy flsia



T.

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601

PSI -- Oakland

Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/18/12 10:23

Notes and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

every Flasa

Page 7 of 7

Chain of Custody Record

SunStar Laboratories, Inc. 25712 Commercentre Dr Lake Forest, CA 92630 949-297-5020

Client: PS		·		-				Dat	e:_ _	XE	ب	13	, 2	o l'	<u>z</u>		P	age:_		(Of1	1	_
Address: 103 TJC Phone: 40 434-92	shee h	E. SIE	B., OAKLU	w) ct 9	460	71		Pro	ject	Nar	ne:_	AC	CT	<u>A -</u>	<u>- J</u>	WV.	CT	<u>Ł,</u>			Q .		_
Phone: 40 4(34(-92)	<u> </u>	Fax:_ <i><u>%</u>(</i>	0 434 -	7676	_			Coll	lecto	or: 🙎	'nΕ	PU	<u></u>	<u>421</u>	404	,				979	5-510	<u> </u>	_
Project Manager: FRA	ud Burg	END			-			Bate	ch#		11	LL	34			-	E[)F#:_	/ند	4			-
							Y only			(6		bon Chain	22 Metals										iners
Sample ID	Date Sample	Time	Sample Type	Container Type	8260	8260 + OXY	8260 BTEX, OXY	8270	8021 BTEX	8015M (gasoline)	8015M (diesel)	8015M Ext./Carbon Chain	6010/7000 Title				aboratory ID #	וַ נַ	Comr	ments/l	^o reserva	tive	Total # of containers
5-75		3:30	90In	TUBE			i				Z				·		QA						1
5-85	Γ, ζ	3:33	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5					/_			,					O						
3-93	- L	3:37		V V							_	بد		_	_	-	0	<u> </u>					1
	-			<u> </u>	+				٠.				-			+	+						+
			·	<u> </u>	 							\vdash		┵		+		+					+
- 					\vdash					-	_		1		_		-	+					1-
					·											_	1	\top					T
							,																
	-	<u></u>]
5 /				<u> </u>	<u> </u>																	***************************************	4_
		<u> </u>	<u> </u>	 	}			┝						}		\perp		_					1-
		<u> </u>	<u> </u>	 	-			\vdash				-						\dashv					+-
		<u> </u>			╁	$\vdash \vdash$		\vdash					-	\dashv	\dashv			+				<u> </u>	-
Relinguished by: (signature)	Date / T		Received to	oy: (signature)	10			e/Ti		•	Cha	ain of				ntaine Y/Ň/M	_			N	lotes		
Relinquished by: (signature)	Date / T		Received t	y: (signature)			Date 12	e / Ti /(4/ 0:0	ime ′(2				Sea	als in	tact?	Y/N/g	<u>۸</u>	8	•			#	•
Relinquished by: (signature)	Date / T	ime	Received t	oy: (signature)				e / Ti					_		e:_ 4 /	18 M	R						
Sample disposal Instructions:	Disposal @ \$2.00	each	Return	to dient		Pic	kup								R	ugu	1						



28 December 2012

Brand Burfield
PSI -- Oakland
4703 Tidewater Ave Ste B
Oakland, CA 94601
RE: ACGSA - JUV. CTR.

Enclosed are the results of analyses for samples received by the laboratory on 12/21/12 10:38. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Wendy Hsiao

Project Manager

every Hsia



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B Oakland CA, 94601

Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/28/12 13:58

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-3C	T122426-01	Soil	12/20/12 11:07	12/21/12 10:38
S-12B	T122426-02	Soil	12/20/12 08:39	12/21/12 10:38
S-14B	T122426-03	Soil	12/20/12 10:30	12/21/12 10:38
S-15B	T122426-04	Soil	12/20/12 08:19	12/21/12 10:38

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety,

Wendy Hsiao, Project Manager

Wordy Plsia



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Oakland CA, 94601

Project Number: 575-519

Project Manager: Brand Burfield

Reported: 12/28/12 13:58

S-3C

T122426-01 (Soil)

		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes

SunStar Laboratories, Inc.

Extractable Petroleum Hydrocarbons by 8015C

13Att actable 1 ctt bleam 11ya1 bear b	OMS Dy COLD C								
Diesel Range Hydrocarbons	6.9	5.0	mg/kg	1	2122622	12/26/12	12/28/12	EPA 8015C	
Surrogate: n-Ternhenyl		134 %	65-135		"	"	**	η	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

every flied

Page 2 of 7



PSI -- Oakland

Oakland CA, 94601

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519

Project Manager: Brand Burfield

Reported:

12/28/12 13:58

S-12B T122426-02 (Soil)

				-				***************************************	
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aborator	ies, Inc.					
Extractable Petroleum Hydrocar	bons by 8015C								
Diesel Range Hydrocarbons	ND	5.0	mg/kg	1	2122622	12/26/12	12/28/12	EPA 8015C	
Surrogate: p-Terphenyl		132 %	65-	135	н	и	11	"	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

every flaid



PSI -- Oakland

Oakland CA, 94601

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/28/12 13:58

S-14B

T122426-03 (Soil)

		Reporting								
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	1	Notes

SunStar Laboratories, Inc.

Extractable Petroleum Hydrocarbons by 8015C

DALIACIADIC I CII OICAIN IL VAI OCAI D	JIB Dy OULD C							*** · · · ·	
Diesel Range Hydrocarbons	ND	5.0	mg/kg	1	2122622	12/26/12	12/28/12	EPA 8015C	
Surrogate: n-Ternhenyl		134 %	65-135		н	и	"	"	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

Wordy Flsia

Page 4 of 7



PSI -- Oakland

Oakland CA, 94601

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519

Reported:

Project Manager: Brand Burfield

12/28/12 13:58

S-15B T122426-04 (Soil)

|--|

SunStar Laboratories, Inc.

Extractable Petroleum Hydrocarbons by 8015C

	~, ~~~~								
Diesel Range Hydrocarbons	ND	5.0	mg/kg	1	2122622	12/26/12	12/28/12	EPA 8015C	
Surrogate: p-Terphenyl		133 %	65-135		"	H	"	"	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

evendy flaid Wendy Hsiao, Project Manager



PSI -- Oakland

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519

Reported: 12/28/12 13:58

Oakland CA, 94601

Project Manager: Brand Burfield

Extractable Petroleum Hydrocarbons by 8015C - Quality Control SunStar Laboratories, Inc.

		Reporting		Spike	Source		%REC		RPD	i
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 2122622 - EPA 3550B GC										
DI 1 (0100 (01 DI VII)				D 1	10/0//10		1 10/00/10			

Blank (2122622-BLK1)				Prepared:	12/26/12	Analyzed	1: 12/28/12			
Diesel Range Hydrocarbons	ND	5.0	mg/kg							
Surrogate: p-Terphenyl	115		"	100		115	65-135			
LCS (2122622-BS1)				Prepared:	12/26/12	Analyzeo	I: 12/28/12			
Diesel Range Hydrocarbons	490	5.0	mg/kg	500		97.4	75-125			
Surrogate: p-Terphenyl	134		"	100		134	65-135	÷		
Matrix Spike (2122622-MS1)	Source	e: T12242	6-01	Prepared: 12/26/12 Analyzed: 12/28/12						
Diesel Range Hydrocarbons	460	5.0	mg/kg	500	6,9	89.8	75-125			
Surrogate: p-Terphenyl	131		n	100		131	65-135			
Matrix Spike Dup (2122622-MSD1)	Source	e: T12242	6-01	Prepared:	12/26/12	Analyzed	1: 12/28/12			
Diesel Range Hydrocarbons	470	5.0	mg/kg	500	6.9	91.8	75-125	2.15	20	
Surrogate: p-Terphenyl	134		"	100		134	65-135			

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

evandy flaid



PSI -- Oakland

Oakland CA, 94601

Project: ACGSA - JUV. CTR.

4703 Tidewater Ave Ste B

Project Number: 575-519
Project Manager: Brand Burfield

Reported: 12/28/12 13:58

Notes and Definitions

DET

Analyte DETECTED

ND

Analyte NOT DETECTED at or above the reporting limit

NR.

Not Reported

dry

Sample results reported on a dry weight basis

RPD

Relative Percent Difference

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Wendy Hsiao, Project Manager

		The state of the s	× 1.516						
7	Ple	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)	-6.1		· · · · · · · · · · · · · · · · · · ·	• •	ιĶ.	$\frac{1}{2}(1)^{\frac{1}{2}}\frac{1}{2}$.	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
1 . nt	T,	UNIFORM HAZARDOUS 7. Generator D Number (1957)	age 1 of 1 3. Eme	rgency Respons	e Phone	4 Manifoei	For Tracking N	n Approved, OMB	No. 2050-003
			Secondal day broken	-424-0300	(* Ç			5000	.l.ik
		5. Generator's Name and Malling Address ATT. GSA TECHNICAL SVC.	DE dy General	or's Site Address	(if different th	an mailing addre	88)	<u> </u>	<u>our</u>
	П	I TYOTE ARES INC DR. KIM 1/13	· 4	21	LAO F	Alduno	UT D	R.	· .
		BAKUND, CA, 94612 -	1 .		ANI E	two NO	01.9	R. 4578	
	П	Generator's Phone: C1A 667 - 1799 6. Transporter 1 Company Name	- 100 CIV	CL)		U.S. EPAID	44. **	4.	82 183 L
-		ENVIRONMENTAL LOGISTICS, INC	- invofAl	etereni:			0002174	512	
	П	7. Transporter 2 Company Name	JAN 07	2013		U.S. EPAID			
		& Designated Facility Name and Site Address	-			<u> </u>	•		
		Designated Facility Name and Site Address FILTER RECYCLING SERVICES, INC. 180 WEST MONTE AVENUE	ERA SVIC HIVIC LER	ES AGENC	Υ·~~··	U.S. EPAID	سرير ريتهايت ده	the maker are the	· Johnstein ·
	Ш	LANGER FOR THE BEST AND STATE OF THE PARTY O	4. 40-34	AKTES DEb.	Ĭ	VAI.	1982444	481	
		Facility's Phone: 600-698-4377				1			
		9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, HM and Packing Group (if any))		10. Contai	ners	11. Total	12. Unit		
			, , , , , , , , , , , , , , , , , , ,	No.	Туре	Quantity	WI.Vol.	13. Waste (odes
	뜅	NON RCIZA HAZAMON SWASTE LIQUID		m	7			273	
1	K	(WATER DIEVEL)	,	2	DM	110	6	1	February States and the States and t
<u>.</u>	SENERATOR	2 MON RCRA HAZAMONS WASTE SOCIAL SOLL CONTWODIESEC	S		 				
	Ĭ	COLL CONTWINIFIED	California of Assessment	16	170	6400	17 1	35.} <u>/</u>	
` -		3	- AKSEL			7	9.	1 2 0	
		FILTE	RRECV	ME INDES A				FACILITY	
· ·		#CAD	OR2AAAA	CONTRACT TO	PEHVIC	ES' BI	LTO	FACILITY	FDA
		4	AND MA	1 ACCE	HIL AN	OPRI	ATER	FACILITY ENMIT(S)	F()A
		Math.		トンククは	LI IHK	S WAST	AS \$	EHMIT(S) HIPPED.	*****
		14. Special Handling Instructions and Additional Information			<u> </u>	- Colombian de marie de			
		14. Special Handling Instructions and Additional Information 9B1) AATLA / DIESEL (2x55) & 12121327 9B2) Sol1 / DIESEL (16x55) & 121213219 9B3	EMERGENO One or a	Y RESPON	SE CHER	ATREC 1.3	ነበርኒ ፈኃል.	0366 AAK	68232
n togody	- p	282) 2015/DIEJEC (10/622) # 15/13/13996	be recve	led as alter	natka asi	ated on this	manifesi	may	_
	Ш	SPEA)	THE DIDG	WINCH USES.	END MATAL	21 TO OR OW 1			engifik in karan menji penca na ya se
١		15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignarized and labeled/placarded, and are in all respects in proper condition for transport according. Exporter, I cartify that the contents of this consignariant conform to the towns of the contents.	jiiment are tully ar to analicable later	nd accurately de:					
	11	Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA, I certify that the waste minimization statement identified in 40 CFR 262.27(a) (If I am a large quan							7.17.02.7
		Generators/Offerors Printed/Typed Name	Signature	1.,	a quantity gost	indicit to ade.		Month D	ay Year
-	4	LAWRENCE IN GH	1	L	<u> </u>	- Alexandria and			
,		Import to U.S. Fyror	rt from U.S.					. 1/ 🛴 [/	
- 14		Transporter clanature (for expects only)	it iiojir O.G.	Port of ent				<u> /Z /</u>	
- 11		Transporter signature (for exports only):	CHOIF O.S.	Port of ent Date leavin					
	剧	Transporter signature (for exports only): 7. Transporter Acknowledgment of Receipt of Materials	Signatura			and the second		*	
	剧	Transporter signature (for exports only): 7. Transporter Acknowledgment of Receipt of Materials Transporter Printed/Typed Name!	Signatura			5		Month C	ay Year
	剧	Transporter signature (for exports only): 7. Transporter Acknowledgment of Receipt of Materials					1 ° 1	Month C	
The Asia Asia Asia	TRANSPORTER	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials 17. Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	Signatura			gha g		Month E	ay Year
THE ACTION OF THE	→ TRANSPORTER	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Shace	Signatura	Date leavin				Month E	ay Year
	→ TRANSPORTER	Transporter signature (for exports only): 7. Trehsporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 16. Discrepancy 18. Discrepancy Indication Space Quantity Type	Signature Signature	Date leavir	g U.S.:	Partial Reje	etlon	Month C	ay Year
	TRANSPORTER	Transporter signature (for exports only): 7. Trehsporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 16. Discrepancy 18a. Discrepancy Indication Space Quantity Type	Signature Signature	Date leavin	g U.S.:		etlon	Month C	ay Year O / Z gy Year
4	IY	Transporter signature (for exports only): 7. Trehsporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 16. Discrepancy 18. Discrepancy Indication Space Quantity Type	Signature Signature	Date leavir	g U.S.:		ction	Month C	ay Year O / Z gy Year
4	ICILITY TRANSPORTER	Transporter signature (for exports only): 7. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 16. Discrepancy 18a. Discrepancy Indication Space Quantity Type 18b. Alternate Facility (or Generator)	Signature Signature	Date leavir	g U.S.:	Total of the	ction	Month C	ay Year O / Z gy Year
ED CACH ITY	ED FACILITY TRANSPORTER	Transporter signature (for exports only): 7. Trehsporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 16. Discrepancy 18a. Discrepancy Indication Space Quantity Type	Signature Signature	Date leavir	g U.S.:	Total of the	ction	Month E	ay Year O / Z ey Year Rejection
ED CACH ITY	ED FACILITY TRANSPORTER	Transporter signature (for exports only) 7. Transporter Acknowledgment of Receipt of Materials Fransporter 1 Printed/Typed Name 18. Discrepancy 18. Discrepancy 18. Discrepancy Indication Space Quantity Type 18. Alternate Facility (or Generator) 18. Signature of Alternate Facility (or Generator)	Signature	Date leavir Residue	g U.S.:	Total of the	ction	Month E	ay Year O / Z gy Year
ED CACH ITY	ED FACILITY TRANSPORTER	Transporter signature (for exports only) 7. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 18. Discrepancy 18. Discrepancy 18. Discrepancy Indication Space Quantity Type 18. Alternate Facility (or Generator) 18. Signature of Alternate Facility (or Generator)	Signature	Date leavir Residue	g U.S.:	Total of the	ction	Month E	ay Year Year Rejection
ED CACILITY	NAILED FACILITY	Transporter signature (for exports only) 7. Transporter Acknowledgment of Receipt of Materials Fransporter 1 Printed/Typed Name 18. Discrepancy 18. Discrepancy 18. Discrepancy Indication Space Quantity Type 18. Alternate Facility (or Generator) 18. Signature of Alternate Facility (or Generator)	Signature	Date leavir Residue	g U.S.:	Total of the	ction	Month E	ay Year Year Rejection
ED CACILITY	2 TRANSPORTER	Transporter signature (for exports only): 7. Trehsporter Acknowledgment of Receipt of Materials Fransporter 1 Printed/Typed Name 18. Discrepancy 18. Discrepancy 18. Discrepancy Indication Space Quantity Type 18. Alternate Facility (or Generator) 2. Codes for hazardous waste treatment of Pazardous waste treatment of Designated Facility Owner or Operator: 2. Codes for hazardous masterials covered by the	Signature Signature Mar	Date leavir Residue ifest Reference	g U.S.:	U.S. EPA ID No	mber	Month E	ay Year Year Rejection
ED CACH ITY	2 TRANSPORTER	Transporter signature (for exports only) 7. Transporter Acknowledgment of Receipt of Materials Fransporter 1 Printed/Typed Name 18. Discrepancy 18. Discrepancy 18. Discrepancy Indication Space Quantity Type 18. Alternate Facility (or Generator) 18. Signature of Alternate Facility (or Generator)	Signature Signature Mar	Date leavir Residue ifest Reference	g U.S.:	Total of the	ction	Month Full F	ay Year Year Rejection
A CONTRACTOR OF THE CANAL OF TH	TRANSPORTER TO THE TRANSPORTER	Transporter signature (for exports only): 7. Trehsporter Acknowledgment of Receipt of Materials Fransporter 1 Printed/Typed Name 18. Discrepancy 18. Discrepancy 18. Discrepancy Indication Space Quantity Type 18. Alternate Facility (or Generator) 2. Codes for hazardous waste treatment of Pazardous waste treatment of Designated Facility Owner or Operator: 2. Codes for hazardous masterials covered by the	Signature Signature Mar	Date leavir Residue ifest Reference	g U.S.:	U.S. EPA ID No	mber	Month Full F	ay Year year Aejection

Chain of Custody Record

SunStar Laboratories, Inc. 25712 Commercentre Dr Lake Forest, CA 92630 949-297-5020

Client: PSI					-		Da	te:	/4	42	<u>,</u>	12_			1	_ Pa	ge: <i>l</i> Of <i>l</i>	
Address: 4703 706	WATER AVI	ENTED	, OAKU	AP, cA-14	1401	١.	Pro	oject	Nar	ne:_	Ą	-c	05F		JUI	<u>Т. с</u>	TP.,	
Phone: ((10) 434-92	ഗ	Fax: (5	10) 434	-7676	. ,	•	Co	llect	or:_	s Te	PH	EN	PA	Mi	<u>لا</u>	Clie	ent Project #: 575-57 6	<u> </u>
Client: PSE Address: 4703 7066 Phone: (50)434-926 Project Manager:	BRAM BU	2FIEND					Ва	tch #	<u>#:</u>	Z	22	420	<i>n</i>		<u> </u>	_ EDI	= #:	
	1		<u> </u>	<u> </u>	Π		T	T						\exists	T	T		
								.										
					ll						اءا	က္က	ļ	ļ				}
	1					>	.				Chain	Metals						
	'			ļ		8260 + OXY			_		8015M Ext./Carbon C	2		1				a Total # of containers
			ļ.			ķ	{ }	8021 BTEX	ine)	=	ar	le 2	1	- }	Ì	#		韓
•						ک ×	-	×	asol	ese	1,0	1	Ì			=		8
						ô l	!	ᄩ	(<u>5</u>	힐	[<u>~</u>	ğ		- [ľ	텵		# l
•	1	ļ	Sample	Container	၂၉၂	6 6	8270	12	5	15	151	9				aboratory ID		華
Sample ID	Date Sample		Туре	Туре	l 👸	82 82	8 8	8	8	8	8	8			<u> </u>		Comments/Preservati	ve 📙
\$ \$4406 S-3C	12/20/12	11:07	SOIL	TUBE				4	<u> </u>	\triangleright		-				02		- 11
3-12-6		8:39			╌┤		╬	+	\vdash	₩	-			┿	+	03		1
S-146 6-156	$+$ \downarrow	8:19	+		1		+	1	\vdash	夂				+	+	04		1
9738	<u> </u>	0 . 1			1 1		十	1_										
										L								
		ļ		ļ			1_	1	↓	<u> </u>		_	┝		+			——
					-	_	+-	┼	╁	╁	├	-			+-	+-		
	<u> </u>				1		+	╫	+	\vdash	 	-		\dashv	\top			
					1			1	\top	Ī								
										L						<u> </u>		
									╀	↓_		<u> </u>	-					
								+	+	\vdash	 	-						
	Deta / 7	ime	Received	<u> </u> by: (signature)	1	<u> </u>	ate /	<u> </u>	<u> </u>	+-	<u> </u>	<u> —</u> Т	otal #	of co	ntaine	rs	Notes	
Relinquished by: (signature) Date / Time		C.C. TO	y. (Signature) اعتصاما د وا	, E fr						Chain of Custody seals AN/NA				_	<u> </u>			
WIN TO		73730	Received by: (signature)		<u> </u>	/ / n	ete /	Time	,	10	iain c						-	
Relinquished by: (signature)	Date / 1		Received	41/						ୗ.	3						-	
	2.21.12	10:38	Page	by: (signature	- 12	? <u>-21-(</u>	2.	Time	, 3)	4 '	₹ece	ived	yood	windi	uOII/CC	1d 2.1	\dashv	
Relinquished by: (signature)	Date / 1	ime	received	py: (signature	,	;L	aic /	1 11116	•				J 45	_ (970			
			<u> </u>			D: 1				_[Tu	rn a!	roun	a um	ie				
Sample disposal Instructions:	Disposal @ \$2.00	each	Retur	n to client	_	Pick	up _											

COC 110609

Please print or type. (Form designed for use on elite (12 pilon typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS A Generator D Number CAS 111111001 2. Page 1 of 3. Emergency Response Phone 010614997 WASTE MANIFEST 800-424-0300 5. Generator's Name and Mailing Address
COUNTY OF ALAMAN A GSA
1401 CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CAKESI DE DR
CA Generator's Site Address (if different than mailing address) 2600 FAIRMONT DR. SANCEANDRO, CA. 94578 Generator's Phone: 510 667-4499 6. Transporter 1 Company Name ENVIRONMENTAL LOGISTICS, INC CAR000217513 7. Transporter 2 Company Name U.S. EPA ID Number B. DANGER RECYCLING SERVICES, INC. 180 WEST MONTE AVENUE CAD882444481 450 RIALTO, CA 92316 USA Facility's Phone: 600-898-4377 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 13. Waste Codes and Packing Group (if any)) НМ Туре Quantity Wt./Vol. NONIRCRA HAZARDOUS WASTE SOLID Sole Cout w/ DIESEC FILTER RECYCLING SERVICES PIALTO FACILITY #CAD982444 81 HIS THE AND TOPRIATE PERMIT(S) AND WILL ACCEPT THIS WASTE AS SHIPFIED. One or more of the material listed on this manifest may be recycled as alternative daily dover (ATC), or other 14. Special Handling instructions and Additional Information 981) SOIL CONT w/DIESE (method which uses the material in or on the land EMERGENCY RESPONSE CHEMTREC 1-800-424-9300 CCN888232 082)... COLL FA 9B3) WO# 166109N 984) 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 ham the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. Foertify 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/Offelor's Printed/Typed Name Dav Veer WILFREDD SUARE Z MAANER 16. International Shipments Port of entry/exit: import to U.S. Export from U.S. Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Nam Year Month Day MAN) 12 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Residue Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Day Year 1964年中東西市 19. Hazardous Waste Report Management Method Godas (i.e., codes for hazardous waste treatment; disposal, and recycling systems) 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 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO GENERATOR



P.O. Box 449
Colton, CA 92324-0449

FILT	To Post Co	ING		one: 909.873		
SER	Water State State of	INC	DATE	TOPIN VIII O	INVOICE NUMBE	
, , , ,			/2	-11-12	HAY OLOE NOWING	166109 N
			CUSTOMER			
·	ww.filterrecycling.com	m ·	-			•
CUSTOMER NAME		ONE NO.	BILL TO	OUNTY OF AL	AMERA	PHONE NO.
GSA TECH		10667-4489	CSA-	TECHNICH SE	INICES	510667-4499
ADDRESS	_ > 4		BILLING AD	DRESS	4=	3/0 00. 77//
	IRMONT DR.	•	1401	DRESS LAKESIBE D	DR #1/15	
CITY / STATE / ZIP	11.0 01 01157C		CITY/STATE	/ ZIP		
1	iono, CA. 94578		OAK	MD, CA. 94	1612	
SALES REP.	SITE CONTACT C.C	D.D. ON ACCOU	NT PUR	CHASE ORDER NO.	BILLING CONTACT	REQUESTED BY
Cw		×			200 FREITHE	ROD FREITHG
QUANTITY		DESCRIPTION		MANIFESTNŮ	UNIT PRIC	E TOTAL PRICE
1XZOYD	SOIL CONT W/DIESEL A	JON RCZA SOLI	D-FRD	206149977	4 05	
Ĺ	Trans to 7	-il-trr		7507 111735	1 din	
		<u> </u>			7 1200	1,7000-
	WT#7073-Gen	wa d		The same		
	WH1503	- 7 9 UC	TIME			
4 hrs	P. Manager	7/4	1.1011		125	100
UNK	Operator o	74			120-	700
4his	1. Toch 0/+		· · · · · · · · · · · · · · · · · · ·		+- 70 -	200
LINK	TOCK OF		···		<u> </u>	() D24-
41605	-10ch 2/+		· · · · · · · · · · · · · · · · · · ·		100	- 270
05	BOLLOFF TWEE SIE	1184			100	2-te
K 🛁	RACKHOE	70-CE-H-	·		125	(107-00)
<u>& ≃</u>	SELVICE TWICE #71	-12 116			190	80420
85	PINCENIT #15	BE UNIT			11/2	_ 10050
	BIN CINER A		<u> </u>		_ <u>55</u>	46450
Q .	BIN # 200 205		· · · · · · · · · · · · · · · · · · ·		100-	100-
4 hrs	Din Ches will	94			20	1100-
4166	PM (FIRE) WHITT		"	·	80_	320-
	OPERATOR PLENE MAN	TNEZ			(00-	240
2166	LT JOSE GANCIA			<u></u>	59-	234-
4 6	TECH KEPLOMEND TECH TIND BAFRAJA	10		· · · · · · · · · · · · · · · · · · ·	412-	184-
	DOE THE MAINT	5	· · · · · ·	<u> </u>	1410-	184-
A 15% Environmen	tol / Energy & Constition observe and	-12			25_	195-
	tal / Energy & Securities charge app	T		······································		
	ter Recycling Services, Inc.		7200	· · · · · · · · · · · · · · · · · · ·		
	0 West Monte Avenue	TIME LEFT YARD;	1300			
	pomington, CA 92316	JOB START TIME;	1400			
PAID NUMBER CA		JOB END TIME:	20:00	<u> </u>		
RIVER'S SIGNATURE	116	DRIVER END TIME:	2030			
in the colo						
i io u io ge ne rator's fi Material is relected	esponsibility to correctly identify chem by disposal site, generator agrees to	iical composition.	P. transactor			
ivoice is subject to a	3 1.5% interest rate on past due amou	mt. ·			SUB TOT	AL
our signature below	acknowledges that you have read the	e state required notificat	ons on the ba	ck of this document.		
ECEIVED BY:	chunc	PRINT NAME		-	TOTAL	→ 10 ×20
Nº.	4.4.4A.X	WILFRED	m .0%	ADF)		マールコ ドノノコニニ

DESIGNATED FACILITY TO GENERATOR

Please print or type. (Form designed for use on elite (12-pitc. Form Approved, OMB No. 2050-0039 1. Generator ID Number CAS 111111001 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number UNIFORM HAZARDOUS 010615978 CALCOCOCCESS WASTE MANIFEST 4 800-424-9300 5. Generator's Name and Malling Addréss Generator's Site Address (if different than mailing address) COUNTY OF ALAMEDA-GENERAL SERVICES AGENCY 2000 FAIRMONT DRIVE 1401 LAKESIDE DRIVE, STE 1116 SAN LEANDRO, CA 94578 OAKLAND, CA 94612 Generator's Phone: 510-208-9522 6. Transporter 1 Company Name U.S. EPA ID Number ENVIRONMENTAL LOGISTICS, INC CARO00217513 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address
FILTER RECYCLING SERVICES, INC. U.S. EPA ID Number CAD992444481 180 WEST MONTE AVENUE RIALTO, CA 92318 USA Facility's Phone: 800-608-4377 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Uni 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. Type NON-RORA HAZARDOUS WASTE SOLID (SOIL CONTAMINATED 001 Cha 362 WIDIESEL) Ű FILTER RECYCLING SERVICES RIALTO FACILIT #CAD982441431 HAS THE VEROPHIATE PERMIT(\$) FOR AND WILL ACCEPT THIS WASTE AS SHIPPED 14. Special Handling Instructions and Additional Information 981) SOIL CONTAMINATED WIDIESEL WEAR APPROPONE of more of the material listed/conthis/matifest may be recycled as alternative daily cover (ADC), or other EMERGENCY RESPONSE CHEMTREC 1800-424-9300 method which uses the material in or on the land 15. GENERATOR'S/OFFEROR'S GERTIFICATION: I hereby declare that the contents of this configuration 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/Offeror's Printed/Typed Name WILFREUD 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space ___Туре Residue Quantity Partial Rejection FRECYCLING SENSIFIAND BIALTO FACILITY, FPA 18b. Alternate Facility (or Generator) all your MARIE - mile of - OPRIATE PERMIT(S) FOR Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 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

EPA Form 8700-22 (Rev. 3-05) Previous èditions are obsolete.



		Phono	Toli Free:	1-800-698.4	1377
FILTERY RESYNC	LING_	"MDECE	707.873.4	141 · Fax: 9	09.873.4142
SERWAR	INC	DATE	KVING OUR	NATURAL	RESOURCES"
	7	7		INVOICE NUMBER	166115N
		CUSTOMER NUMBE	2012	<u> </u>	TOOTTO!
www.filterrecycling.c	om	· · · · · · · · · · · · · · · · · · ·	41.		_
	HONE 510-667-4499	BILL TO		· Tax	
GSA TECHNICAL SERVICES	210-007-4499		TY OF ALAI	3/FH 1 1 A	TONE NO.
ADDRESS		GSA T	ECHNICAL	SERVICES	•
5325 BRODER BLVD 2200 7	zermont DR	GSAT BILLING ADDRESS 1401 L	AKESIDE DI	R. RM 115	
CITY/STANZEEANDRO, CA 94578		CITY/STATE/ZIP	AND, CA 946	C10	
SALEGREP. SEE-SON MATERIER C	O.D. ON ACCOUNT				
BOB SHAFFER O	O.D. ON ACCOUN	PURCHASE C	ORDER NO. BILL	ING CONTACT	REQUESTED BY
QUANTITY MATERIAL	DESCRIPTION	MA	MEEGTAG		
		IVIA	NIFEST NO.	UNIT PRICE	TOTAL PRICE
. 4				1	
20 1 X 20 SOIL CONTAN	INATED W/DIESE	I TO EDG	0.000		
I Truns +	DIMER	2 IO FRS	010615978JJK	195	1,200-
WH	5008 F CJ GE	7-11/5		1,000	1500 ·
5 Pmanager	n/+ \ '''	1 101		·_ ^	
5 lead Jech	01+			170	100-
5 El Operator	017			DD-50	44.05
8 his PM- MARCIAL B.	00000			30-	45-
Shis LIT - ARTURO So	PAL			- 22-	40
one De- Juventino	BARRIAS			27-	4
3 PP6	- Mayana			100-	400
EQUIPME	UT			<u> </u>	105
Single Polloff	TRUCK# 5	10 7			122
5.5 SECULE TRUE	471 T	Dois		12	1201.50
BACKHOE # 4	27		-	(A)	1010150
BACK HOR TOAL	LER # 4			<u> </u>	100+00
20 Yd Bin #	2079			78-	1004-20
BIN LINER				100-	1/2
				00	100-
,					
A 450/ F. J.				- <u>A</u>	
A 15% Environmental / Energy & Securities charge app	olies to all invoice totals.				
FACILITY NAME Filter Recycling Services, Inc.	DRIVER START TIME:	7:00			
ADDRESS 180 West Monte Avenue	TIME I SHOW I SHOW	7:30			
Bloomington, CA 92316	k	3:00			
EPA ID NUMBER CAD982444481 DRIVER'S SIGNATURE	JOB END TIME:	2:30			
		3:30			
It is the generator's perceptibility to a way the state of					
It is the generator's responsibility to correctly identify chemilif material is rejected by disposal site, generator agrees to provide is subject to a 1.5% interest rate on past due around	بالمارين والأموا المبادور				
Invoice is subject to a 1.5% interest rate on past due amou	씨) 대 따라마당, UISPOSAI & E Tt.	ransportation charge	S.	SUB TOTAL	
Tour signature below acknowledges that you have read the	state required notifications	s on the back of this	document.		
Miluam	PRINTNAME			TOTAL A	0 0
	WILFRE	TO SUA	COL	- CIAL	8911.25

Ple	ise	print or type. (Form desig	ned for use on elite (12-pi	ton typewriter			<i></i>			Form	n Approved. ON	IB No. 20	150-0039
4	U	NIFORM HAZARDOUS	1. Generator ID Number	EAS Illilloor	2. Page 1 of	3. Emer	gency Response	Phone	4. Manifest	Fracking N	umber		
1		WASTE MANIFEST	CALODOODS!		2 4	800	1-424-0300		1 (10)	981	_2696	JJ	K
ŀΙ	5	Generator's Name and Mailir	ng Address		342.		or's Site Address (If different tha	n malling addres	s)	54 Tamp 487 1887 48		
П	١.		VEDA-GENERAL SE	PRVICES AGENCY					-	/	. %		
11	l	- 1401 LAKESIDE C	DRIVE, STE 1116				2600 FAIRM				1 34		
П	ŀ	OAKLAND CA 94				•	SAN LEAND	Mary Mary	JAMES B	•			- 1
П	Gi	enerator's Phone: 🥻 510	-208-9822						學 有				. 1
П	6.	Transporter 1 Company Nam	18	· · · · · · · · · · · · · · · · · · ·		100			U.S. EPA ID N	lumber	· · · · · · · · · · · · · · · · · · ·	****	
!	1	ENVIRONMENTAL	LOGISTICS, INC		1000年		•		I CAR	000213	7Æ5'%		
11	l 7.	Transporter 2 Company Nam	18	· · · · · · · · · · · · · · · · · · ·		,			U.S. EPAID N		· · ·	····	
Ш		······································	,_	,					1	ia) i i bot	,		. [
Ш	٠	Date of Family	at Ottor Autobiograp	<u> </u>						 			
П	8:	PERTER RECYCL	Id Site Address NG SERVICES, INC						U.S. EPA ID N			堆	
Н	ľ	180 WEST MONT			45				CAL	1982444	1481		ı
Ш	l ·	RIALTO, CA 0231	6 USA	,			•				4		
П	۱ _۴ ۵	acllity's Phone: 800-698	P4377				=		1		r"]
П	\vdash	N 140 -000	low the shortless Described Obligation	Name History Class ID Name			40.0	· · · · · · · · · · · · · · · · · · ·	· Care	r	T		
Ш	9	and Packing Group (if		Name, Hazard Class, ID Numb	er, -		10. Contain		11. Total	12. Unit	13, Was	te Codes	
11	尴	1			· · · · · · · · · · · · · · · · · · ·		No,	. «Туре	Quantity	-WLA/oi-	Popular		
يما	ı	1. NON RORA F	HAZARDOUS WASTI	E SOLID (SOIL WIDIE	isel)		A 169	DM	7000	p p	382	Î	ļ
12	1						013		1000	ŀ		,	
R	<u>l</u> .	· ·	•					4				# #	
ENERATOR	۲	2.										}	
뜅										· '	L		
lī		¥		i]	1	.]	
Ш	_			FILTER F	HOYOL:	HIC.	SED\/IC	-c	<u> </u>	-			
Ш	l	3.	•	#CAD000		IIVU	SERVIC	CO MI	ALIO FA	CILI	Y, ERA	1	- 1
H	l			#UAD982	(44448)	HAS	I HE APR	POPFI	IATE PE	FINALTA	C		
Ш	r	·		AN	D WILL	ACCE	PT THIS	WAST	FACCL	loce.	K' 1	}	1
Н	H	4.		·			. , ,,,,,	2.07.610	L AS OF	HE FE	14.0		
$\ \cdot\ $	1				-tay	'		,				- 1	
Ш													
Н	L	(On a Call I and the a land and the	ns and Additional Information				L					<u>l</u>	
	[]"				1								1
Ш	ĺ	ABJ) SOIF ANDIE	SEL# / 5 X S S	H12121326	WEAR A	TROF	PRATE PPE		W Islantami od	O#16	8135-N n this manife	ct-may	
	1	EMERGENCY OF	SPONSE CHEMTRI	5C 1800.404.0300	CCN86	ano n	be recv	cled as all	ternative da	ilv cover	r (ADC), or c	ther	
П	L	4 4					method	ł which us	es the mate	rial in o	r on the land	}	
11	15	GENERATOR'S/OFFER	OR'S CERTIFICATION: I her	eby declare that the contents of	this consignment	are fully	and accurately des	scribed above	by the proper sh	ipping nam	e, and are classif	ed, package	ed,
Ш	l	marked and labeled/place	arded, and are in all respects to	in proper condition for transport conform to the terms of the atta	according to appi	icable inte	mational and hatii	onal governm	ental regulations.	If export sh	nipment and I am	the Primary	y 🎋
Ш	l	I certify that the waste mi	nimization statement identifier	d in 40 CFR 262,27(a) (if I am a	large guantity ge	nerator) o	r (b): (if I am a sma	ll quantity gen	erator) is true.				
11	G	enerator's/Offeror's Printed/T				gnature	*	COLUMN TO SERVICE STREET	and the same of th		Month	Day	Year
Ш	ı	RODFRE	·	LAMES A LOUNT	ًا بہا⊸	-		<u> </u>					1
*	16	6. International Shipments	11144 1101-1	Emmedia Politica	<u> </u>	-		*			12	20	12.
順	4	,	Import to U.S.	1	Export from	U,S.	Port of en						
E	-	ransporter signalure (for exp				·	· Date leavi	ng U.S.;					
旧出	17	7. Transporter Acknowledgme					· · · · · · · · · · · · · · · · · · ·					•	
	Tn	ansporter 1 Printed/Typed·N	ame	•	Sig	gnatur e		λ			Month	Day	Year
18		Marcial	SOLVERAN		***	Y 1772	The second	(Shipman	indicate es		12	2.62	ر⊷ ز
놑	Tr	ensporter 2 Printed/Typed N		······································	S	gnature		f and the second			Month	Day	Year
TRENSPORTER				•	i		•				.	"	"
15	-	Diagonanau						Yennes				<u> </u>	ــــــــــــــــــــــــــــــــــــــ
Ιî	\vdash	3. Discrepancy					<u> </u>		<u></u>				
Ш	18	Ba. Discrepancy Indication Sp	Dace Quantity	Туре	d	[Residue.		Partial Rej	ection		Full Reject	don !
Ш	1							•					
Ш	1		•	1		M	lanifest Reference	Number:					
	18	Bb. Alternate Facility (or Gene	erator)		嶋	·			U.S. EPA ID	łumber			
				•									
Įĕ	I	asilibia Mhaaas		446					ı		હ ળ.		
	H	acility's Phone: Bc. Signature of Alternate Fai	ciliby (or Generator)	3 3 3 3 3 3 3 3 3 3					<u>.l.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		Month	Day	Voor
唐	"	20. Digitatalo di Fatorinato i Ri	only (or constitutor)				•				Within	Day	Year
	L						· · · · · · · · · · · · · · · · · · ·						
DESIGNATED FACILITY	19	9. Hazardous Waste Report I	Management Method Codes (i.e., codes for hazardous waste	treatment, dispos	al, and re	cycling systems)						
쁄	1.	Thurs	2,		· 3.				4.				
1,		41141	*-	et w				r	-				;
	$\overline{}$	Designated Facility Owner	or Operator: Certification of r	ecelpt of hazardous materials co	overed by the mar	nifest eko	at as noted in Item	118a		ĸ		•	
	20		or obeiging any among the or .										
		rinted/Typed Name	1 1	· N.		gnature	-)	1		- 11	Month	Day∧	Year
			71 In Alin	rich		ignature	1/1/	h 7	tmi	1/	Month		Year