Appendix F Environmental Investigation for the Oil Well Abandonment



15027 Lashburn Street, Whittier, CA 90604 (562) 903-9123 CSL #734057 A-HAZ, C-27

January 25, 2021

Steven Sayce 1813 Las Palomas Dr. La Habra Heights, CA 90631-8013

Subject: Environmental investigation for the oil well abandonment on property located at Beverly Dr., Pickering Ave., and Honolulu Terrace (Assessors Parcel Number 8126-033-025), Figure 1.

Mr. Sayce,

Introduction

An oil well, the 3,464 foot deep, Chanchorena Number 1, API: 0403718425, was abandon in 2020.

Oil production on this property has been contained to the east end. Fluids extracted from the well were pumped into a wash tank to remove the connate water. The oil free water was placed in the city sewer for disposal. The water free oil was diverted to a storage tank where it was collected in a vacuum truck.

The lot is divided into two sections. The western section is vacant land. The eastern section has an oil well, a wash tank, a stock tank, an oil pick up pipe, an oil production water disposal system draining the wash tank and a spill containment berm, Figure 2.

Environmental concerns at the subject property are from crude oil production.

Previous Sampling

Work done in 2004 revealed a release of crude oil in the eastern portion of the site. A common phenomena at an oil field. There was little point to take any action; more oil might spill and the treatment costs are the same. Crude oil is not hazardous.

The western portion of the site was free of petroleum releases and has been protected by a spill containment berm.

Soil Investigation

A backhoe was employed to pothole areas within the eastern area, segregate any suspect soil and test the remaining soil for the efficacy of our efforts.

Work started at the head, of the now abandon, oil well where no visual evidence of crude oil was observed after the abandonment company had removed the cellar and cleaned out the oil processing and storage tanks.

Two above ground tanks were disassembled and removed from a pad northwest of the former oil well head. The tank pad was covered in a layer of gravel allowing any leaks to spread out and soak into the subsurface. Soil discoloration was observed on the southern portion of the pad.

Excavation revealed soil with saturated with crude oil at a depth of 5 feet. A sample was collected to establish the nature the soil staining and odors.

Sample named "Oil Tank Berm" collected on December 9, 2020 contained crude oil with concentrations (Total Petroleum Hydrocarbon Compounds, TPH) of 703 mg/kg in the C-4 to C-10 range, 3,950 mk/kg in the C10 to C 28 range and 4,440 mg/kg in the C28 to C35 range. The Volatile Organic Compounds were not detected although matrix interference made the detection limit for the samples far above the regulatory standard.

Dec 9, 2020	C4 to C11	C11 to C28	C28 to C35	
Oil Tank Berm	703	3,950	4,440	

Regulatory Guidance

These types of petroleum have US EPA Soil Screening Levels for residential property for Noncancer Child Hazard Index (HI) = 1.

The Table shows that the Soil Screening Level for aromatic TPH is 97 mg/kg, for aliphatic low TPH is 520 mg/kg and for the aliphatic high TPH is 230,000.

This type of petroleum does not have a cancer screening level.

The target child maybe impacted by inhaling the soil dust, getting the soil on his skin or by ingesting the soil. For this to happen the impacted soil needs to be at or near the surface.

Distilling petroleum concentrates the VOCs. Crude oil has VOCs but they are not artificially concentrated like gasoline or paint thinner.

TPH soil on vacant residential property is challenging to sell at a fair price. After a home is built, it is impossible to sell to a young family or finance.

Removal of TPH soil is a fast and prudent business decision.

Remedial Excavation

Soil was excavated and loaded into trucks while trying to find the northern edge of the TPH soil by olfactory and visual means. At the north edge of the oil tank pad, the property slopes upward to Honolulu Terrace. Two samples were collected, "Oil Tank East" and "Oil Tank West" where the odors and visual impact appeared to lessen.

Dec 10, 2020	C4 to C11	C11 to C28	C28 to C35
Oil Tank East 419		4,100	5,000
Oil Tank West	165	1,410	1,800

These samples did not meet the objective of the Soil Screening Levels. The excavation continued until the soil was free of visual and olfactory evidence of contamination. Sample "Oil Tank North was collected.

Dec 14, 2020	Dec 14, 2020 C4 to C11		C28 to C35	
Oil Tank North	<10	240	621	

No Volatile Organic Compounds were detected. The Practical Quantitative Limit was achieved with the normal reporting limits, instead of elevated by a factor of 200.

Excavation continued to the south, east, and west (the west side was extended after placing some fill on the east) locating the edges of the TPH soil.

Three more representative samples were collected from the excavation, "Oil Tank 1", "Oil Tank 2", and "Oil Tank 3".

Dec 15, 2020	C4 to C11	C11 to C28	C28 to C35
Oil Tank 1	189	1,600	1,750
Oil Tank 2	<10	27.1	<50
Oil Tank 3	<10	<10	<50

No Volatile Organic Compounds were detected.

"Oil Tank 1" was at the west edge of or excavation. More work was needed to the west but some fill had to be placed to maintain adequate slope stability.

Once some fill was placed the sidewalls of the excavation could be sampled.

Dec 16, 2020	C4 to C11	C11 to C28	C28 to C35
Oil Tank Sidewall West	<10	<10	<50
Oil Tank Sidewall North	<10	<10	<50
Oil Tank Sidewall East	<10	<10	<50

Volatile Organic Compounds were detected in Sample "Oil Tank Sidewall West" at concentrations less than 1 mg/kg. The Soil Screening Level is great than 1,000 mg/kg for these compounds.

After placing additional fill stabilized the slopes and made a place for the backhoe to sit, the excavation could continue to the west and south.

Additional soil was removed from the locations of samples Oil Tank Sidewall West and Oil Tank 1.

Once the TPH soil had been excavated, four samples were collected, "Oil Tank West," "Oil Tank East," "Oil Tank North," and "Oil Tank Northeast."

Dec 21, 2020	C4 to C11	C11 to C28	C28 to C35
Oil Tank West	<10	<10	<50
Oil Tank East	<10	<10	<50
Oil Tank North	<10	<10	<50
Oil Tank Northwest	<10	<10	<50

No Volatile Organic Compounds were detected.

The visual and olfactory evidence of TPH soil has been removed.

Laboratory tests, representative of the remaining soil, indicate the TPH soil has been substantially removed.

Soil Testing

Soil samples were collected in glass jars, sealed with teflon lined lids, labeled, logged on a chain of custody document and placed in a cooler with ice.

All samples were tested by EPA method 8015 for Total Extractable Petroleum Hydrocarbon Compounds. Each sample was tested for volatile organic compounds by EPA method 8260. The complete results are presented in the attached laboratory reports.

Enviro-Chem is a State of California certified laboratory for these test methods.

Soil Treatment

The 1,224.31 soil excavated for this project were transported to Soil Safe of Adelanto, CA in 48 loads. The Load Tally Sheet and the trucking manifests are attached.

Soil Safe uses thermal methods to volatilize the petroleum from the soil and burn it above 600 °F. They provide a Certificate of Destruction after treatment, ending any liability for the waste soil.

Conclusions

Based upon observations at the property and a review of the soil testing results, we conclude the following:

More than 90 years of oil well operations occurred on the eastern portion of this property. That is enough time for small leaks to saturate a large volume of soil with Total Petroleum Hydrocarbon compounds.

Areas with TPH soil were easily identified by strong petroleum odors and visual discoloration. The TPH soil had a greenish cast to it. The transition zones between the heaviest oil concentrations and clean soil were narrow.

The oil well portion of the property had TPH soil which was adequately removed by this project at the well head and oil tank areas.

Volatile Organic Compounds, both natural and man made, were not present after the excavation.

Recommendations

Based upon the findings and conclusions in this letter report we recommend the following:

This property is ready for residential construction.

During the Preliminary Geotechnical Investigation, the practitioner should be aware of the oil well and be on the lookout for TPH soil.

During grading, any TPH soil discovered should be segregated and treated appropriately.

Purchasers of this property are advised to perform their own due diligence.

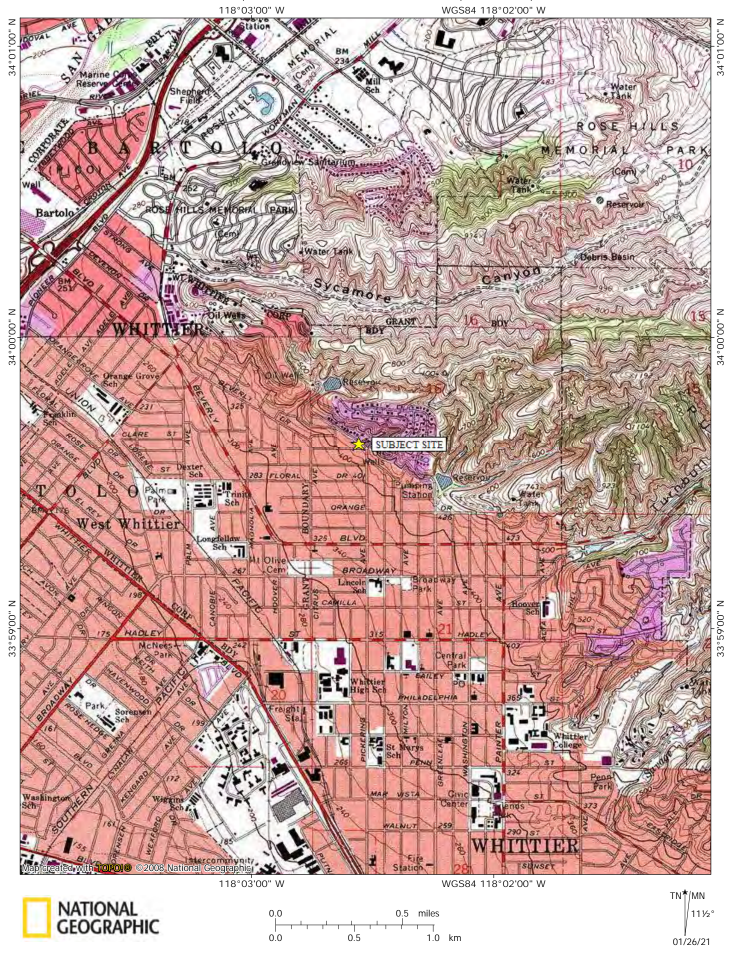
If you have any questions regarding this proposal, please do not hesitate to contact this office.

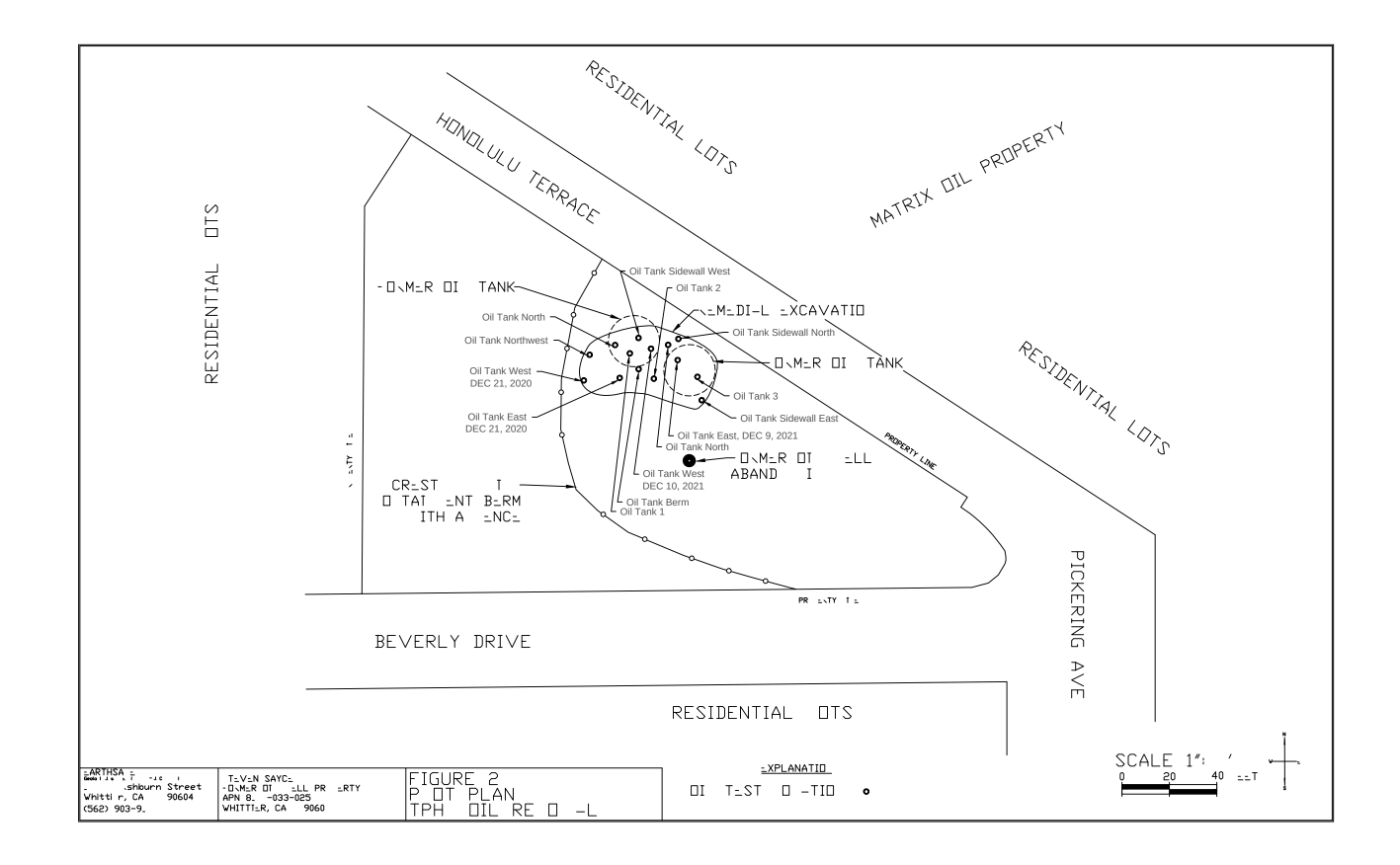
Christopher E. Wernicke Registered Geologist #5590

Enc:

Figure 1, Index Map Figure 2, Plot Plan Attachment A. Lab Reports Attachment B, Tally Sheet and Manifests

SAYCE PROPERTY, PICKERING AVE & HONOLULU TER, WHITTIER, CA 90601





Attachment A

Lab Reports

Enviro - Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 9, 2020

Mr. Chris Wernicke Earthsafe 15027 Lashburn Street Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

Project: Steven Sayce / Whitter, CA

Lab I.D.: 201209-25

Dear Mr. Wernicke:

The analytical results for the soil sample, received by our laboratory on December 9, 2020, are attached. The sample was received intact and accompanying chain of custody record.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE RECEIVED: 12/09/20

DATE SAMPLED: 12/09/20
MATRIX: SOIL

DATE EXTRACTED: 12/09/20
DATE ANALYZED: 12/09/20

REPORT TO: MR. CHRIS WERNICKE DATE REPORTED: 12/09/20

TOTAL PETROLEUM HYDROCARBONS (TPH) - CARBON CHAIN ANALYSIS METHOD: EPA 8015B

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE I.D.	LAB I.D.	C4-C10	C10-C28	C28-C35	DF
Oil Tank Berm	201209-25	703 *	3950	4440	20
METHOD BLANK		ND	ND	ND	1
	PQL	10	10	50	

COMMENTS

C4-C10 = GASOLINE RANGE

C10-C28 = DIESEL RANGE

C28-C35 = MOTOR OIL RANGE

DF = DILUTION FACTOR

PQL = PRACTICAL QUANTITATION LIMIT

ACTUAL DETECTION LIMIT = DF X PQL

ND = NON-DETECTED OR BELOW THE ACTUAL DETECTION LIMIT

* = PEAKS IN GASOLINE RANGE BUT CHROMATOGRAM DOES NOT MATCH THAT OF GASOLINE STANDARD

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

Software Version: 6.3.2.0646 Sample Name 201209-25 2040 RE Instrument Name GC4

: 22

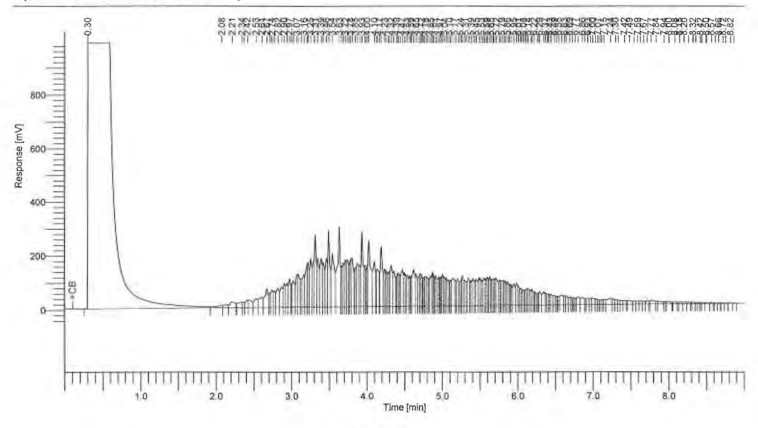
Rack/Vial 0/18 Sample Amount : 1.000000

Cycle

: 12/9/2020 2:59:12 PM Date Data Acquisition Time : 12/9/2020 2:48:17 PM

Channel

Operator Administrator **Dilution Factor** : 1.000000



8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	1134803	351.6
C10-C28	21439256	1974.7
C28-C35	4454580	2222.8
	27028640	4549.0

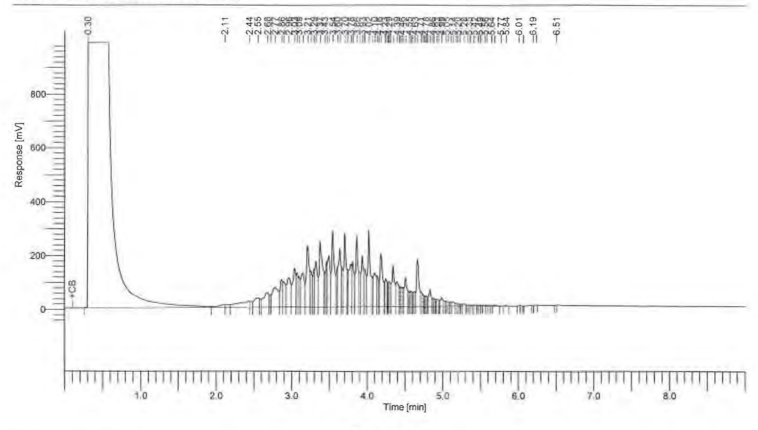
Software Version : 6.3.2.0646 Sample Name DIESEL CCV 2000PPM (GC-3900) Instrument Name GCL

Rack/Vial 0/3 Sample Amount : 1.000000 Cycle

12/9/2020 2:46:42 PM 12/9/2020 11:09:16 AM Date
Data Acquisition Time :

Channel

Operator Administrator Dilution Factor 1.000000



8015 Results

Component Name	Area (uV*sec)	Adjusted Amount
C10-C28	14931604	2158.5
	14931604	2158.5

Enviro Chem, Inc

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909)590-5905 Fax (909)590-5907

8015B QA/QC Report

Date Analyzed:

12/9/2020

Units: mg/Kg (ppm)

Matrix:

Soil/Solid/Sludge/Liquid

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.: 201209-LCS 1/2

Analyte	SR	spk conc	MS	%MS	MSD	%MSD	%RPD	ACP %MS	ACP RPD
C10~C28 Range	0	200	192	96%	192	96%	0%	75-125	0-20%

LCS STD RECOVERY:

Analyte	spk conc	LCS	% REC	ACP
C10~C28 Range	200	196	98%	75-125

Analyzed and Reviewed By:

Final Reviewer: _____

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/09/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/09/20

DATE ANALYZED: 12/09/20

DATE REPORTED: 12/09/20

SAMPLE I.D.: Oil Tank Berm LAB I.D.: 201209-25

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X200*
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1, 2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

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ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2 UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X200*
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1, 3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTE	BE) ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

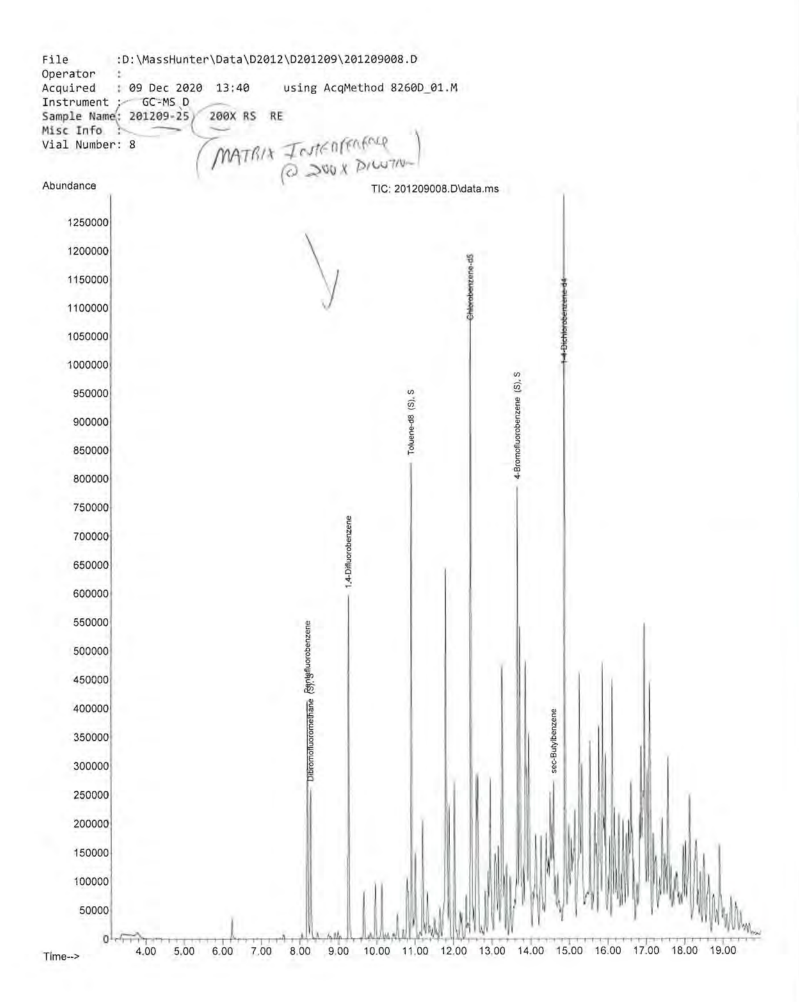
COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL

* = PQL RAISED DUE TO MATRIX INTERFERENCE

DATA REVIEWED AND APPROVED BY:

CAL-DHS CERTIFICATE # 1555



METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/09/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/09/20

DATE ANALYZED: 12/09/20

DATE REPORTED: 12/09/20

METHOD BLANK FOR LAB I.D.: 201209-25

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0,005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0,005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1, 2-DICHLOROETHENE	ND	0.005
TRANS-1, 2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED, ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/09/20

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ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2 UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
L, 2, 4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL

DATA REVIEWED AND APPROVED BY: CAL-DHS CERTIFICATE # 1555

Enviro-Chem, Inc. 1214 E. Lexington Av Pomona, CA 91766 Tel: (909) 590-5905 Fax CA-DHS ELAP CERTIFIC	venue, :: (909) 590-5907	Turnaroun 1 Same Day 1 24 Hours 0 48 Hours 0 72 Hours 0 1 Week (S Other:	tandardi	Ů.	OF CONTAINERS	TEMPERATURE	PRESERVATION	8260	TPHS	THE THE SOL		//	//				Misc./PO#
SAMPLE ID	LAB ID	SAMI DATE	PLING TIME	MATRIX	No. C	TEMF	PRES		Δ	lnal	ysis	Re	qui	red			COMMENTS
Ollank Bern	>0120f-Y	12920	10:49	5811	1		upe	X	X							Same	2. Dezy
	1			8	DF	1/0	N										1
						V							_				
												_	-	_			
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Company Name:					Proje	ct Con	tact: Went	nir l	1/2			S	ampler	's Signa	ature:	non	Re
Address: 19027 Lass	Marshot					310	-	ton	377			P	roject	Name/IL):		
City/State/Zip: 1/1/1. #	ex cat a	0604					earth	Sal	NO M	1 00	110	un i	. 1.	Ven 9	nyc	4	
Relinquished by	Versula	1007	Received	bv:		216	D	JD[]		Saffe R	1 No	1141				ample Stor	age After Analysis
Relinquished by:	V-VIII		Received		1	810				Date &		11-11	_				ent O Store (30 Day
Relinquished by:			Received		1					Date &			- 0	Other:			
Date:				N OF			DY R		ORI	_					Pag	. /	of /

Enviro - Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 11, 2020

Mr. Chris Wernicke
Earthsafe
15027 Lashburn Street
Whittier, CA 90604
Tel(562)903-9123 E-Mail: Earthsafe@AOL.com

Project: Steven Sayce / Whitter, CA

Lab I.D.: 201210-15, -16

Dear Mr. Wernicke:

The **analytical results** for the soil samples, received by our laboratory on December 10, 2020, are attached. The samples were received intact and accompanying chain of custody record.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel (562) 903-9123 Fax (562) 903-9123

PROJECT: Steven Sauce / Whitter, CA

DATE RECEIVED: 12/10/20

DATE SAMPLED: 12/10/20

MATRIX: SOIL

DATE EXTRACTED: 12/10/20

DATE ANALYZED: 12/10/20

REPORT TO: MR. CHRIS WERNICKE DATE REPORTED: 12/11/20

TOTAL PETROLEUM HYDROCARBONS (TPH) - CARBON CHAIN ANALYSIS METHOD: EPA 8015B

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

	PQL	10	10	50	
METHOD BLANK		ND	ND	ND	1
Oil Tank West	201210-16	165 *	1410 *	1800	10
Oil Tank East	201210-15	419 *	4100 *	5000	20
SAMPLE I.D.	LAB I.D.	C4-C10	C10-C28	C28-C35	DF

COMMENTS

C4-C10 = GASOLINE RANGE

C10-C28 = DIESEL RANGE

C28-C35 = MOTOR OIL RANGE

DF = DILUTION FACTOR

PQL = PRACTICAL QUANTITATION LIMIT

ACTUAL DETECTION LIMIT = DF X PQL

ND = NON-DETECTED OR BELOW THE ACTUAL DETECTION LIMIT

* = PEAKS IN RANGE BUT CHROMATOGRAM DOES NOT MATCH THAT OF STANDARD

Data Reviewed and Approved by:_

CAL-DHS ELAP CERTIFICATE No.: 1555

Software Version: 6.3.2.0646

Sample Name 201210-15 20/40 RE Instrument Name : GC-I

: 9

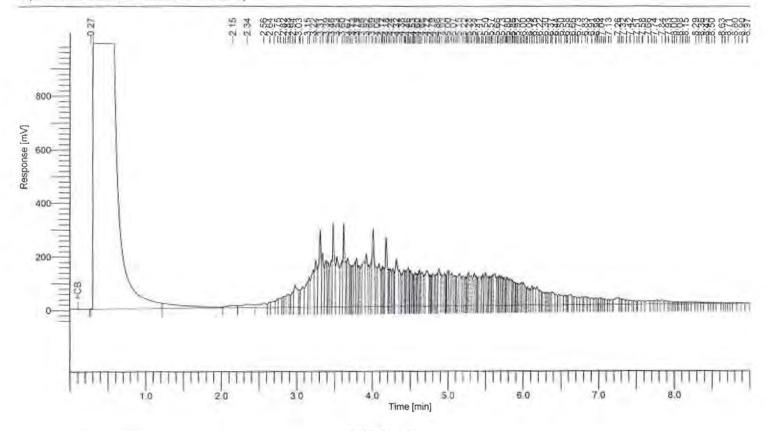
Rack/Vial : 0/7 Sample Amount : 1.000000

Cycle

: 12/10/2020 4:58:03 PM Data Acquisition Time : 12/10/2020 4:32:43 PM

Channel Operator

: Administrator : 1.000000 Dilution Factor



8015 Results

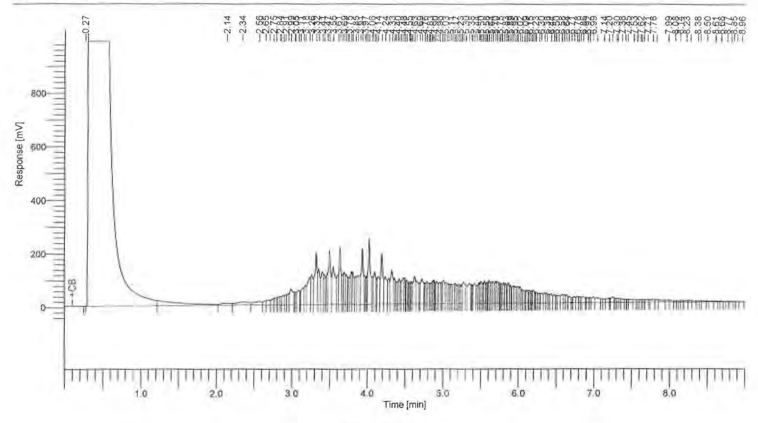
Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	637392	209.6
C10-C28	22309643	2055.8
C28-C35	4990884	2498.6
	27937918	4764.0

Software Version : 6.3.2.0646
Sample Name : 201210-16 20/20 RE
Instrument Name : GC-1
Rack/Vial : 0/8
Sample Amount : 1.000000
Cycle : 10

12/10/2020 4:58:06 PM 12/10/2020 4:44:55 PM Date Data Acquisition Time :

Channel Operator Dilution Factor

: Administrator : 1.000000



8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	479302	164.5
C10-C28	15392332	1411.4
C28-C35	3630202	1798.8
	19501836	3374.7

Software Version: 6.3.2.0646
Sample Name: DIESEL CCV 2000PPM (GC 3900)
Instrument Name: GC-1
Rack/Vial: 0/3

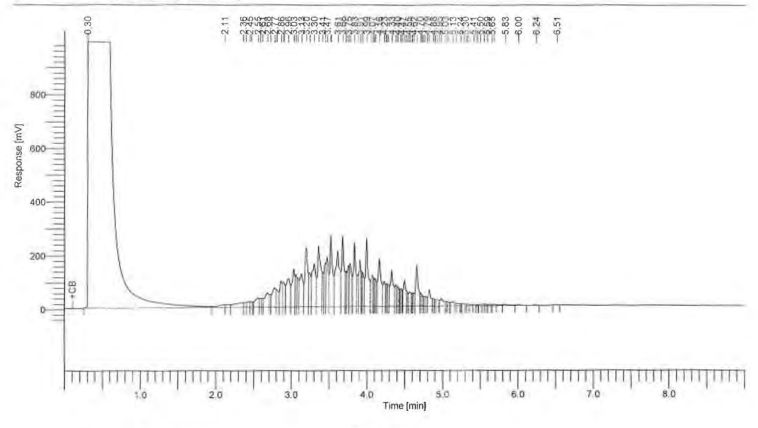
Cycle

DIFSOL Sample Amount : 1.000000 STANDAND Data : 12/10/2020 4:57:56 PM Data Acquisition Time : 12/10/2020 3:32:03 PM

Channel A

Administrator Operator Dilution Factor 1,000000

Result File: E:\GC DATA\GC-\N2020\\2012\\2012\\2012\\0004\rsi Sequence File: E:\GC DATA\GC-\N2020\\2012\\2012\\2012\\0004\\0004\rsi



8015 Results

Adjusted Component Area [uV*sec] Amount Name C10-C28 14152869 2051.2 14152869 2051.2

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel (562) 903-9123 Fax (562) 903-9123

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/10/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/10/20

DATE ANALYZED: 12/10/20

DATE REPORTED: 12/11/20

SAMPLE I.D.: Oil Tank East LAB I.D.: 201210-15

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X200*
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1,2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:_

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel (562) 903-9123 Fax (562) 903-9123

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/10/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/10/20

DATE RECEIVED: 12/10/20

DATE RECEIVED: 12/10/20

DATE REPORTED: 12/11/20

SAMPLE I.D.: Oil Tank East LAB I.D.: 201210-15

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X200*
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL

* = PQL RAISED DUE TO MATRIX INTEREERENCE

DATA REVIEWED AND APPROVED BY:

CAL-DHS CERTIFICATE # 1555

File :D:\MassHunter\Data\D2012\D201210\201210012.D Operator Acquired : 10 Dec 2020 15:43 using AcqMethod 8260D_01.M GC-MS-D Instrument : OIL TANK FAST
VOLS MATRIX INTERFERENCE

DILUTION: 2001 Sample Name 201210-15 200X R24 Misc Info Vial Number: 1 Abundance TIC: 201210012.D\data.ms 1500000 1400000 1300000 Chlorobenzene-d5 1200000 4-Bromofluorobenzene (S), S 1100000 Toluene-d8 (S), S 1000000 900000 800000 Dibromatinoremetrane (5), S Pentafluorobenzene 700000 600000 500000 400000 300000 200000 100000 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 Time-->

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel (562) 903-9123 Fax (562) 903-9123

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/10/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/10/20

DATE ANALYZED: 12/10/20

DATE REPORTED: 12/11/20

SAMPLE I.D.: Oil Tank West LAB I.D.: 201210-16

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X100*
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1,2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel (562) 903-9123 Fax (562) 903-9123

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/10/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/10/20

DATE ANALYZED: 12/10/20

DATE REPORTED: 12/11/20

SAMPLE I.D.: Oil Tank West LAB I.D.: 201210-16

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X100*
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL

* = PQL RAISED DUE TO MATRIX INTEREFRENCE

DATA REVIEWED AND APPROVED BY:

CAL-DHS CERTIFICATE # 1555

File :D:\MassHunter\Data\D2012\D201210\201210013.D Operator : 10 Dec 2020 16:09 Acquired using AcqMethod 8260D_01.M Instrument : GC-MS D OIL TANK WIST - MATRIX

ZINGERFEREND (D) DILUTURI - 1910 Sample Name: 201210-16 100X R24 Misc Info Vial Number: 2 Abundance TIC: 201210013.D\data.ms 1500000 1400000 1300000 Chlorobenzene-d5 1200000 4-Bromofluorobenzene (S), S 1100000 Foluene-d8 (S), S 1000000 900000 1,4-Difluorobenzene 800000 Dibromonuoromethane (5), 5 Pentafluorobenzene 700000 600000 500000 400000 300000 200000 100000 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 4.00 5.00 6.00 7.00 8.00 9.00 Time-->

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel (562) 903-9123 Fax (562) 903-9123

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/10/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/10/20

DATE ANALYZED: 12/10/20

DATE REPORTED: 12/11/20

METHOD BLANK FOR LAB I.D.: 201210-15, -16

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1,2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel (562) 903-9123 Fax (562) 903-9123

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/10/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/10/20

DATE ANALYZED: 12/10/20

DATE REPORTED: 12/11/20

METHOD BLANK FOR LAB I.D.: 201210-15, -16

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1		
1,3-DICHLOROPROPANE	ND	0.005		
2,2-DICHLOROPROPANE	ND	0.005		
1,1-DICHLOROPROPENE	ND	0.005		
CIS-1,3-DICHLOROPROPENE	ND	0.005		
TRANS-1, 3-DICHLOROPROPENE	ND	0.005		
ETHYLBENZENE	ND	0.005		
2-HEXANONE	ND	0.020		
HEXACHLOROBUTADIENE	ND	0.005		
ISOPROPYLBENZENE	ND	0.005		
4-ISOPROPYLTOLUENE	ND	0.005		
4-METHYL-2-PENTANONE (MIBK)	ND	0.020		
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005		
METHYLENE CHLORIDE	ND	0.010		
NAPHTHALENE	ND	0.005		
N-PROPYLBENZENE	ND	0.005		
STYRENE	ND	0.005		
1,1,1,2-TETRACHLOROETHANE	ND	0.005		
1,1,2,2-TETRACHLOROETHANE	ND	0.005		
TETRACHLOROETHENE (PCE)	ND	0.005		
TOLUENE	ND	0.005		
1,2,3-TRICHLOROBENZENE	ND	0.005		
1,2,4-TRICHLOROBENZENE	ND	0.005		
1,1,1-TRICHLOROETHANE	ND	0.005		
1,1,2-TRICHLOROETHANE	ND	0.005		
TRICHLOROETHENE (TCE)	ND	0.005		
TRICHLOROFLUOROMETHANE	ND	0.005		
1,2,3-TRICHLOROPROPANE	ND	0.005		
1,2,4-TRIMETHYLBENZENE	ND	0.005		
1,3,5-TRIMETHYLBENZENE	ND	0.005		
VINYL CHLORIDE	ND	0.005		
M/P-XYLENE	ND	0.010		
O-XYLENE	ND	0.005		

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY:

CAL-DHS CERTIFICATE # 1555

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905

Fax (909)590-5907

8260B QA/QC Report

Date Analyzed:

12/10/2020

Matrix:

Solid/Soil/Liquid

Machine:

Unit:

mg/Kg (PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

Analyte	S.R.	spk conc	MS	%RC	MSD	%RC	%RPD	ACP %RC	ACP RPD
Benzene	0	0.050	0.040	80%	0.040	80%	0%	75-125	0-20
Chlorobenzene	0	0.050	0.043	86%	0.039	78%	8%	75-125	0-20
1,1-Dichloroethene	0	0.050	0.041	82%	0.040	80%	2%	75-125	0-20
Toluene	0	0.050	0.039	78%	0.039	78%	0%	75-125	0-20
Trichloroethene (TCE)	0	0.050	0.040	80%	0.041	82%	2%	75-125	0-20

Lab Control Spike (LCS):

Analyte	spk conc	LCS	%RC	ACP %RC	
Benzene	0.050	0.039	78%	75-125	
Chlorobenzene	0.050	0.043	86%	75-125	
Chloroform	0.050	0.042	84%	75-125	
1,1-Dichlorothene	0.050	0.046	92%	75-125	
Ethylbenzene	0.050	0.044	88%	75-125	
o-Xylene	0.050	0.046	92%	75-125	
m,p-Xylene	0.100	0.094	94%	75-125	
Toluene	0.050	0.041	82%	75-125	
1,1,1-Trichloroethane	0.050	0.041	82%	75-125	
Trichloroethene (TCE)	0.050	0.039	78%	75-125	

Surrogate Recovery	spk conc	ACP %RC	MB %RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.			M-BLK	201210-15	201210-16				
Dibromofluoromethane	50,0	70-130	104%	98%	99%				
Toluene-d8	50.0	70-130	103%	102%	101%	F 40		770-74	
4-Bromofluorobenzene	50.0	70-130	95%	100%	101%				
Surrogate Recovery	spk conc	ACP %RC	%RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.									
Dibromofluoromethane	50.0	70-130							
Toluene-d8	50.0	70-130			A				C =
4-Bromofluorobenzene	50.0	70-130							
Surrogate Recovery	spk conc	ACP %RC	%RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.									
Dibromofluoromethane	50.0	70-130							
Toluene-d8	50.0	70-130							
4-Bromofluorobenzene	50.0	70-130							

^{* =} Surrogate fail due to matrix interference; LCS, MS, MSD are in control therefore the analysis is in control.

S.R. = Sample Results

%RC = Percent Recovery

spk conc = Spike Concentration

ACP %RC = Accepted Percent Recovery

MS = Matrix Spike

MSD = Matrix Spike Duplicate

Analyzed/Reviewed By:

Final Reviewer:

Enviro-Chem, Inc. I 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: CA-DHS ELAP CERTIFIC	(909) 590-5907/	Turnaroun 0 Same Day 24 Hours 0 72 Hours 0 72 Hours 0 1 Week (St	tandard)	fangy X	OF CONTAINERS	remperature	PRESERVATION	W.	asist				Misc./PO#
		SAME	PLING TIME	MATRIX	No. C	TEMF	PRES	Analysis R			Requ	uired	COMMENTS
oil Tank East	7-17100	12/020	1:30	Goil	(40	X	X			1	
eil Tank East Eil Tank West	1-16	12-10-26			1		40	X	X				Du By
	<i>b</i> (0		,		1	21,	V						MADY
					700	- 0	4					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
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													4030
													\ =
Company Name: Farth Safe				Project Contact: Chrig Wernia						Ke Sampler's Signature:			el
Address: 15027 Lashlywul 97			Tel: 3/0 503-4030						30 Project Name/ID: STEVEN SAYCE				
City/State/Zip: Whatties	A A CIL	1			Fax/E	mail:	2 am	hasa	62	esola	92 11	hittier a	A
Relinquished by: Allow Ildung Received		///					120/20/143 Date & Time!			Instructions for Sample Storage After Analysis:			
Relinquished by: Received			W					Date & Time:			O Dispose of O Return to Client O Store (30 Days)		
Relinquished by: Received									Date & Time:	(O Other:	,	
				N OF	CUS	STC	DY F	REC	ORI				

WHITE WITH SAMPLE • YELLOW TO CLIENT

Date: ___

Page _____ of _____

Enviro - Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 15, 2020

Mr. Chris Wernicke Earthsafe 15027 Lashburn Street Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

Project: Steve Sayce / Whittier, CA

Lab I.D.: 201214-91

Dear Mr. Wernicke:

The analytical results for the soil sample, received by our laboratory on December 14, 2020, are attached. The sample was received intact and accompanying chain of custody record.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

CUSTOMER: Earthsafe

DATE SAMPLED: 12/14/20

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steve Sayce / Whittier, CA

DATE RECEIVED: 12/14/20
DATE EXTRACTED: 12/14/20
DATE ANALYZED: 12/15/20

MATRIX: SOIL
REPORT TO: MR. CHRIS WERNICKE

DATE REPORTED: 12/15/20

TOTAL PETROLEUM HYDROCARBONS (TPH) - CARBON CHAIN ANALYSIS METHOD: EPA 8015B

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

Oil Tank North 201214-9	ND	ND	ND	1
Oil Tank North 201214-93				
	l ND	240 *	621	5
SAMPLE I.D. LAB I.D	. C4-C10	C10-C28	C28-C35	DF

COMMENTS

C4-C10 = GASOLINE RANGE C10-C28 = DIESEL RANGE C28-C35 = MOTOR OIL RANGE

DF = DILUTION FACTOR
PQL = PRACTICAL QUANTITATION LIMIT

ACTUAL DETECTION LIMIT = DF X PQL

ND = NON-DETECTED OR BELOW THE ACTUAL DETECTION LIMIT

* = PEAKS IN DIESEL RANGE BUT CHROMATOGRAM DOES NOT MATCH THAT OF DIESEL STANDARD

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

Cycle

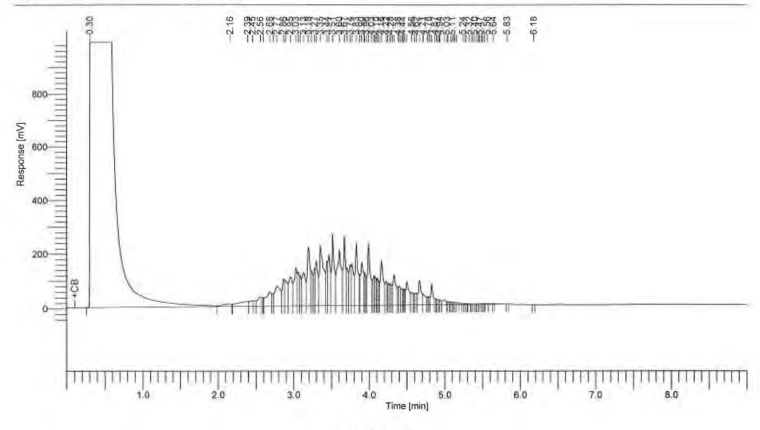
Software Version Sample Name Instrument Name Rack/Vial : 0/3 Sample Amount : 1.000000

LIESAL

12/15/2020 12:37:58 PM Date Data Acquisition Time 12/14/2020 8:50:34 AM

Channel

Operator Administrator Dilution Factor 1.000000



8015 Results

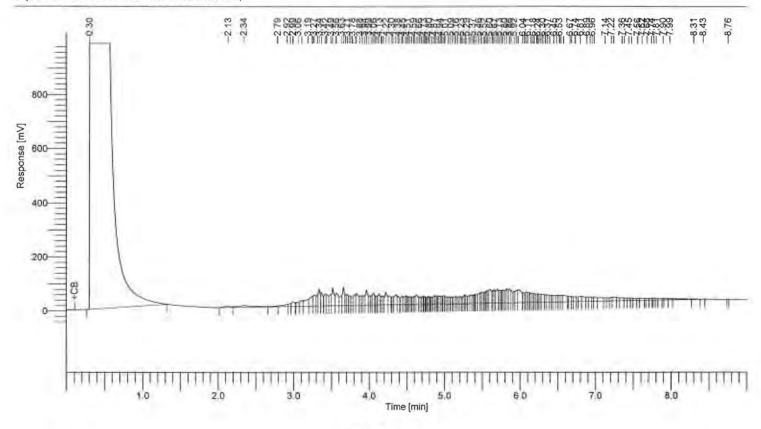
Area Adjusted Component Nama [uV*sec] Amount C10-C28 13348422 1940.4 13348422 1940.4

| Software Version | 6.3.2.0846 | Sample Name | 201214.91 | 2000 | RE | Instrument Name | 664 | RackVial | 0/17 | Sample Amount | 1.000000 | Cycle | 115

Date : 12/15/2020 12:38:08 PM Data Acquisition Time : 12/15/2020 12:24:01 PM

Channel : A

Operator : Administrator Dilution Factor : 1.000000



8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	140769	67.9
C10-C28	5394564	480.0
C28-C35	2549180	1242.8
	8084513	1790.7

Enviro Chem, Inc

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909)590-5905 Fax (909)590-5907

8015B QA/QC Report

Date Analyzed:

12/15/2020

Units: mg/Kg (ppm)

Matrix:

Soil/Solid/Sludge/Liquid

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.: 201214-41 MS/MSD

Analyte	SR	spk conc	MS	%MS	MSD	%MSD	%RPD	ACP %MS	ACP RPD
C10~C28 Range	0	200	165	83%	162	81%	2%	75-125	0-20%

LCS STD RECOVERY:

Analyte	spk conc	LCS	% REC	ACP
C10~C28 Range	200	182	91%	75-125

Analyzed and Reviewed By: _

Final Reviewer: __

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steve Sayce / Whittier, CA

DATE SAMPLED: 12/14/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/14/20

DATE ANALYZED: 12/14/20

DATE REPORTED: 12/15/20

SAMPLE I.D.: Oil Tank North LAB I.D.: 201214-91

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM PARAMETER SAMPLE RESULT POL MDL DF 0.010 ACETONE ND 0.020 0.005 0.002 BENZENE ND 1 0.002 ND 0.005 BROMOBENZENE 0.005 0.002 BROMOCHLOROMETHANE ND 0.002 BROMODICHLOROMETHANE ND 0.005 0.002 BROMOFORM ND 0.005 1 ND 0.002 BROMOMETHANE 0.005 0.010 0.020 2-BUTANONE (MEK) ND 0.005 0.002 N-BUTYLBENZENE ND 0.005 0.002 1 SEC-BUTYLBENZENE ND TERT-BUTYLBENZENE ND 0.005 0.002 0.005 CARBON DISULFIDE ND 0.010 1 CARBON TETRACHLORIDE ND 0.005 0.002 CHLOROBENZENE ND 0.005 0.002 0.005 0.002 CHLOROETHANE ND 0.005 0.002 CHLOROFORM ND 0.002 CHLOROMETHANE ND 0.005 0.005 0.002 2-CHLOROTOLUENE ND 0.002 4-CHLOROTOLUENE ND 0.005 1 DIBROMOCHLOROMETHANE ND 0.005 0.002 1,2-DIBROMO-3-CHLOROPROPANE ND 0.005 0.002 1,2-DIBROMOETHANE 0.005 0.002 ND 0.002 DIBROMOMETHANE ND 0.005 1,2-DICHLOROBENZENE 0.005 0.002 ND 1,3-DICHLOROBENZENE 0.005 0.002 ND 1 0.005 0.002 1,4-DICHLOROBENZENE ND 1 0.002 DICHLORODIFLUOROMETHANE ND 0.005 0.005 1,1-DICHLOROETHANE ND 0.002 1,2-DICHLOROETHANE ND 0.005 0.002 1,1-DICHLOROETHENE ND 0.005 0.002 1 CIS-1, 2-DICHLOROETHENE 0.005 0.002 1 ND TRANS-1, 2-DICHLOROETHENE 0.005 0.002 1 ND 1,2-DICHLOROPROPANE ND 0.005 0.002

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steve Sayce / Whittier, CA

DATE SAMPLED: 12/14/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/14/20

DATE ANALYZED: 12/14/20

DATE REPORTED: 12/15/20

SAMPLE I.D.: Oil Tank North LAB I.D.: 201214-91

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2
UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

1,3-DICHLOROPROPANE 2,2-DICHLOROPROPANE 1,1-DICHLOROPROPENE CIS-1,3-DICHLOROPROPENE TRANS-1,3-DICHLOROPROPENE ETHYLBENZENE 2-HEXANONE HEXACHLOROBUTADIENE ISOPROPYLBENZENE 4-ISOPROPYLTOLUENE 4-METHYL-2-PENTANONE (MIBK) METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE 5TYRENE 1,1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE 1,2,3-TRICHLOROBENZENE	ND N	0.005 0.005 0.005 0.005 0.005 0.005 0.020 0.005 0.005 0.005 0.005 0.005	0.002 0.002 0.002 0.002 0.002 0.010 0.002 0.002 0.002 0.010 0.002	1 1 1 1 1 1 1 1 1 1 1 1
1,1-DICHLOROPROPENE CIS-1,3-DICHLOROPROPENE TRANS-1,3-DICHLOROPROPENE ETHYLBENZENE 2-HEXANONE HEXACHLOROBUTADIENE ISOPROPYLBENZENE 4-ISOPROPYLTOLUENE 4-METHYL-2-PENTANONE (MIBK) METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND N	0.005 0.005 0.005 0.005 0.020 0.005 0.005 0.005 0.020 0.005 0.020	0.002 0.002 0.002 0.002 0.010 0.002 0.002 0.002 0.010 0.002	1 1 1 1 1 1 1 1 1 1
CIS-1,3-DICHLOROPROPENE TRANS-1,3-DICHLOROPROPENE ETHYLBENZENE 2-HEXANONE HEXACHLOROBUTADIENE ISOPROPYLBENZENE 4-ISOPROPYLTOLUENE 4-METHYL-2-PENTANONE (MIBK) METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND N	0.005 0.005 0.005 0.020 0.005 0.005 0.005 0.020 0.005 0.010	0.002 0.002 0.002 0.010 0.002 0.002 0.002 0.010 0.002	1 1 1 1 1 1 1 1
TRANS-1,3-DICHLOROPROPENE ETHYLBENZENE 2-HEXANONE HEXACHLOROBUTADIENE ISOPROPYLBENZENE 4-ISOPROPYLTOLUENE 4-METHYL-2-PENTANONE (MIBK) METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND N	0.005 0.005 0.020 0.005 0.005 0.005 0.020 0.005	0.002 0.002 0.010 0.002 0.002 0.002 0.010 0.002	1 1 1 1 1 1 1
ETHYLBENZENE 2-HEXANONE HEXACHLOROBUTADIENE ISOPROPYLBENZENE 4-ISOPROPYLTOLUENE 4-METHYL-2-PENTANONE (MIBK) METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND	0.005 0.020 0.005 0.005 0.005 0.020 0.005 0.010	0.002 0.010 0.002 0.002 0.002 0.010 0.002	1 1 1 1 1 1
2-HEXANONE HEXACHLOROBUTADIENE ISOPROPYLBENZENE 4-ISOPROPYLTOLUENE 4-METHYL-2-PENTANONE (MIBK) METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND ND ND ND ND ND ND ND	0.020 0.005 0.005 0.005 0.020 0.005 0.010	0.010 0.002 0.002 0.002 0.010 0.002	1 1 1 1 1
HEXACHLOROBUTADIENE ISOPROPYLBENZENE 4-ISOPROPYLTOLUENE 4-METHYL-2-PENTANONE (MIBK) METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND ND ND ND ND ND ND	0.005 0.005 0.005 0.020 0.005 0.010	0.002 0.002 0.002 0.010 0.002	1 1 1 1 1
ISOPROPYLBENZENE 4-ISOPROPYLTOLUENE 4-METHYL-2-PENTANONE (MIBK) METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND ND ND ND ND	0.005 0.005 0.020 0.005 0.010	0.002 0.002 0.010 0.002	1 1 1
4-ISOPROPYLTOLUENE 4-METHYL-2-PENTANONE (MIBK) METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND ND ND ND	0.005 0.020 0.005 0.010	0.002 0.010 0.002	1 1 1
4-METHYL-2-PENTANONE (MIBK) METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND ND ND	0.020 0.005 0.010	0.010	1 1 1
METHYL tert-BUTYL ETHER (MTBE) METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND ND	0.005 0.010	0.002	1
METHYLENE CHLORIDE NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND	0.010		
NAPHTHALENE N-PROPYLBENZENE STYRENE 1,1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE			0.005	
N-PROPYLBENZENE STYRENE 1,1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND	0 00-		1
STYRENE 1,1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	110	0.005	0.002	1
1,1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	ND	0.005	0.002	1
1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE (PCE) TOLUENE	NĎ	0.005	0.002	1
TETRACHLOROETHENE (PCE) TOLUENE	ND	0.005	0.002	1
TOLUENE	ND	0.005	0.002	1
	ND	0.005	0.002	1
1,2,3-TRICHLOROBENZENE	ND	0.005	0.002	1
	ND	0.005	0.002	1
1,2,4-TRICHLOROBENZENE	ND	0.005	0.002	1
1,1,1-TRICHLOROETHANE	ND	0.005	0.002	1
1,1,2-TRICHLOROETHANE	ND	0.005	0.002	1
TRICHLOROETHENE (TCE)	ND	0.005	0.002	1
TRICHLOROFLUOROMETHANE	ND	0.005	0.002	1
1,2,3-TRICHLOROPROPANE	ND	0.005	0.002	1
1,2,4-TRIMETHYLBENZENE	ND	0.005	0.002	1
1,3,5-TRIMETHYLBENZENE	ND	0.005	0.002	1
VINYL CHLORIDE	ND	0.005	0.002	1
M/P-XYLENE	ND	0.010	0.005	1
O-XYLENE	ND	0.005	0.002	1

COMMENTS DF = DILUTION FACTOR

MDL = METHOD DETECTION LIMIT

ACTUAL DETECTION LIMIT = PQL X DF

PQL = PRACTICAL QUANTITATION LIMIT

J = TRACE CONCENTRATION BETWEEN MDL and PQL

ND = BELOW THE ACTUAL DETECTION LIMIT OR NON-DETECTED

DATA REVIEWED AND APPROVED BY:

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel (562) 903-9123 Fax (562) 903-9123

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/14/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/14/20

DATE ANALYZED: 12/14/20

DATE REPORTED: 12/15/20

METHOD BLANK FOR LAB I.D.: 201214-91

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL	MDL	DF
ACETONE	ND	0.020	0.010	1
BENZENE	ND	0.005	0.002	1
BROMOBENZENE	ND	0.005	0.002	1
BROMOCHLOROMETHANE	ND	0.005	0.002	1
BROMODICHLOROMETHANE	ND	0.005	0.002	1
BROMOFORM	ND	0.005	0.002	1
BROMOMETHANE	ND	0.005	0.002	_ 1
2-BUTANONE (MEK)	ND	0.020	0.010	1
N-BUTYLBENZENE	ND	0.005	0.002	1
SEC-BUTYLBENZENE	ND	0.005	0.002	1
TERT-BUTYLBENZENE	ND	0.005	0.002	1
CARBON DISULFIDE	ND	0.010	0.005	1
CARBON TETRACHLORIDE	ND	0.005	0.002	1
CHLOROBENZENE	ND	0.005	0.002	1
CHLOROETHANE	ND	0.005	0.002	1
CHLOROFORM	ND	0.005	0.002	1
CHLOROMETHANE	ND	0.005	0.002	1
2-CHLOROTOLUENE	ND	0.005	0.002	1
4-CHLOROTOLUENE	ND	0.005	0.002	1
DIBROMOCHLOROMETHANE	ND	0.005	0.002	1
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005	0.002	1
1,2-DIBROMOETHANE	ND	0.005	0.002	1
DIBROMOMETHANE	ND	0.005	0.002	_ 1
1,2-DICHLOROBENZENE	ND	0.005	0.002	1
1,3-DICHLOROBENZENE	ND	0.005	0.002	1
1,4-DICHLOROBENZENE	ND	0.005	0.002	1
DICHLORODIFLUOROMETHANE	ND	0.005	0.002	1
1,1-DICHLOROETHANE	ND	0.005	0.002	1
1,2-DICHLOROETHANE	ND	0.005	0.002	1
1,1-DICHLOROETHENE	ND	0.005	0.002	1
CIS-1,2-DICHLOROETHENE	ND	0.005	0.002	1
TRANS-1, 2-DICHLOROETHENE	ND	0.005	0.002	1
1,2-DICHLOROPROPANE	ND	0.005	0.002	1

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:_

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel (562) 903-9123 Fax (562) 903-9123

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/14/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/14/20

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DATE REPORTED: 12/15/20

METHOD BLANK FOR LAB I.D.: 201214-91

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

1,3-DICHLOROPROPANE 2,2-DICHLOROPROPANE	ND	0.005		
2 2-DICHIODODDODANE		0.000	0.002	1
Z, Z DICHLOROF ROFANE	ND	0.005	0.002	1
1,1-DICHLOROPROPENE	ND	0.005	0.002	1
CIS-1, 3-DICHLOROPROPENE	ND	0.005	0.002	1
TRANS-1, 3-DICHLOROPROPENE	ND	0.005	0.002	1
ETHYLBENZENE	ND	0.005	0.002	1
2-HEXANONE	ND	0.020	0.010	1
HEXACHLOROBUTADIENE	ND	0.005	0.002	1
ISOPROPYLBENZENE	ND	0.005	0.002	1
4-ISOPROPYLTOLUENE	ND	0.005	0.002	1
4-METHYL-2-PENTANONE (MIBK)	ND	0.020	0.010	1
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005	0.002	1
METHYLENE CHLORIDE	ND	0.010	0.005	1
NAPHTHALENE	ND	0.005	0.002	1
N-PROPYLBENZENE	ND	0.005	0.002	1
STYRENE	ND	0.005	0.002	1
1,1,1,2-TETRACHLOROETHANE	ND	0.005	0.002	1
1,1,2,2-TETRACHLOROETHANE	ND	0.005	0.002	1
TETRACHLOROETHENE (PCE)	ND	0.005	0.002	1
TOLUENE	ND	0.005	0.002	1_
1,2,3-TRICHLOROBENZENE	ND	0.005	0.002	1
1,2,4-TRICHLOROBENZENE	ND	0.005	0.002	1
1,1,1-TRICHLOROETHANE	ND	0.005	0.002	1
1,1,2-TRICHLOROETHANE	ND	0.005	0.002	1_
TRICHLOROETHENE (TCE)	ND	0.005	0.002	1
TRICHLOROFLUOROMETHANE	ND	0.005	0.002	1
1,2,3-TRICHLOROPROPANE	ND	0.005	0.002	1
1,2,4-TRIMETHYLBENZENE	ND	0.005	0.002	1
1,3,5-TRIMETHYLBENZENE	ND	0.005	0.002	1
VINYL CHLORIDE	ND	0.005	0.002	1
M/P-XYLENE	ND	0.010	0.005	1
O-XYLENE	ND	0.005	0.002	1

COMMENTS DF = DILUTION FACTOR

MDL = METHOD DETECTION LIMIT

ACTUAL DETECTION LIMIT = PQL X DF

PQL = PRACTICAL QUANTITATION LIMIT

J = TRACE CONCENTRATION BETWEEN MDL and PQL

ND = BELOW THE ACTUAL DETECTION LIMIT OR NON-DETECTED

DATA REVIEWED AND APPROVED BY:

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905

Fax (909)590-5907

8260B QA/QC Report

Date Analyzed:

12/14/2020

Matrix:

Solid/Soil/Liquid

Machine:

D

Unit:

mg/Kg (PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

201214-1 MS/MSD

Spiked Sample Lab I.D		201214-1 191	STIVISO						
Analyte	S.R.	spk conc	MS	%RC	MSD	%RC	%RPD	ACP %RC	ACP RPD
Benzene	0	0.050	0.050	100%	0.057	114%	14%	75-125	0-20
Chlorobenzene	0	0.050	0.057	114%	0.060	120%	6%	75-125	0-20
1,1-Dichloroethene	0	0.050	0.046	92%	0.049	98%	6%	75-125	0-20
Toluene	0	0.050	0.056	112%	0.059	118%	6%	75-125	0-20
Trichloroethene (TCE)	0	0.050	0.055	110%	0.052	104%	6%	75-125	0-20

Lab Control Spike (LCS):

Analyte	spk conc	LCS	%RC	ACP %RC
Benzene	0.050	0.056	112%	75-125
Chlorobenzene	0.050	0.061	122%	75-125
Chloroform	0.050	0.059	118%	75-125
1,1-Dichlorothene	0.050	0.049	98%	75-125
Ethylbenzene	0.050	0.056	112%	75-125
o-Xylene	0.050	0.056	112%	75-125
m,p-Xylene	0.100	0.121	121%	75-125
Toluene	0.050	0.061	122%	75-125
1,1,1-Trichloroethane	0.050	0.055	110%	75-125
Trichloroethene (TCE)	0.050	0.061	122%	75-125

Surrogate Recovery	spk conc	ACP %RC	MB %RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.		15	M-BLK	201211-52	201214-1	201214-2	201214-3	201214-4	201214-5
Dibromofluoromethane	50.0	70-130	98%	113%	105%	105%	107%	110%	112%
Toluene-d8	50.0	70-130	124%	129%	102%	121%	123%	135*%	143*%
4-Bromofluorobenzene	50.0	70-130	99%	68*%	100%	73%	85%	101%	101%
Surrogate Recovery	spk conc	ACP %RC	%RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.		16 6	201214-6	201214-7	201214-8	201214-9	201214-10	201214-11	201214-12
Dibromofluoromethane	50.0	70-130	113%	116%	115%	117%	117%	114%	118%
Toluene-d8	50.0	70-130	139*%	141*%	107%	125%	103%	102%	85%
4-Bromofluorobenzene	50.0	70-130	99%	98%	101%	97%	97%	98%	99%
Surrogate Recovery	spk conc	ACP %RC	%RC	%RC	%RC	%RC	%RC	%RC /	%RC\
Sample I.D.	14.25	1	201214-13	201214-14	201214-15	201214-16	201214-17	201214-18	201214-91
Dibromofluoromethane	50,0	70-130	134*%	121%	114%	113%	114%	136*%	113%

103%

84%

* = Surrogate fail due to matrix interference; LCS, MS, MSD are in control therefore the analysis is in control.

126%

84%

S.R. = Sample Results.

4-Bromofluorobenzene

spk conc = Spike Concentration

50.0

50.0

70-130

70-130

MS = Matrix Spike

Toluene-d8

%RC = Percent Recovery

92%

116%

ACP %RC = Accepted Percent Recovery

83%

99%

95%

93%

102%

99%

119%

99%

MSD = Matrix Spike Duplicate

Analyzed/Reviewed By:

Final Reviewer:

Enviro-Chem, Inc. I 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: CA-DHS ELAP CERTIFIC	enue, (909) 590-5907	Turnarour 9 Same Day 9 24 Hours 9 48 Hours 0 72 Hours 1 Week (S	5	R	OF CONTAINERS	TEMPERATURE	PRESERVATION	Conce	(th)						Misc./PO#
SAMPLE ID	LAB ID	DATE	PLING TIME	MATRIX	No. O	TEMP	PRES		A	nal	ysis	Requ	ired		COMMENTS
Oil Tank Parth	201214-91	124120	946	841	1	100	40	X	X						
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		-													PERM
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Company Name:					Proje	ct Con	taçt: NS V	Ner	nio	ke		Samp	ler's Signa	ature:	
Address: 15027 Logs	shown St				Tel:	50	2-91	03-	91	23		Proje	ct Name/IC): 	
City/State/Zip: 4/hather		cost			Fax/E		Earths				M	m	We Su	171	9
Relinquished by	whi.		Received	l by:	11,					bate & T	1/21/	215		-	ample Storage After Analysis:
Relinquished by:			Received	/	ill					Date & T	1.		-		eturn to Client Store (30 Days)
Relinquished by:			Received							Date & T			O Other:		
Date: (15/14/20			CHAI	N OF			DY R		ORI	0				Pac	ge/_of/

Enviro - Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 17, 2020

Mr. Chris Wernicke

Earthsafe

15027 Lashburn Street Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

Project: Steven Sayce / Whitter, CA

Lab I.D.: 201215-18, -19, -20

Dear Mr. Wernicke:

The analytical results for the soil samples, received by our laboratory on December 15, 2020, are attached. The samples were received intact and accompanying chain of custody record.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE RECEIVED: 12/15/20

DATE SAMPLED: 12/15/20

DATE EXTRACTED: 12/15/20

DATE ANALYZED: 12/16/20

DATE REPORT TO: MR. CHRIS WERNICKE

DATE REPORTED: 12/17/20

TOTAL PETROLEUM HYDROCARBONS (TPH) - CARBON CHAIN ANALYSIS

METHOD: EPA 8015B

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

Oil Tank 1 201215- Oil Tank 2 201215- Oil Tank 3 201215- METHOD BLANK	ND	ND	ND	1
Oil Tank 2 201215	ND			
	-20 ND	ND	ND	1
Oil Tank 1 201215	-19 ND	27.1	* ND	1
	-18 189	* 1600 *	1750	10
SAMPLE I.D. LAB I	.D. C4-C1	0 C10-C28	C28-C35	DF

COMMENTS

C4-C10 = GASOLINE RANGE

C10-C28 = DIESEL RANGE

C28-C35 = MOTOR OIL RANGE

DF = DILUTION FACTOR

PQL = PRACTICAL QUANTITATION LIMIT ACTUAL DETECTION LIMIT = DF X PQL

ND = NON-DETECTED OR BELOW THE ACTUAL DETECTION LIMIT

* = PEAKS IN RANGE BUT CHROMATOGRAM, DOES NOT MATCH THAT OF STANDARD

Data Reviewed and Approved by:_

CAL-DHS ELAP CERTIFICATE No.: 1555

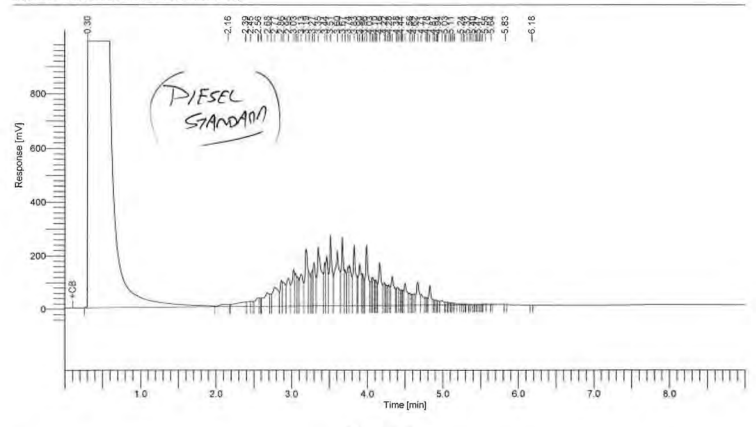
Sample Name DIESEL CCV 2000PPM (GC-3900)

Instrument Name GC1 RackVial Sample Amount : 1.000000 Cycle : 4

12/16/2020 10:18:09 AM Data Acquisition Time 12/14/2020 8:50:34 AM

Channel Operator Dilution Factor

A Administrator 1.000000



8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C10-C28	13348422	1940.4
	13348422	1940.4

Software Version : 6.3.2.0646 Sample Name : 201215-18 20/20 RE

Instrument Name: GC-I Rack/Vial 0/73 Sample Amount : 1.000000 Cycle : 6

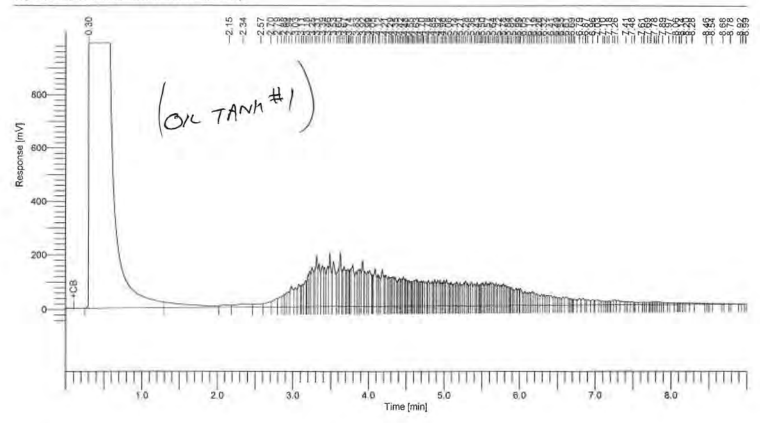
12/16/2020 10:14:32 AM Data Acquisition Time : 12/16/2020 9:22:35 AM

Channel Operator

Dilution Factor

: 1.000000

Result File ; E:\GC DATA\GC-NI2020\I2012\I2012\I4\A227.rst Sequence File : E:\GC DATA\GC-NI2020\I2012\I2012\I2012\14\I2012\14\I2012\14\seq



8015 Results

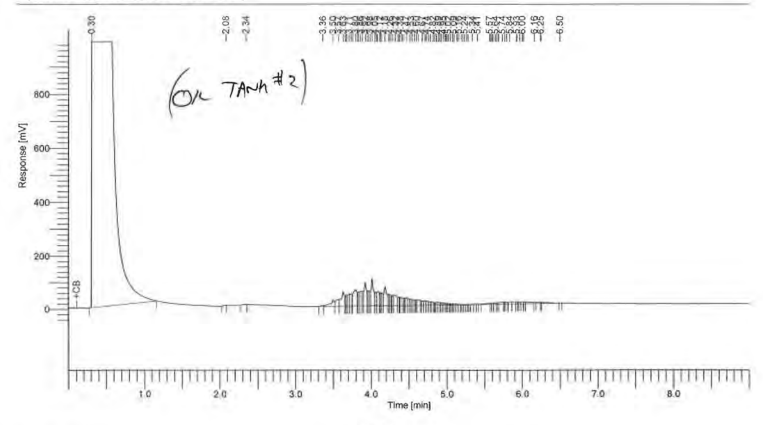
Component. Name	Area [uV*sec]	Adjusted Amount
C4-C10	565638	189.2
C10-C28	17397542	1598.2
C28-C35	3529756	1747.1
	21492936	3534.4

Software Version : 6.3.2.0646 Sample Name : 201215-19

Instrument Name : GC-I Rack/Vial : 0/32 Sample Amount : 1.000000 Cycle : 183 Date = 12/16/2020 8:28:41 AM Data Acquisition Time : 12/16/2020 2:16:13 AM

Channel A Operator Administrator Dilution Factor 1:000000

Result File: E:\GC DATA\GC-I\I2020\I2012\I201214\A200.rst Sequence File: E:\GC DATA\GC-I\I2020\I2012\I2012\I201214\I201214\I201214\I201214\I2012\I4012



8015 Results

Component Name		Adjusted Amount
C4-C10	5229	29.3
C10-C28	3147755	270.7
C28-C35	132173	-0.3
	3285157	200 6

Enviro Chem, Inc

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909)590-5905 Fax (909)590-5907

8015B QA/QC Report

Date Analyzed:

12/16/2020

Units:

mg/Kg (ppm)

Matrix:

Soil/Solid/Sludge/Liquid

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.: 201215-7 MS/MSD

Analyte	SR	spk conc	MS	%MS	MSD	%MSD	%RPD	ACP %MS	ACP RPD
C10~C28 Range	0	200	183	92%	171	86%	7%	75-125	0-20%

LCS STD RECOVERY:

Analyte	spk conc	LCS	% REC	ACP
C10~C28 Range	200	190	95%	75-125

Analyzed and Reviewed By: ___

Final Reviewer:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

Steven Sayce / Whitter, CA PROJECT:

DATE RECEIVED: 12/15/20 DATE SAMPLED: 12/15/20 DATE ANALYZED: 12/16/20 MATRIX: SOIL DATE REPORTED: 12/17/20 REPORT TO: MR. CHRIS WERNICKE

SAMPLE I.D.: Oil Tank 1 LAB I.D.: 201215-18

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2 UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1, 2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/15/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/15/20

DATE ANALYZED: 12/16/20

DATE REPORTED: 12/17/20

CAMPLE T.D. Oil Work 1

SAMPLE I.D.: Oil Tank 1 LAB I.D.: 201215-18

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2 UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

Steven Sayce / Whitter, CA PROJECT:

DATE SAMPLED: 12/15/20 DATE RECEIVED:12/15/20 DATE ANALYZED: 12/16/20 MATRIX: SOIL REPORT TO: MR. CHRIS WERNICKE DATE REPORTED: 12/17/20

SAMPLE I.D.: Oil Tank 2 LAB I.D.: 201215-19

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2 UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER SAMPLE RESULT PQL X1 ACETONE ND 0.020 0.005 BENZENE ND 0.005 BROMOBENZENE ND 0.005 BROMOCHLOROMETHANE ND BROMODICHLOROMETHANE 0.005 BROMOFORM ND 0.005 BROMOMETHANE ND 0.005 2-BUTANONE (MEK) ND 0.020 N-BUTYLBENZENE ND 0.005 0.005 SEC-BUTYLBENZENE ND TERT-BUTYLBENZENE 0.005 ND CARBON DISULFIDE 0.010 ND CARBON TETRACHLORIDE 0.005 ND CHLOROBENZENE 0.005 CHLOROETHANE ND 0.005 0.005 CHLOROFORM ND 0.005 CHLOROMETHANE ND 0.005 ND 2-CHLOROTOLUENE 0.005 4-CHLOROTOLUENE ND 0.005 DIBROMOCHLOROMETHANE ND 1,2-DIBROMO-3-CHLOROPROPANE ND 0.005 1,2-DIBROMOETHANE ND 0.005 DIBROMOMETHANE ND 0.005 1,2-DICHLOROBENZENE ND 0.005 0.005 1,3-DICHLOROBENZENE ND 1,4-DICHLOROBENZENE 0.005 ND 0.005 DICHLORODIFLUOROMETHANE ND 1,1-DICHLOROETHANE ND 0.005 1,2-DICHLOROETHANE ND 0.005 1,1-DICHLOROETHENE ND 0.005 CIS-1, 2-DICHLOROETHENE ND 0.005 TRANS-1, 2-DICHLOROETHENE 0.005 ND 1,2-DICHLOROPROPANE 0.005 ND

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/15/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/15/20

DATE ANALYZED: 12/16/20

DATE REPORTED: 12/17/20

SAMPLE I.D.: Oil Tank 2 LAB I.D.: 201215-19

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ŅD	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE POL DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/15/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/15/20

DATE ANALYZED: 12/16/20

DATE REPORTED: 12/17/20

SAMPLE I.D.: Oil Tank 3 LAB I.D.: 201215-20

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1,2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:_

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/15/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/15/20

DATE ANALYZED: 12/16/20

DATE REPORTED: 12/17/20

SAMPLE I.D.: Oil Tank 3 LAB I.D.: 201215-20

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1, 3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MT)	BE) ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND _	0.005
M/P-XYLENE	ND	0.010
	IND.	0.010

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY:

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/15/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/15/20

DATE ANALYZED: 12/16/20

DATE REPORTED: 12/17/20

METHOD BLANK FOR LAB I.D.: 201215-18, -19, -20

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1, 2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/15/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/15/20

DATE ANALYZED: 12/16/20

DATE REPORTED: 12/17/20

METHOD BLANK FOR LAB I.D.: 201215-18, -19, -20

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1, 3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTE	BE) ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL

DATA REVIEWED AND APPROVED BY:

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905

Fax (909)590-5907

8260B QA/QC Report

Date Analyzed:

12/16-17/20

Matrix:

Solid/Soil/Liquid

Machine:

D

Unit:

mg/Kg (PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

201214-102 MS/MSD

Spilish Sciliple Here itel			111 201 111 101 100						
Analyte	S.R.	spk conc	MS	%RC	MSD	%RC	%RPD	ACP %RC	ACP RPD
Benzene	0	0.050	0.046	92%	0.046	92%	0%	75-125	0-20
Chlorobenzene	0	0.050	0.054	108%	0.054	108%	0%	75-125	0-20
1,1-Dichloroethene	0	0.050	0.049	98%	0.048	96%	2%	75-125	0-20
Toluene	0	0.050	0.039	78%	0.041	82%	4%	75-125	0-20
Trichloroethene (TCE)	0	0.050	0.041	82%	0.040	80%	2%	75-125	0-20

Lab Control Spike (LCS):

Analyte	spk conc	LCS	%RC	ACP %RC
Benzene	0.050	0.059	118%	75-125
Chlorobenzene	0.050	0.052	104%	75-125
Chloroform	0.050	0.061	122%	75-125
1,1-Dichlorothene	0.050	0.045	90%	75-125
Ethylbenzene	0.050	0.059	118%	75-125
o-Xylene	0.050	0.061	122%	75-125
m,p-Xylene	0.100	0.117	117%	75-125
Toluene	0.050	0.039	78%	75-125
1,1,1-Trichloroethane	0.050	0.061	122%	75-125
Trichloroethene (TCE)	0.050	0.054	108%	75-125

Surrogate Recovery	spk conc	ACP %RC	MB %RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.			M-BLK	201214-82	201214-83	201214-84	201214-85	201211-61	201211-62
Dibromofluoromethane	50.0	70-130	102%	110%	122%	127%	122%	122%	117%
Toluene-d8	50.0	70-130	129%	75%	108%	69*%	142*%	100%	66*%
4-Bromofluorobenzene	50.0	70-130	96%	95%	63*%	92%	69%	96%	93%
Surrogate Recovery	spk conc	ACP %RC	%RC	%RC	%RC	%RC	%RC	%RC	%RC
Cample I D			204244 62	204244 64	204244 65	204244 66	204244 67	204244 60	204244 60

Sulfogate Recovery	Shy cour	ACP 70NC	70NC	70KC	70NU	70KC	70 NC	70NG	70KC
Sample I.D.			201211-63	201211-64	201211-65	201211-66	201211-67	201211-68	201211-69
Dibromofluoromethane	50.0	70-130	164*%	150*%	131*%	119%	125%	132*%	122%
Toluene-d8	50.0	70-130	99%	102%	155*%	104%	97%	153*%	99%
4-Bromofluorobenzene	50.0	70-130	94%	95%	94%	126%	94%	91%	94%

Surrogate Recovery	spk conc	ACP %RC	%RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.			201210-5	201210-6	201215-18	201215-19	201215-20	201214-102	201214-103
Dibromofluoromethane	50.0	70-130	145*%	117%	134*%	109%	113%	113%	109%
Toluene-d8	50.0	70-130	113%	57*%	124%	70%	104%	101%	102%
4-Bromofluorobenzene	50.0	70-130	60*%	97%	99%	99%	70%	105%	134*%

^{* =} Surrogate fail due to matrix interference; LCS, MS, MSD are in control therefore the analysis is in control.

S.R. = Sample Results

spk conc = Spike Concentration

MS = Matrix Spike

%RC = Percent Recovery

ACP %RC = Accepted Percent Recovery

MSD = Matrix Spike Duplicate

Analyzed/Reviewed By:

Final Reviewer: _



Enviro-Chem, Inc. L 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: (CA-DHS ELAP CERTIFICA	nue, (909) 590-5907	Turnaroun O Same Day O 24-Hours 6 48 Hours O 72 Hours O 1 Week (St Other:	andard)	2	OF CONTAINERS	TEMPERATURE	PRESERVATION	846	The Lulling	(8-3)					Misc./PO#
SAMPLE ID	LAB ID\	SAME	PLING TIME	MATRIX	No. O	TEMP	PRES			naly	sis R	lequ	ired		COMMENTS
Oi) Tank 1	201214-12	12-15-20	1204	Séil	ĺ		42	X	X						
OITank 2	1-19	12-15-20			1		492	X	X						
Oil Tank 3	1 -20	12:15-2	12:19	Spil	1		40%	X	X	-					
	4				X4	2									
		1			VL	4									
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Company Name: Earth Safe					Proje	ect Con	tact:	eri	UIE	Ke		Samp	ler's Signatu	re:	
Address: 15027 ha	shbusin 5	st			Tel:							Projec	t Name/ID:	Gavic	e
City/State/Zip: Whittie	1 CA 9	0604	1	/	Fax/E	mail:	eart	the	Seif	elu	ol. com	W	Wittie	Sayc V CA for Sample St	3.
Relinquished by Man Wa	embr.		Received	by: ///	1					Date & Or	xi)/37	0	Instructions	for Sample St	orage After Analysis:
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Date: Aolos			CHAI	N OF			DY R		ORI	D				Page	/ of)

Enviro - Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 21, 2020

Mr. Chris Wernicke Earthsafe 15027 Lashburn Street Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

Project: Steven Sayce / Whitter, CA

Lab I.D.: 201216-67, -68, -69

Dear Mr. Wernicke:

The analytical results for the soil samples, received by our laboratory on December 16, 2020, are attached. The samples were received intact and accompanying chain of custody record.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

CUSTOMER: Earthsafe

DATE SAMPLED: 12/16/20

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE RECEIVED: 12/16/20 DATE EXTRACTED: 12/16/20 DATE ANALYZED: 12/16/20

MATRIX: SOIL DATE ANALYZED: 12/16/20 REPORT TO: MR. CHRIS WERNICKE DATE REPORTED: 12/21/20

COMAL DESCRIPTION SUPPOSE ADDRESS OF COMPANY AND VICTOR

TOTAL PETROLEUM HYDROCARBONS (TPH) - CARBON CHAIN ANALYSIS METHOD: EPA 8015B

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE I.D.	LAB I.D.	C4-C10	C10-C28	C28-C35	DF
Oil Tank Sidewall West	201216-67	ND	ND	ND	1
Oil Tank Sidewall North	201216-68	ND	ND	ND	1
Oil Tank Sidewall East	201216-69	ND	ND	ND	1
METHOD BLANK		ND	ND	ND	1.
	PQL	10	10	50	

COMMENTS

C4-C10 = GASOLINE RANGE C10-C28 = DIESEL RANGE C28-C35 = MOTOR OIL RANGE

DF = DILUTION FACTOR

PQL = PRACTICAL QUANTITATION LIMIT ACTUAL DETECTION LIMIT = DF X PQL

ND = NON-DETECTED OR BELOW THE ACTUAL DETECTION LIMIT

Data Reviewed and Approved by: ________CAL-DHS ELAP CERTIFICATE No.: 1555

Enviro Chem, Inc

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909)590-5905 Fax (909)590-5907

8015B QA/QC Report

Date Analyzed: 12/16~17/2020

Units: mg/Kg (ppm)

Matrix:

Soil/Solid/Sludge/Liquid

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.: 201216-67 MS/MSD

Analyte	SR	spk conc	MS	%MS	MSD	%MSD	%RPD	ACP %MS	ACP RPD
C10~C28 Range	0	200	189	95%	191	96%	1%	75-125	0-20%

LCS STD RECOVERY:

Analyte	spk conc	LCS	% REC	ACP
C10~C28 Range	200	166	83%	75-125

Analyzed and Reviewed By:

Final Reviewer:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/16/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/16/20

DATE ANALYZED: 12/18/20

DATE REPORTED: 12/21/20

SAMPLE I.D.: Oil Tank Sidewall West LAB I.D.: 201216-67

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM PARAMETER SAMPLE RESULT PQL X1 ACETONE 0.020 ND 0.005 ND BENZENE 0.005 BROMOBENZENE ND 0.005 BROMOCHLOROMETHANE ND 0.005 BROMODICHLOROMETHANE BROMOFORM ND 0.005 BROMOMETHANE ND 0.005 2-BUTANONE (MEK) ND 0.020 N-BUTYLBENZENE ND 0.005 0.005 SEC-BUTYLBENZENE ND TERT-BUTYLBENZENE ND 0.005 0.010 CARBON DISULFIDE ND 0.005 CARBON TETRACHLORIDE ND 0.005 CHLOROBENZENE ND CHLOROETHANE ND 0.005 CHLOROFORM ND 0.005 CHLOROMETHANE 0.005 ND 2-CHLOROTOLUENE 0.005 ND 4-CHLOROTOLUENE 0.005 DIBROMOCHLOROMETHANE ND 0.005 0.005 1,2-DIBROMO-3-CHLOROPROPANE ND 0.005 1,2-DIBROMOETHANE ND DIBROMOMETHANE ND 0.005 1,2-DICHLOROBENZENE ND 0.005 1,3-DICHLOROBENZENE ND 0.005 1,4-DICHLOROBENZENE ND 0.005 DICHLORODIFLUOROMETHANE 0.005 ND 1,1-DICHLOROETHANE 0.005 ND 0.005 1,2-DICHLOROETHANE ND 1,1-DICHLOROETHENE 0.005 ND CIS-1, 2-DICHLOROETHENE ND 0.005 TRANS-1, 2-DICHLOROETHENE ND 0.005 1,2-DICHLOROPROPANE 0.005 ND

---- TO BE CONTINUED/ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:_

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/16/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/16/20

DATE ANALYZED: 12/18/20

DATE REPORTED: 12/21/20

SAMPLE I.D.: Oil Tank Sidewall West LAB I.D.: 201216-67

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND.	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	0.045	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	0.031	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	0.218	0.005
N-PROPYLBENZENE	0.032	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/16/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/16/20

DATE ANALYZED: 12/18/20

DATE REPORTED: 12/21/20

SAMPLE I.D.: Oil Tank Sidewall North LAB I.D.: 201216-68

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1, 2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/16/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/16/20

DATE ANALYZED: 12/18/20

DATE REPORTED: 12/21/20

SAMPLE I.D.: Oil Tank Sidewall North LAB I.D.: 201216-68

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1, 3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/16/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/16/20

DATE ANALYZED: 12/19/20

DATE REPORTED: 12/21/20

SAMPLE I.D.: Oil Tank Sidewall East LAB I.D.: 201216-69

SAMPLE 1.D.: OII TANK SIDEWAIT EAST LAB 1.D.: 201210-09

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
L, 2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1,2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/16/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/16/20

DATE ANALYZED: 12/19/20

DATE REPORTED: 12/21/20

CAMPLE I D. Oil Mark Cidevall Fred

SAMPLE I.D.: Oil Tank Sidewall East LAB I.D.: 201216-69

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1, 3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND.	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY:

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/16/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/16/20

DATE ANALYZED: 12/18/20

DATE REPORTED: 12/21/20

METHOD BLANK FOR LAB I.D.: 201216-67, -68, -69

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1, 2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/16/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/16/20

DATE ANALYZED: 12/18/20

DATE REPORTED: 12/21/20

METHOD BLANK FOR LAB I.D.: 201216-67, -68, -69

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1, 3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY:

CAL-DHS CERTIFICATE # 1555

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905

Fax (909)590-5907

8260B QA/QC Report

Date Analyzed:

12/18-19/20

Machine:

Matrix:

Solid/Soil/Liquid

Unit:

mg/Kg (PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

201210-61 MS/MSD

Spiked Sample Lab I.D		201210-011	HOMNOU						
Analyte	S.R.	spk conc	MS	%RC	MSD	%RC	%RPD	ACP %RC	ACP RPD
Benzene	0	0.050	0.059	118%	0.054	108%	10%	75-125	0-20
Chlorobenzene	0	0.050	0.059	118%	0.055	110%	8%	75-125	0-20
1,1-Dichloroethene	0	0.050	0.050	100%	0.046	92%	8%	75-125	0-20
Toluene	0	0.050	0.061	122%	0.058	116%	6%	75-125	0-20
Trichloroethene (TCE)	0	0.050	0.061	122%	0.056	112%	10%	75-125	0-20

Lab Control Spike (LCS):

Analyte	spk conc	LCS	%RC	ACP %RC
Benzene	0.050	0.055	110%	75-125
Chlorobenzene	0.050	0.053	106%	75-125
Chloroform	0.050	0.057	114%	75-125
1,1-Dichlorothene	0.050	0.048	96%	75-125
Ethylbenzene	0.050	0.058	116%	75-125
o-Xylene	0.050	0.060	120%	75-125
m,p-Xylene	0.100	0.122	122%	75-125
Toluene	0.050	0.057	114%	75-125
1,1,1-Trichloroethane	0,050	0.057	114%	75-125
Trichloroethene (TCE)	0.050	0.054	108%	75-125

Surrogate Recovery	spk conc	ACP %RC	MB %RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.			M-BLK	201210-61	201210-62	201215-21	201217-6	201217-7	201217-8
Dibromofluoromethane	50.0	70-130	109%	109%	115%	113%	119%	115%	116%
Toluene-d8	50.0	70-130	83%	100%	101%	102%	69*%	99%	100%
4-Bromofluorobenzene	50.0	70-130	95%	116%	119%	94%	93%	92%	92%
Surrogate Recovery	spk conc	ACP %RC	%RC	%RC	%RC	- %RC	%RC	%RC	%RC
Sample I.D.			201217-9	201217-10	201217-11	201216-67	201216-68	201216-69	201218-18
Dibromofluoromethane	50.0	70-130	116%	119%	117%	107%	107%	111%	111%
Toluene-d8	50,0	70-130	103%	84%	102%	104%	103%	105%	103%
4-Bromofluorobenzene	50.0	70-130	89%	70%	92%	59*%	96%	96%	97%
Surrogate Recovery	spk conc	ACP %RC	%RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.			201218-19	201218-20	201218-21	201218-1	201218-2	201218-3	1
Dibromofluoromethane	50.0	70-130	110%	109%	120%	119%	118%	128%	
Toluene-d8	50.0	70-130	100%	100%	102%	100%	101%	102%	1
4-Bromofluorobenzene	50.0	70-130	96%	95%	94%	71%	92%	125%	

^{* =} Surrogate fail due to matrix interference; LCS, MS, MSD are in control therefore the analysis is in control.

S.R. = Sample Results

spk conc = Spike Concentration

MS = Matrix Spike

%RC = Percent Recovery

ACP %RC = Accepted Percent Recovery

MSD = Matrix Spike Duplicate

Analyzed/Reviewed By:

Final Reviewer:

Enviro-Chem, Inc. La 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: (CA-DHS ELAP CERTIFICA	nue, 909) 590-5907	Turnaroun 0 Same Day 0 24 Hours 0 48 Hours 1 Hours 0 Week S		×	OF CONTAINERS	EMPERATURE	PRESERVATION	Bolly Fill	8260					Misc./PO#
SAMPLE ID	LAB/ID /-	SAMI	PLING TIME	MATRIX	No. O	TEMP	PRES		A	Analysis	Req	uired		COMMENTS
Oil Tank sidewall hest	20/26/67	12-11-26	IND	Soil	1		402	X	X					
Cillank Sickersall North	1-68	12-16-20	1:43	Soil	1		48	X	X					
Oil Tank sidewall not Oil Tank sidewall worth Oil Tank girleibil Egs	r 1-69	12-16-20	1,50	Soil	1		400	X	X					
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Company Name:					Proje	ct Con	tact:	evu	net	4		pler's Sign	ature:	kh
Address: 15027 Las	ahların S	T			Tel:						Proj	ect Name/I	D:	
City/State/Zip: 1/10 H	1 0	OBDL	7			Emailz	forTh.	555	KI	en can	0	Teven	ev c	e A
Relinquished by:	Mar		Received	by:	086		K	- / 6.00	-11) -[Bate & Among				mple Storage After Analysis:
Relinquished by:	W/A		Received	11	1 Pu	u	1			Date & Time:	60-	1		eturn to Client Store (30 Days)
Relinquished by:			Received						- 7	Date & Time:		O Other:		
Date: 2/16/50			CHAI	N OF			DY R		ORI				Pag	eof

Enviro - Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 24, 2020

Mr. Chris Wernicke _ Earthsafe

15027 Lashburn Street Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

Project: Steven Sayce / Whitter, CA Lab I.D.: 201221-38 through -41

Dear Mr. Wernicke:

The analytical results for the soil samples, received by our laboratory on December 21, 2020, are attached. The samples were received intact and accompanying chain of custody record.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE RECEIVED: 12/21/20

DATE SAMPLED: 12/21/20
MATRIX: SOIL

DATE EXTRACTED: 12/23/20
DATE ANALYZED: 12/23/20

MATRIX: SOIL DATE ANALYZED: 12/23/20 REPORT TO: MR. CHRIS WERNICKE DATE REPORTED: 12/24/20

TOTAL PETROLEUM HYDROCARBONS (TPH) - CARBON CHAIN ANALYSIS METHOD: EPA 8015B

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE I.D. LAB I.D. C4-C10 C10-C28 C28-C35 DF Oil Tank West 201221-38 ND ND ND 1 Oil Tank East 201221-39 ND ND ND 1 Oil Tank North 201221-40 ND ND ND 1 Oil Tank Northwest 201221-41 ND ND ND 1 METHOD BLANK ND ND ND 1		POL	10	10	50	
Oil Tank West 201221-38 ND ND ND 1 Oil Tank East 201221-39 ND ND ND 1 Oil Tank North 201221-40 ND ND ND 1	METHOD BLANK		ND	ND	ND	1
Oil Tank West 201221-38 ND ND ND 1 Oil Tank East 201221-39 ND ND ND 1	Oil Tank Northwest	201221-41	ND	ND	ND	1
<u>Oil Tank West</u> 201221-38 ND ND ND 1	Oil Tank North	201221-40	ND	ND	ND	1
	Oil Tank East	201221-39	ND	ND	ND	1
SAMPLE I.D. LAB I.D. C4-C10 C10-C28 C28-C35 DF	Oil Tank West	201221-38	ND	ND	ND	1
	SAMPLE I.D.	LAB I.D.	C4-C10	C10-C28	C28-C35	DF

COMMENTS

C4-C10 = GASOLINE RANGE

C10-C28 = DIESEL RANGE

C28-C35 = MOTOR OIL RANGE

DF = DILUTION FACTOR

PQL = PRACTICAL QUANTITATION LIMIT

ACTUAL DETECTION LIMIT = DF X PQL

ND = NON-DETECTED OR BELOW THE ACTUAL DETECTION LIMIT

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

Enviro Chem, Inc

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909)590-5905 Fax (909)590-5907

8015B QA/QC Report

Date Analyzed:

12/23/2020

Units:

mg/Kg (ppm)

Matrix:

Soil/Solid/Sludge/Liquid

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.: 201221-38 MS/MSD

Analyte	SR	spk conc	MS	%MS	MSD	%MSD	%RPD	ACP %MS	ACP RPD
C10~C28 Range	0	200	169	85%	165	83%	2%	75-125	0-20%

LCS STD RECOVERY:

Analyte	spk conc	LCS	% REC	ACP
C10~C28 Range	200	168	84%	75-125

Analyzed and Reviewed By: _

Final Reviewer:

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

and the first term and the first and the fir

DATE SAMPLED: 12/21/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/21/20

DATE ANALYZED: 12/22/20

DATE REPORTED: 12/24/20

SAMPLE I.D.: Oil Tank West LAB I.D.: 201221-38

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANI	E ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1,2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:____

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/21/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/21/20

DATE ANALYZED: 12/22/20

DATE REPORTED: 12/24/20

SAMPLE I.D.: Oil Tank West LAB I.D.: 201221-38

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL

DATA REVIEWED AND APPROVED BY: CAL-DHS CERTIFICATE # 1555

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/21/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/21/20

DATE ANALYZED: 12/22/20

DATE REPORTED: 12/24/20

SAMPLE I.D.: Oil Tank East LAB I.D.: 201221-39

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1,2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:

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PROJECT: Steven Sayce / Whitter, CA

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SAMPLE I.D.: Oil Tank East LAB I.D.: 201221-39

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND_	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL

DATA REVIEWED AND APPROVED BY:

CAL-DHS CERTIFICATE # 1555

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/21/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/21/20

DATE ANALYZED: 12/22/20

DATE REPORTED: 12/24/20

SAMPLE I.D.: Oil Tank North LAB I.D.: 201221-40

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM SAMPLE RESULT PQL X1 PARAMETER 0.020 ACETONE ND 0.005 BENZENE BROMOBENZENE ND 0.005 ND 0.005 BROMOCHLOROMETHANE 0.005 BROMODICHLOROMETHANE ND 0.005 ND BROMOFORM ND 0.005 BROMOMETHANE ND 0.020 2-BUTANONE (MEK) 0.005 N-BUTYLBENZENE ND 0.005 SEC-BUTYLBENZENE TERT-BUTYLBENZENE 0.005 CARBON DISULFIDE 0.010 ND 0.005 CARBON TETRACHLORIDE ND 0.005 ND CHLOROBENZENE CHLOROETHANE ND 0.005 CHLOROFORM ND 0.005 0.005 ND CHLOROMETHANE 0.005 ND 2-CHLOROTOLUENE 4-CHLOROTOLUENE ND 0.005 DIBROMOCHLOROMETHANE ND 0.005 1,2-DIBROMO-3-CHLOROPROPANE ND 0.005 0.005 ND 1,2-DIBROMOETHANE 0.005 DIBROMOMETHANE ND 0.005 ND 1,2-DICHLOROBENZENE 1,3-DICHLOROBENZENE ND 0.005 ND 0.005 1,4-DICHLOROBENZENE

ANE ND
---- TO BE CONTINUED/ON PAGE #2 ----

ND

ND

ND

ND

ND

ND

0.005

0.005

0.005

0.005

0.005

0.005

DATA REVIEWED AND APPROVED BY:

DICHLORODIFLUOROMETHANE

CIS-1,2-DICHLOROETHENE

TRANS-1, 2-DICHLOROETHENE

1,1-DICHLOROETHANE

1,2-DICHLOROETHANE

1,1-DICHLOROETHENE

1,2-DICHLOROPROPANE

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/21/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/21/20

DATE ANALYZED: 12/22/20

DATE REPORTED: 12/24/20

SAMPLE I.D.: Oil Tank North LAB I.D.: 201221-40

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1, 3-DICHLOROPROPENE	ND	0.005
TRANS-1,3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL

DATA REVIEWED AND APPROVED BY:

CAL-DHS CERTIFICATE # 1555

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/21/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/21/20

DATE ANALYZED: 12/22/20

DATE REPORTED: 12/24/20

SAMPLE I.D.: Oil Tank Northwest LAB I.D.: 201221-41

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1				
ACETONE	ND	0.020				
BENZENE	ND	0.005				
BROMOBENZENE	ND	0.005				
BROMOCHLOROMETHANE	ND	0.005				
BROMODICHLOROMETHANE	ND	0.005				
BROMOFORM	ND	0.005				
BROMOMETHANE	ND	0.005				
2-BUTANONE (MEK)	ND	0.020				
N-BUTYLBENZENE	ND	0.005				
SEC-BUTYLBENZENE	ND	0.005				
TERT-BUTYLBENZENE	ND	0.005				
CARBON DISULFIDE	ND	0.010				
CARBON TETRACHLORIDE	ND	0.005				
CHLOROBENZENE	ND	0.005				
CHLOROETHANE	ND	0.005				
CHLOROFORM	ND	0.005				
CHLOROMETHANE	ND	0.005				
2-CHLOROTOLUENE	ND	0.005				
4-CHLOROTOLUENE	ND	0.005				
DIBROMOCHLOROMETHANE	ND	0.005				
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005				
1,2-DIBROMOETHANE	ND	0.005				
DIBROMOMETHANE	ND	0.005				
1,2-DICHLOROBENZENE	ND	0.005				
1,3-DICHLOROBENZENE	ND	0.005				
1,4-DICHLOROBENZENE	ND	0.005				
DICHLORODIFLUOROMETHANE	ND	0.005				
1,1-DICHLOROETHANE	ND	0.005				
1,2-DICHLOROETHANE	ND	0.005				
1,1-DICHLOROETHENE	ND	0.005				
CIS-1,2-DICHLOROETHENE	ND	0.005				
TRANS-1, 2-DICHLOROETHENE	ND	0.005				
1,2-DICHLOROPROPANE	ND	0.005				

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:_

CUSTOMER: Earthsafe

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PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/21/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/21/20

DATE ANALYZED: 12/22/20

DATE REPORTED: 12/24/20

SAMPLE I.D.: Oil Tank Northwest LAB I.D.: 201221-41

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2

PARAMETER SI	AMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1,3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY:

CAL-DHS CERTIFICATE # 1555

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/21/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/21/20

DATE ANALYZED: 12/22/20

DATE REPORTED: 12/24/20

METHOD BLANK FOR LAB I.D.: 201221-38 THROUGH -41

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 1 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1				
ACETONE	ND	0.020				
BENZENE	ND	0.005				
BROMOBENZENE	ND	0.005				
BROMOCHLOROMETHANE	ND	0.005				
BROMODICHLOROMETHANE	ND	0.005				
BROMOFORM	ND	0.005				
BROMOMETHANE	ND	0.005				
2-BUTANONE (MEK)	ND	0.020				
N-BUTYLBENZENE	ND	0.005				
SEC-BUTYLBENZENE	ND	0.005				
TERT-BUTYLBENZENE	ND	0.005				
CARBON DISULFIDE	ND	0.010				
CARBON TETRACHLORIDE	ND	0.005				
CHLOROBENZENE	ND	0.005				
CHLOROETHANE	ND	0.005				
CHLOROFORM	ND	0.005				
CHLOROMETHANE	ND	0.005				
2-CHLOROTOLUENE	ND	0.005				
4-CHLOROTOLUENE	ND	0.005				
DIBROMOCHLOROMETHANE	ND	0.005				
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005				
1,2-DIBROMOETHANE	ND	0.005				
DIBROMOMETHANE	ND	0.005				
1,2-DICHLOROBENZENE	ND	0.005				
1,3-DICHLOROBENZENE	ND	0.005				
1,4-DICHLOROBENZENE	ND	0.005				
DICHLORODIFLUOROMETHANE	ND	0.005				
1,1-DICHLOROETHANE	ND	0.005				
1,2-DICHLOROETHANE	ND	0.005				
1,1-DICHLOROETHENE	ND	0.005				
CIS-1,2-DICHLOROETHENE	ND	0.005				
TRANS-1, 2-DICHLOROETHENE	ND	0.005				
1,2-DICHLOROPROPANE	ND	0.005				

---- TO BE CONTINUED ON PAGE #2 ----

DATA REVIEWED AND APPROVED BY:_

METHOD BLANK REPORT

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

Tel: (562) 903-9123 E-Mail: Earthsafe@AOL.com

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/21/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/21/20

DATE ANALYZED: 12/22/20

DATE REPORTED: 12/24/20

METHOD BLANK FOR LAB I.D.: 201221-38 THROUGH -41

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5030B/8260B, PAGE 2 OF 2
UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL

DATA REVIEWED AND APPROVED BY: CAL-DHS CERTIFICATE # 1555 Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905

Fax (909)590-5907

8260B QA/QC Report

Date Analyzed:

12/22-23/2020

Matrix:

Solid/Soil/Liquid

Machine:

D

Unit:

mg/Kg (PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

201221-32 MS/MSD

Spiked Sample Lab I.D		201221-321	USHNOU						
Analyte	S.R.	spk conc	MS	%RC	MSD	%RC	%RPD	ACP %RC	ACP RPD
Benzene	0	0.050	0.056	112%	0.053	106%	6%	75-125	0-20
Chlorobenzene	0	0.050	0.053	106%	0.054	108%	2%	75-125	0-20
1,1-Dichloroethene	0	0.050	0.052	104%	0.050	100%	4%	75-125	0-20
Toluene	0	0.050	0.061	122%	0.059	118%	4%	75-125	0-20
Trichloroethene (TCE)	0	0.050	0.054	108%	0.056	112%	4%	75-125	0-20

Lab Control Spike (LCS):

Analyte	spk conc	LCS	%RC	ACP %RC
Benzene	0.050	0.059	118%	75-125
Chlorobenzene	0.050	0.061	122%	75-125
Chloroform	0.050	0.059	118%	75-125
1,1-Dichlorothene	0.050	0.058	116%	75-125
Ethylbenzene	0.050	0.059	118%	75-125
o-Xylene	0.050	0.060	120%	75-125
m,p-Xylene	0.100	0.121	121%	75-125
Toluene	0.050	0.058	116%	75-125
1,1,1-Trichloroethane	0.050	0.057	114%	75-125
Trichloroethene (TCE)	0.050	0.060	120%	75-125

Surrogate Recovery	spk conc	ACP %RC	MB %RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.			M-BLK	201221-32	201221-33	201221-25	201221-26	201221-27	
Dibromofluoromethane	50.0	70-130	109%	115%	119%	137*%	127%	128%	124%
Toluene-d8	50.0	70-130	106%	110%	112%	142*%	131*%	131*%	\115%
4-Bromofluorobenzene	50.0	70-130	100%	102%	103%	136*%	126%	129%	111%
Surrogate Recovery	spk conc	ACP %RC	%RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.			201221-39	201221-40	201221-41	201222-8			3
Dibromofluoromethane	50.0	70-130	134*%	128%	135*%	131*%			
Toluene-d8	50.0	70-130	122%	122%	124%	133*%			

Surrogate Recovery	spk conc	ACP %RC	%RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.		11.	- N.						
Dibromofluoromethane	50.0	70-130	1						
Toluene-d8	50.0	70-130				11 500 1			
4-Bromofluorobenzene	50.0	70-130							

^{* =} Surrogate fail due to matrix interference; LCS, MS, MSD are in control therefore the analysis is in control.

S.R. = Sample Results

4-Bromofluorobenzene

%RC = Percent Recovery

spk conc = Spike Concentration

ACP %RC = Accepted Percent Recovery

MS = Matrix Spike

MSD = Matrix Spike Duplicate

Analyzed/Reviewed By:

Final Reviewer: __

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50.0

70-130

Enviro-Chem, Inc. L 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: (CA-DHS ELAP CERTIFICA	nue, 909) 590-5907	Turnarour 0 Same Day 0 24 Hours 0 48 Hours 8 72 Hours 1 Week (S		×	OF CONTAINERS	EMPERATURE	PRESERVATION	8016 0	824 Call Ray	Ran					Misc./PO#
SAMPLE ID	LAB ID	SAMI	PLING TIME	MATRIX	No. 0	TEMP	PRES				ysis	Requ	uired		COMMENTS
Oil Tank West	20 22 2	12.212	9:45	501	i		400	x	X						
0.1 Tank East	, -38	12-21-20	9:60	50.1	1		42	X	X						
OILTANK NorTh	1-20	12-21-70	3:45	3011	1		400	X	K						
0, 1 Tank North Vest	4 -11	12-21-20	3:40	Seil	1		LAC	X	X						
,	(1	LOF	27	ix								
	,				700	1/4	n1								
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														-	
Company Name:					Davis	-4.0	(t		-			Ic	l		
Company Name:	,				Proje	ct Con	tact:	eru	1101	Ke		Sami	pler's Sign	ature:	enem
Address: 19077	Lashbu	NU	97		Tel:	310	50	3-1	40	30		Proje	ct Name/II):	
City/State/Zip: What	ex CA				Fax/E	mail: ¿	zart.	1946	2 E	1,00	1. 400	y h	Withe		A
Relinquished by: Plan (1/a	mon		Received	by:	1	Se	/ /	-		12/2 Date &	1/20 b	40		1	nple Storage After Analysis:
Relinquished by:			Received	by:	4					Date &			O Dispose	e of O Reti	um to Client Store (30 Days)
Relinquished by:			Received	by:						Date &	Time:		O Other:		
			CHAI	NOF	CIL	STO	DV D	EC	ADI						

WHITE WITH SAMPLE · YELLOW TO CLIENT

Page ____of ____

Attachment B

Tally Sheet and Manifests

Soil Safe of California, Inc.

12328 Hibiscus Ave Adelanto, CA 92301 (760)246-8001

Job Summary Report

From; 1/1/2020

To: 1/11/2021

Date Lo	og#	Truck Company	Site Name	Net
A5-2359				
		10	2/10/2020	
12/10/2020	1	RJ Hernandez	Amtek Construction	27.05
12/10/2020	2	D&S	Amtek Construction	25.32
12/10/2020	3	RJ Hemandez	Amtek Construction	27.41
12/10/2020	4	D&S	Amtek Construction	24.55
		Total tons for	Date = 12/10/2020 (4 trucks)	104.33
		1:	2/11/2020	
12/11/2020	6	RJ Hernandez	Amtek Construction	26.84
12/11/2020	5	Martins	Amtek Construction	25.16
12/11/2020	7	D&S	Amtek Construction	25.18
12/11/2020	9	RJ Hernandez	Amtek Construction	26.62
12/11/2020	8	Martins	Amtek Construction	24.54
12/11/2020	10	D&S	Amtek Construction	24.16
		Total tons for	Date = 12/11/2020 (6 trucks)	152.50
		12	2/14/2020	
12/14/2020	11	RJ Hernandez	Amtek Construction	25.97
12/14/2020	12	Martins	Amtek Construction	25.12
12/14/2020	13	D&S	Amtek Construction	23.71
12/14/2020	14	Espinosa	Amtek Construction	24.53
12/14/2020	15	RJ Hernandez	Amtek Construction	25.14
12/14/2020	16	Martins	Amtek Construction	24.91
12/14/2020	17	D&S	Amtek Construction	23.43
12/14/2020	18	Espinosa	Amtek Construction	25.02
		Total tons for I	Date = 12/14/2020 (8 trucks)	197.83
		12	2/15/2020	
12/15/2020	19	RJ Hernandez	Amtek Construction	25.23
12/15/2020	20	Espinosa	Amtek Construction	25.24
12/15/2020	21	F and Sons	Amtek Construction	22.37
12/15/2020	22	RL Hernandez	Amtek Construction	25.79
12/15/2020	23	Espinosa	Amtek Construction	26.46
12/15/2020	24	F and Sons	Amtek Construction	23.50
		Total tons for I	Date = 12/15/2020 (6 trucks)	148.59
		12	2/16/2020	
12/16/2020	25	Martins	Amtek Construction	24.83
12/16/2020	26	Martins	Amtek Construction	25.58
		Total tons for I	Date = 12/16/2020 (2 trucks)	50.41
		12	2/17/2020	
12/17/2020	27	Martins	Amtek Construction	25.18
12/17/2020	28	Martins	Amtek Construction	26.06
	2:59 AM			

Date	Log #	Truck Company	Site Name	Net
		Total tons for	Date = 12/17/2020 (2 trucks)	51.2
		1	2/18/2020	
12/18/2020	29	Martins	Amtek Construction	26.81
12/18/2020	30	Martins	Amtek Construction	25.76
12/18/2020	31	RJ Hernandez	Amtek Construction	27.32
12/18/2020	32	Martins	Amtek Construction	27.08
12/18/2020	33	Martins	Amtek Construction	25.26
12/18/2020	34	RJ Hernandez	Amtek Construction	26.99
		Total tons for	Date = 12/18/2020 (6 trucks)	159.2
		1	2/21/2020	
12/21/2020	35	Martins	Amtek Construction	26.11
12/21/2020	36	Martins	Amtek Construction	25.51
12/21/2020	37	RJ Hernandez	Amtek Construction	25.82
12/21/2020	38	Ace	Amtek Construction	27.55
12/21/2020	39	Martins	Amtek Construction	25.95
12/21/2020	40	Martins	Amtek Construction	25.43
12/21/2020	41	RJ Hernandez	Amtek Construction	25.74
12/21/2020	42	Ac's	Amtek Construction	27.62
		Total tons for	Date = 12/21/2020 (8 trucks)	209.7
		1	2/22/2020	
12/22/2020	43	Martins	Amtek Construction	24.67
12/22/2020	44	Martins	Amtek Construction	25.95
12/22/2020	45	Martins	Amtek Construction	25.67
12/22/2020	46	Martins	Amtek Construction	25.36
		Total tons for	Date = 12/22/2020 (4 trucks)	101.6
			1/7/2021	
1/7/2021	47	Martins Trucking	Amtek Construction	24.31
1/7/2021	48	Martins Trucking	Amtek Construction	24.50
		Total tons for	Date = 1/7/2021 (2 trucks)	48.8
		umber' = A5-2359 (48 tru	cks)	1224,3
Grand To	tal			1224.31

1/11/2021 8:42:59 AM Page 2 of 2

Soil Safe of California, Inc.

12328 Hibiscus Ave Adelanto, CA 92301 (760)246-8001

Job Summary Report

From: 1/4/2021

To: 1/10/2021

Date	Log #	Truck Compan	y Site Name	Net
A5-2359)			
			1/7/2021	
1/7/202	1 47	Martins Trucking	Amtek Construction	24.31
1/7/202	1 48	Martins Trucking	Amtek Construction	24.50
		Total tons	for Date = 1/7/2021 (2 trucks)	48.81
Total tons fo	or Approval	Number' = A5-2359 (2 to	rucks)	48.81

	Manifest		SOIL SAI	ı-Hazar	dous S	oils	31	↓ Man	ifest # ↓	
	Date of Shipment:	Responsible for	Payment:	Transport 52		521	Facility #:	Approval Num	ber:	Load #
	Generator's Name and Billing	Address:			Genera	itor's Phone	#:			
Ш	. Lower				Person	to Contact:	114			
	No t I n	00			FAX#:	A- 9	1	Customer Acco	ount Number	
		A d Suiter			Concu	Itant's Phone	. #.			
	Consultant's Name and Billing				Consu	nam s r nom	: т.	P.D. 34	463	
	= 1 ∈ <u>E</u> (iva litariir	-		Person	to Contact:				
					FAX#:	***		Customer Acco	ount Number	
H	Generation Site (Transport fro	m): (name & address)			Site Ph	one #:				
	k.				Person	to Contact:				
Generator and/or Consultant	4 Honelul	Lu Terrence			FAX#:					
onsi	a to the discord	A CAST & HIST			P. 119	71 #				
010	Designated Facility (Transport	t to): (name & address)			1	Phone #:	f (4,3,0)			
and	TAFE OF	LIF TA			Person	to Contact:				
ator	izozo niBiSC	a Avu			FAX#:		3			
le	Transporter Name and Mailin					orter's Phor				
Ш					FAX#:	Any		Customer Acco	ount Number	
	Description of Soil	Moisture Content	Contaminated t	y: Appro	x. Qty:	Descrip	tion of Delivery	Gross Weight	Tare Weight	Net Weigh
	Sand Organic Clay Other	0 - 10%	Gas Diesel Other	18			ntion of Delivery	Gross Weight		
	Sand Organic Other Sand Organic Other Clay Other Other	0 - 10%	Gas Diesel Other	18						
	Sand Organic Other Sand Organic Other	0 - 10%	Gas Diesel Other Gas Diesel	18		Now Ho	+2 Soil			
	Sand Organic Other Sand Organic Other Clay Other Other	0 - 10%	Gas Diesel Other Gas Diesel Other I/We certify that	t the soil is shown	referenc	New Hr	cale Ticket # /6	80 020 2-7,92 ron those soils a	31400 descried in the soil that we	ee Soil Da
ransporrer	Sand Organic Other Sand Other Sand Organic Other Clay Other List any exception to items list Generator's and/or consul Sheet completed and certifin any way.	0 - 10%	Gas Diesel Other Gas Diesel Other I/We certify that the Generation Site attack tify that the soil	t the soil is the shown bil reference is being y delaying	reference above a grature acca above directly directly	ed herein industring	cale Ticket # // s taken entirely fr g has been added tify the such soited from the Gen	80 020 2792 Top those soils at done to such	descried in the soil that we Month of ered in exact the Designal	ne Soil Da ould alter Day Yea 17 2 1y the san ted Facili
Iransporter	Sand Organic Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consul Sheet completed and certifin any way. Print of Type Name: Generation condition as when receive without off-loading, adding Print of Type Name:	0 - 10%	Gas Diesel Other Gas Diesel Other I/We certify that the Generation Site attack tify that the soil	t the soil is the shown bil reference is being y delaying	reference above a gnature need abo directly	ed herein industring	cale Ticket # // s taken entirely fr g has been added tify the such soited from the Gen	80 020 2792 Top those soils at done to such	descried in the soil that we Month of ered in exact the Designal	24.3 ne Soil Da puld alter Day Yee 7 2 ly the sar ted Facili
cling Facility Transporter	Sand Organic Other Sand Other Sand Organic Clay Other Clay Other Other List any exception to items list Generator's and/or consul Sheet completed and certifin any way. Print Office Other Transporter's certification condition as when receive without off-loading, adding	0-10% 10-20% 20%-over 0-109 10-20% 20%-over 10-20% ed above: tant's certification: fied by me/us for the crator Consult: I/We acknowledge d. I/We further certification for the consulting for the consul	Gas Diesel Other Gas Diesel Other I/We certify that the Generation Site altant e receipt of the sortify that the soil om or in any wa	t the soil is the shown Significant of the shown is being y delaying the shown is significant to the soil is being the shown is significant to the soil is shown in the shown is significant to the soil is shown in the shown in	reference above a gnature acca abo directly g delive	ed herein industring	cale Ticket # / (v) s taken entirely fr g has been added tify that such soited from the Gen site	80 020 2792 Top those soils at done to such	descried in the soil that we Month of ered in exact the Designal	ne Soil Da puld alter Day Yea O7 2 ly the san ted Facili
Recycling Facility Transporter	Sand Organic Other Sand Organic Other Sand Organic Other Clay Other Other List any exception to items list Generator's and/or consul Sheet completed and certifin any way. Print of Type Name: Generation condition as when receive without off-loading, adding Print or Type Name: Discrepancies:	0-10% 10-20% 20%-over 0-109 10-20% 20%-over 10-20% ed above: tant's certification: fied by me/us for the crator Consult: I/We acknowledge d. I/We further certification for the consulting for the consul	Gas Diesel Other Gas Diesel Other I/We certify that the Generation Site altant e receipt of the sortify that the soil om or in any wa	t the soil is see shown Sign is being y delaying Sign X	reference above a gnature acca abo directly g delive	ed herein in the state. The and cert transportery to such the state.	cale Ticket # / // s taken entirely from the Gen site above:	80 020 2792 Top those soils at done to such	descried in the soil that we Month of ered in exact the Designal	ne Soil Da puld alter Day Yea O7 2 ly the san ted Facili

	Manifes	t	SOIL SAI	n-Hazardo		11/31	↓ Man	lfest#	ı
1	Date of Shipment:	Responsible for	Payment:	Transport Tra		Facility #:	Approval Num	ber:	Load #
П	01-07-21		-	52				c	148
П	Generator's Name and Billing	; Address:		G	Generator's P	hone #:			
П	Americ Lonstra			P	Person to Cor	itact: " UU			
Н	945 North Les	mor. St			FAX#:				
П	1000			F	AX#:		Customer Acco	ount Number	
П	range. C 9		_		Consultant's l	Phone #:	. 14		-
П	Consultant's Name and Billin	AC LL CLUS			Lonsunain S	rhone #.	P.O. #	3440	63
	Ocean Bine E	nv'ionmenual	Ser ices	P	Person to Cor	ntact: 624-4 2			
П				-	7AV#		Customer Acco	t Niverbox	
П	10.00			F	FAX#:		Customer Acco	ount Number	
	Generation Site (Transport fro			s	Site Phone #:				
12	All			P	Person to Cor	ntact:			
Irai	- 1			F	AX#:				
IIISE									
3	Designated Facility (Transpor	rt to): (name & address)			Facility Phone				
0/0	2077 47 77	ATT TEATS (**		p	Person to Con	ntact:			
a	SOIL SAFE OF	CALIFOR IA							
aic	2328 HIBISC	US AVE		F	AX#: ~~~	AT THINKS			
Generator and/or Consultant	ADELANTO.								
5	Transporter Name and Mailin MARTINS T.	ng Address:	0		Transporter's	Phone #: 154-7676			
	DIVI JUNETIAL C	nucking	->	1.3	2	11 1010	76		
	MUMBINOS 1	Luci		P	Person to Cor	ntact:			
	MARINGS 1				GAN				
	MADINGS 1						Customer Acco	ount Number	r
	Description of Soil	Moisture Content		F	GAM FAX#: —		Gross Weight	Tare Weigh	nt Net Weigh
	Description of Soil Sand Organic	Moisture Content	Contaminated t	by: Approx.	Qty: De	scription of Delivery	Gross Weight	Tare Weigh	nt Net Weigh
	Description of Soil	Moisture Content 0 - 10% 10 - 20% 20% - over □	Contaminated t Gas Diesel Other	by: Approx.	Qty: De	uy	Gross Weight	Tare Weigh	nt Net Weigh
	Description of Soil Sand Organic Clay Other Sand Organic Organic O	Moisture Content 0 - 10%	Contaminated to Gas Diesel Other Gas Diesel Diesel	by: Approx.	Qty: De	scription of Delivery	Gross Weight	Tare Weigh	Net Weigh
	Description of Soil Sand Organic Clay Other	Moisture Content 0 - 10%	Contaminated to	by: Approx.	Qty: De	scription of Delivery	Gross Weight	Tare Weigh	Net Weigh
	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other List any exception to items lis	Moisture Content 0 - 10%	Contaminated t Gas Diesel Other Gas Diesel Other	by: Approx.	Qty: De	scription of Delivery H42 Sorl Scale Ticket #	79300 =	Tare Weight	Net Weight 49000 24. 50
	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other List any exception to items lis Generator's and/or consultations	Moisture Content 0 - 10%	Contaminated t Gas Diesel Other Gas Diesel Other	by: Approx.	Qty: De	scription of Delivery H42 Sorl Scale Ticket #	Gross Weight	Tare Weight	Net Weight APPROOCE 24. So the Soil Dai
	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other List any exception to items lis	Moisture Content 0 - 10%	Contaminated t Gas Diesel Other Gas Diesel Other	by: Approx.	Qty: De	scription of Delivery H42 Sorl Scale Ticket #	Gross Weight	Tare Weight	Net Weight 49000 24. So the Soil Dat
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	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other Clay Other Other List any exception to items lis Generator's and/or consults of the completed and certifin any way. Print or New Name: Generator Other	Moisture Content 0 - 10% 10 - 20% 0 - 10% 10 - 20% 20% - over 20% - over ted above: ltant's certification: ified by me/us for the	Contaminated to Gas Diesel Diesel Other Cother Coth	by: Approx. 184 t the soil refete shown about	Qty: De	scription of Delivery H4Z Sorl Scale Ticket # Tein is taken entirely thing has been added	Gross Weight 79300 from Those soils ded or done to such	Tare Weight 33300 93 escried in a soil that u	the Soil Day Year
Let	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other Sand Organic Other Clay Other Other List any exception to items lis Generator's and/or consults of the same of the	Moisture Content 0 - 10% 10 - 20% 0 - 10% 10 - 20% 10 - 20% 20% - over 1ted above: ltant's certification: ified by me/us for the	Contaminated to Gas Diesel Diesel Diesel Other I/We certify that the Generation Situation of the second contact of the second contac	t the soil refete shown abo	Qty: De	scription of Delivery H4Z Sorl Scale Ticket # Tein is taken entirely thing has been added d certify that such	Gross Weight 79300 from those soils and or done to such oil is being delive	Tare Weight 33300 93 escried in its soil that we month of the case of the c	the Soil Day Year
porter	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other Sand Organic Other Clay Other Other List any exception to items lis Generator's and/or consults of the same of the	Moisture Content 0-10% 10-20% 20%-over 10-20% 20%-over ted above: ltant's certification: ified by me/us for the certification: ified by me/us for the certification: I/We as nowledged to the further certification:	Contaminated to Gas Diesel Die	t the soil refete shown about oil reference it is being di	Oty: De	scription of Delivery Scale Ticket # Tein is taken entirely thing has been added to the certify that such a sported from the Growth of the G	Gross Weight 79300 from those soils and or done to such oil is being delive	Tare Weight 33300 93 escried in its soil that we month of the case of the c	the Soil Day Year
ransporter	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other Sand Organic Other Clay Other Other List any exception to items lis Generator's and/or consults of the same of the	Moisture Content 0-10% 10-20% 20%-over 10-20% 20%-over ted above: ltant's certification: ified by me/us for the certification: ified by me/us for the certification: I/We as nowledged to the further certification:	Contaminated to Gas Diesel Die	t the soil refete shown about reference it is being diny delaying a	Oty: De	Scale Ticket # Scale Ticket # Tein is taken entirely thing has been added a certify that such a sported from the Great such site.	Gross Weight 79300 from those soils and or done to such oil is being delive	Tare Weight 33300 93 escried in its soil that we month of the case of the c	the Soil Date outld alter Day Yea City the sam ated Facilities
Iransporter	Description of Soil Sand Organic Other Sand Organic Clay Other Sand Organic Clay Other List any exception to items lis Generator's and/or consu. Sheet completed and certiin any way. Print or Type Name: Gen Transporter's certification condition as when receive without off-loading, addined to the print or Type Name:	Moisture Content 0-10% 10-20% 20%-over 10-20% 20%-over ted above: ltant's certification: ified by me/us for the certification: ified by me/us for the certification: I/We as nowledged to the further certification:	Contaminated to Gas Diesel Die	t the soil refete shown about reference it is being diny delaying a	Oty: De	Scale Ticket # Scale Ticket # Tein is taken entirely thing has been added a certify that such a sported from the Great such site.	Gross Weight 79300 from those soils and or done to such oil is being delive	73 descried in the soil that we make the Design	the Soil Day Year Day Year City the san ated Facilia
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	Description of Soil Sand Organic Other Sand Organic Clay Other Sand Organic Clay Other List any exception to items lis Generator's and/or consu. Sheet completed and certiin any way. Print or Type Name: Gen Transporter's certification condition as when receive without off-loading, addined to the print or Type Name:	Moisture Content 0-10% 10-20% 20%-over 10-20% 20%-over ted above: ltant's certification: ified by me/us for the certification: ified by me/us for the certification: I/We as nowledged to the further certification:	Contaminated to Gas Diesel Die	t the soil refete shown about reference it is being diny delaying a	Oty: De	Scale Ticket # Scale Ticket # Tein is taken entirely thing has been added a certify that such a sported from the Great such site.	Gross Weight 79300 from those soils and or done to such oil is being delive	73 escried in exact the Design	the Soil Date outld alter Day Yea City the sam ated Facilities
	Description of Soil Sand Organic Other Sand Organic Clay Other Sand Organic Clay Other List any exception to items lis Generator's and/or consu. Sheet completed and certiin any way. Print or Type Name: Gen Transporter's certification condition as when receive without off-loading, addined to the print or Type Name:	Moisture Content 0-10% 10-20% 20%-over 10-20% 20%-over ted above: ltant's certification: ified by me/us for the certification: ified by me/us for the certification: I/We as nowledged to the further certification:	Contaminated to Gas Diesel Die	t the soil refete shown about reference it is being diny delaying a	Oty: De	Scale Ticket # Scale Ticket # Tein is taken entirely thing has been added a certify that such a sported from the Great such site.	Gross Weight 79300 from those soils and or done to such oil is being delive	73 escried in exact the Design	the Soil Date outld alter Day Yea City the sam ated Facilities
	Description of Soil Sand Organic Other Sand Organic Clay Other Sand Organic Clay Other List any exception to items lis Generator's and/or consu. Sheet completed and certiin any way. Print or Type Name: Gen Transporter's certification condition as when receive without off-loading, addined to the print or Type Name:	Moisture Content 0 - 10% 10 - 20% 20% - over 10 - 20% 20% - over 20% - over ted above: Itant's certification: ified by me/us for the erator Consum: I/We as nowledged. I/We further certing to, subtracting fr	Contaminated to Gas Diesel Other Gas Gas Diesel Other Gas Diesel Other Gas Gas Diesel Other Gas Gas Diesel Gas	t the soil refete shown about 18 years oil reference it is being diving delaying designations.	erenced her ove and no rectly tran delivery to a ture and data	Scale Ticket # Scale Ticket # Tein is taken entirely thing has been added a certify that such a sported from the Grand such site.	Gross Weight 79300 from those soils and or done to such oil is being delive	73 escried in exact the Design	the Soil Date ould alter to the Samuel The S
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Soil Safe of California, Inc.

12328 Hibiscus Ave Adelanto, CA 92301 (760)246-8001

Job Summary Report

From: 12/21/2020

To: 12/27/2020

Date	Log#	Truck Company	Site Name	Net
A5-2359				
			12/21/2020	
12/21/2020	35	Martins	Amtek Construction	26.11
12/21/2020	36	Martins	Amtek Construction	25.51
12/21/2020	37	RJ Hernandez	Amtek Construction	25.82
12/21/2020	38	Ace	Amtek Construction	27.55
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			12/22/2020	
12/22/2020	43	Martins	Amtek Construction	24.67
12/22/2020	44	Martins	Amtek Construction	25.95
12/22/2020	45	Martins	Amtek Construction	25.67
12/22/2020	46	Martins	Amtek Construction	25.36
		Total tons for	r Date = 12/22/2020 (4 trucks)	101.65
Total tons for	Approval	Number' = A5-2359 (12 tr	rucks)	311.38

	Manifest		SOIL SAI		lous Soil			↓ Mani	ifest# 4	,
٦	Date of Shipment:	Responsible for	Payment:	Transport	Truck #:	Facilit	y #:	Approval Num	ber:	Load #
П	12/21/20									35
1	Generator's Name and Billing	Address:			Generato	r's Phone #:				
П	Amtek Constru	ctio				(a. a. a. a. arine iii				
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					FAX#:	- 2		Customer Acco	unt Number	-
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П	Consultant's Name and Billing				Consultar	nt's Phone #:		0.4	2.2111	
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	t the second that	20 41 22 20			FAX#:		1 1-	Customer Acco	unt Number	
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П	Generation Site (Transport from				Site Phon	ne #:				
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denerator and/or consultant	_	Tr.			mande			-		
ne					FAX#:					
3	Designated Facility (Transport	to): (name & address)		_	Facility P	hone #:				
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5	ies Hibisto	'S #			-	1 99 1				
ומו					FAX#:					
	Transporter Name and Mailing	Address:			Transpor	ter's Phone #:				
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5	MAKTIN TEL							>		
5	MARTIN TEL		Person to Contact:							
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5	Description of Soil	Moisture Content	Contaminated b	y: Appro	Person to	Contact:		Customer Acco		Net Weig
5	Description of Soil	Moisture Content	Gas 🗅		Person to FAX#:	Contact:	Delivery	Gross Weight	Tare Weight	
		Moisture Content			Person to FAX#:	Contact:	Delivery		Tare Weight	
5	Description of Soll Sand Organic	0-10%	Gas Diesel Dother Gas D	118	Person to FAX#:	Contact:	Delivery	Gross Weight	Tare Weight	
3	Description of Soil Sand Organic Other Sand Organic Organic Other	Moisture Content 10 - 10% 10 - 20% 20% - over 0 - 10% 10 - 20% 20% - over	Gas Diesel Dother	18	Person to FAX#:	Description of	Delivery 2.So/L	Gross Weight	Tare Weight	
3	Description of Soll Sand Organic Other Sand Organic Other	Moisture Content 10 - 10% 10 - 20% 20% - over 0 - 10% 10 - 20% 20% - over	Gas Diesel Other Gas Diesel	18	Person to FAX#:	Contact:	Delivery 2.So/L	Gross Weight	Tare Weight	
9	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Liay Other List any exception to items liste	Moisture Content 0 - 10% 10 - 20% 20% - over 0 - 108 10 - 20% 20% - over 20% - over	Gas Diesel Diese	118	FAX#:	Description of	Delivery 2 Sol	Gross Weight	Tare Weight 31040	576 261
3	Description of Soll Sand	Moisture Content 0 - 10%	Gas Diesel Diese	18 g	Person to FAX#: x. Qty:	Description of Scale Tick Therein is taken	Delivery Solution Ket # entirely from	Gross Weight	Tare Weight 31040 Coc 4 escried in the	576 261
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and	SUT AFE OF	CALIFORNIA	INC		Person to	o Contact:				
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e	Transporter Name and Maili					rter's Phone				
	MARTIN TRU	CLING				o Contact:	-7626	1		
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Description of Soil Sand Organic Other Ot	Moisture Content 0 - 10% 10 - 20% 0 - 10% 10 - 20% 10 - 20% 20% - over 20% - over 10 - 20% 1	Gas Diesel Other Gas Diesel Other I/We certify the Generation S Illant Frify that the so om or in any w	at the soil site shown Site shown Soil referentil is being pay delayin Ship this manife	Person to FAX#: ox. Qty: referenced above and above and directly and deliver gnature and directly and direc	Description of Scale Till herein is taked nothing has a superior of the superi	cket #	Gross Weight 81720 om those soils a cor done to such	Tare Weight 3080 830 descried in the soil that we Month 12 ered in exact the Designal	25.4 Day Y Lity the so
Description of Soil Sand Organic Other Ot	Moisture Content 0 - 10% 10 - 20% 0 - 10% 10 - 20% 0 - 10% 10 - 20% 20% - over 10 - 20% 10 -	Gas Diesel Other Gas Diesel Other I/We certify the Generation S altant The receipt of the retify that the so rom or in any w	at the soil site shown Site shown Soil referentil is being pay delayin Ship soil shown Site shown	Person to FAX#: v. Qty: referenced above and directly g deliver gmature and	Description of Scale Till herein is taked nothing has a superior of the superi	cket #	Gross Weight 81720 Con those soils a cor done to such is being deliveration Site to	Tare Weight 3080 830 descried in the soil that we Month 12 ered in exact the Designal	Day Y Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z

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	Manifest		SOIL SA	AFE O	dous S	A - TP	ST	↓ Mar	nifest # \	k
	Date of Shipment: 12/21/20	Responsible for	Payment:	Transport	Truck #:		Facility #:	Approval Nun		Load #
	Generator's Name and Billing	Address;			Genera	ator's Phone	t:			
	Anton Postru				Person	to Contact:	74 UU	1		
	J.Hr				FAX#:	<u> </u>	22,72	Customer Acc		
	Consultant's Name and Billing	3 Address:			Consu	ltant's Phone	#:	P.O. 3	1463	
	ocean Blue En	vironmen al	Se lue.		1		524-4120			
	Sale Meet Barks Total Meets				FAX#:	Frod Hi	Tayahl .	Customer Acc	ount Number	
П	Generation Site (Transport fro				Site Ph	ione #:				
	Don/fr				Person	to Contact:				
Generator and/or Consultant	- Indian	Q Texpression			FAX#:			+	_	
onsn		NATION .							_	
orc	Designated Facility (Transport	t to): (name & address)			Facility	y Phone #:	100 5000			
and/	0071 JAPE 08	CALLFORNIA			1 2 2 2 2 2	to Contact:	0.2 45 32			
tor	Albibo	in Ave			FAX#:	7AT. 12.	1111101			
ner	DATE OF THE PARTY.					-7005				
G	Transporter Name and Mailin	g Address:			Transp	orter's Phon	-7626			
Ш	Manage Williams					to Contact:				
					FAX#:	-		Customer Acc	ount Number	-
	Description of Soil	Moisture Content	Contaminated	by: Appro	ox. Qty:	Descrip	tion of Delivery	Gross Weigh	t Tare Weight	Net Weight
	Sand Organic Clay Other	0-10% 10-20% 20% - over		0 18	4	NOW ,	AMZ SOIL	82460	30980	5148
	Sand Organic Clay Other	0-10% 10-20%	Gas Diesel	0	1					25.74
	List any exception to items list	20% - over 🗅 ed above;	Other			Sc	ale Ticket #	1/0'	683	3
	Generator's and/or consul	tant's certification:	I/We certify th	at the soil	referenc	ed herein is	taken entirely f			
U	Sheet completed and certif									
П	in any way. Print of Type Name: Gene	rator Cons	iltant 🗆	Si	gnaturea	parate	- 1/		Month	Day Year
	& John	100	20	1	0	/	, lot	70	12	21 20
rter	Transporter's certification condition as when received									
Transporter	without off-loading, addin			vay delayir	ig delive	ery to such		cristion one to	in Design	area 2 mental
Trai	Print of Type Name:	LLESOKE		Si	gnature a	and date:	11-		Month 12	Day Year
	Discrepancies:	1		1		/	//			
3						F				
O							N			
ng Faci										
ycling Faci	Recycling Facility certifies	the receipt of the s	soil covered by t		-		above.			
Recycling Facility	Recycling Facility certifies Print or Type Name: .TOE PRO ANSAL			Si	est excep gnature a		above	13	2-21	- 2h

Manifest			SOIL SA	n-Hazard		11-21					
		Responsible for	Payment:	Transport 7	Truck #: Facility #: Approval Numbe			Number:	Load #		
12/21	1/20							E Q	14		
Generator's Name and Billing Address:				Generator's	Phone #:						
Amt	ek Constru	ictio.			Person to Co	ontact: 119 UU	_				
91€	No th Len	non Str e									
					FAX#:			Account Number	r		
Consultant's Name and Billing Address:					Consultant's	s Phone #:					
nde	an Blue Er	nvironmental	Tel Ces		Person to Co	ontact: 624-4120	,				
100	There Shall				FAX#:	Ta	Customer	Customer Account Number			
Generation	Site (Transport fro	om): (name & address)			Site Phone #	t:					
000					Person to Co	ontact:					
	a great	O DOME			FAX#;		-				
Designated	Facility (Transpor	t to): (name & address)			Facility Pho	ne #:					
Designated	- acmy (Hanopol	- 20 timing o municipal				ontact:					
-	5 787 11				Person to C	ontact:					
		n ha			FAX#:	the week.					
Transporter Name and Mailing Address:				Transporter's Phone #:							
Transporter	Name and Mailin	ig Address:			Transporter	s rholle #.					
Transporter	Name and Mailin	ng Address:			Person to C						
Transporter	Name and Mailin	g Address:			Person to Co		Customer	Account Number			
					Person to Co	ontact:		Account Numbe			
	Name and Mailin	Moisture Content			Person to Co			Account Numbe			
			Gas Diesel	by: Approx	Person to Co	ontact: escription of Delive	ery Gross We		nt Net Weig		
Descri	Organic Organi	Moisture Content 0 - 10%	Gas Control of Gas Co	0, 10	Person to Co	ontact:	ery Gross We	ight Tare Weigh	nt Net Weig		
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	Manifest		SOIL SAFE OF CA - TPST Non-Hazardous Soils Manifest					ifest# \	+	
	Date of Shipment/	Responsible for	Payment:	Transport	Truck #:	F	acility #:	Approval Num		Load #
	Generator's Name and Billing	Address:			Generato	or's Phone #:				
	Amtek Corstru				Person to	o Contact:	· · · ·			
	46 No th Lem	cn s rett			FAX#:	tare C	177	Customer Acco	ount Number	
ı	a ce28-							An	nt	
	Consultant's Name and Billing Address:				Consulta	ant's Phone #		P.D. #	3446	3
ı	Ocean Blue En	vironnen al	Service:		Person to	o Contact: 62	24-412			
ı	525 West E th				FAX#:			Customer Acco	ount Number	
ŀ	Thy Beach C				Cita Dhaa	H.:				
ı	Generation Site (Transport from	n): (name & address)			Site Phor	ne #:				
	Amtek onstru 12514 Hono u				Person to	o Contact:				
	12314 Helio u	n terren			FAX#:					
	Designated Facility (Transport	to): (name & address)			Facility I	Phone #:				
						200	- 6001			
١	SOIL SAFE OF	CALIFORNIA,	IN.		Person to	o Contact:				
	12328 HIBISCU	SA			FAX#:	-	1 0%			
	ADELANTO, CA Transporter Name and Mailing WARTO TR				2.3.200					
					FAX#:	o Contact:		Customer Acco	ount Number	
					1					
	Description of Soil	Moisture Content	Contaminated I	by: Appro	x. Qty:	Description	n of Delivery	Gross Weight	Tare Weight	Net Weig
	Description of Soil Sand Organic Other Other	0 - 10%	Gas Diesel Dther	181						
	Sand Organic	0-10%	Gas Diesel Other Gas Diesel	180			on of Delivery			
	Sand Organic Other Sand Organic Other	0-10%	Gas Diesel Dother Gas Diesel Dother Gas Diesel Dother Gas Diesel Dother	180		VUN I			51900	
l	Sand Organic Other Sand Organic Other Othe	0-10% 10-20% 20%-over 0-10% 10-20% 20%-over 20%-over ant's certification: ied by me/us for the	Gas Diesel Other Gas Diesel Other Cas Diesel Other Cas Diesel Other Cas Diesel Other	t the soil r	referenced	Scale d herein is to d nothing h	HAZ Soi Ticket#	8040 1600 m those soils d	51900 690 descried in th	493 24-6 ae Soil Daould alter Day Yes
	Sand Organic Other Sand Other Othe	0-10% 10-20% 20%-over 0-10% 10-20% 20%-over 20%-over ant's certification: ied by me/us for the consult. I/We acknowledge 1. I/We farther cer	Gas Diesel Other Gas Diesel Other I/We certify that the Generation Situation the receipt of the sortify that the soil	t the soil referent is being ny delaying	referenced above and mature and acced above directly	Scale d herein is to de nothing he and certifitransported y to such pi	Ticket # aken entirely from as been added of the property of the green with soil from the Gene	8040 Mose soils ar done to such is being delive	51900 descried in the soil that we month 12	493 24-6 Day Yes 22 Sly the santed Facility
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	Manifest	10000	SOIL SA		zardous S		21				
	Date of Shipments	Responsible for			Approval Num	iber:	Load #				
	Generator's Name and Billing	Address:			Genera	tor's Phone	6				
	Amtek Constru	ictic			Parcon	Person to Contact:					
	'6 North Len	mon Stree			reison	to Contact:					
					FAX#:			Customer Acco	ount Number		
	Consultant's Name and Billing Address:				Consu	Consultant's Phone #:			P.O. # 34463		
	Ocean Blue Invironmental Services					Person to Contact: 674-41			1.0, - 39467		
	925 West Esth				FAX#:	-	4, 10.	Customer Acco	ount Number		
	Long Be Generation Site (Transport from			_	Site Ph	one #s		-	_		
					Site I I	one w.					
1	Amtek Constru				Person	to Contact:					
derierator and/or consultant					FAX#:						
5	Designated Facility (Transport				Facility	Phone #:					
5/50	SOIL AFE OF	CALI ORNIA.	75.7		Person	to Contact:	A SERVE				
5	12328 HIB SCU					0 00/	VIRGIORY L				
200					FAX#:						
	ADELANTO. A Transporter Name and Mailin				Transn	orter's Phon	#:	+	_		
	MHRTIN TRUC	KING			Person	to Contact:	74-767K				
	MHETIN TRU	CKING			Person	26-3:		Customer Acco	ount Number		
	Description of Soil	Moisture Content	Contaminated	l by: A	Person FAX#:	Contact:				Net Weig	
			Gas Diesel	0	FAX#:	Descrip	Y-767k	Customer Acce	Tare Weight	519	
	Description of Soil Sand Organic	Moisture Content 0 - 10% 10 - 20%	Gas Diesel	0	FAX#:	Descrip	Y-767k	Customer Acco	Tare Weight		
	Description of Soil Sand Organic Other Clay Other Sand Organic O	Moisture Content 0-10% 10-20% 20%-over 0-10% 10-20% 20%-over	Gas Diesel Other Gas Diesel	00000	FAX#:	Descrip	Y-767k	Customer Acco	Tare Weight	519	
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in an about	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other Sand Organic Other List any exception to items list Generator's and/or consultsheet completed and certifin any way. Print of Type Name: Generation condition as when receive without off-loading, hiddin Print of Type Name: Discrepancies: Recycling Facility certifies	Moisture Content 0-10% 10-20% 20%-over 0-10% 10-20% 20%-over ed above: tant's certification: fied by me/us for the certification: I. I/We acknowledge id. I/We further certification for the certi	Gas Diesel Other Gas Diesel Other I/We certify the Generation S Illant e receipt of the rtify that the so om or in any u	soil resoil is becay del	FAX#: soil reference and above a signature a signatur	Descrip Non So ed herein is not nothing polyter and cerry to such and the cerry to such an account and the cerry to such an accou	ion of Delivery AZ Solo ale Ticket # taken entirely has been addet iff that such solo iff that such solo iff the General Solo	Gross Weight Gross Weight Grom those soils a for done to such	31000 descried in the soil that we make the Designa	25/9 Day Ye Day Ye ly the san	
	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other Sand Organic Other List any exception to items list Generator's and/or consulty Sheet completed and certifing any way. Print of Type Name: Generation as when received without off-loading, hidding Print of Type Name: Discrepancies:	Moisture Content 0-10% 10-20% -0-10% 0-10-20% 20%-over	Gas Diesel Other Gas Diesel Other I/We certify the Generation S altant e receipt of the tify that the so om or in any u	soil respoil is becay del	FAX#: soil reference own above a Signature a ferenced above in directly aying delivers a signature a	Descrip Non So ed herein is not nothing polyter and cerry to such and the cerry to such an account and the cerry to such an accou	ion of Delivery AZ Solo ale Ticket # taken entirely has been addet iff that such solo iff that such solo iff the General Solo	Gross Weight Gross Weight Grom those soils a for done to such	Tare Weight 31000 1000	2500 Day Yes	

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	Manifest		SOIL SA	on-Haz	of CA	A - TP	ST	↓ Man	ifest # \	ı
	Date of Shipment:	Responsible for	Payment:	Transp	ort Truck #:		Facility #:	Approval Num		Load #
ı	Generator's Name and Billing A	Address:			Genera	tor's Phone	#:			
П	Amtek Construc	21				to Contact:	5 to (74)			
П	946 North Lemo	on Stre			Person	to Contact:				
	0.5.05 65 60	6.0			FAX#:		7	Customer Acco	ount Number	
Н	Orange Ca 928 Consultant's Name and Billing				Consu	Itant's Phone	#:	0 . 4	20.7.	
П								1.0.	344	63
	Oce n Elue En	vironme tal	servi ses		Person	to Contact:	02 (-412)			
П	Jac West Esthe				FAX#:			Customer Acco	ount Number	
П	Generation Site (Transport from				Site Ph	ione #:				
П										
1	Amtek Construct 12514 Honoluli				Person	to Contact:				
derierator and/or consultant					FAX#:					
0	Designated Facility (Transport		_		Facility	Phone #:				
5	Designated racinty (Transport			100000		246-8001				
and/	SOIL SAFE OF	CALIF RNTA,	-Vi-				146-8001			
5	12328 HIB1SCU	S AVE			Tive		NIANICAT.			
B					FAX#:					
Le	ADELANTO - CA Transporter Name and Mailing				Transporter's Phone #:			+		
	MARTAN TI	enceong			Person	to Contact:	4-7676	Customer Acco	ount Number	
	Description of Soil	Moisture Content	Contaminated	d by: Ap	orox. Qty:	Descrip	tion of Delivery	Gross Weight	Tare Weight	t Net Weight
	Sand Organic Clay Other	0-10%	Gas Diesel Other	00/	34	Non	442 Sil	83120	3080	5134
	Sand Organic Clay Other	0-10%	Gas Diesel	000	1					25.6
	List any exception to items listed	20% - over □ d above:	Other	<u>u</u>		Sc	cale Ticket #	1620	193	
	Generator's and/or consult. Sheet completed and certifi in any way.									
		afor Consu	ultant 🗅		Signature	nd Ante	1 mg)	Month 12	Day Year
-	Transporter's certification:	I/We acknowledge	e receipt of the	soil refe	renced abo	ve and cer	tify that such soil	is being delive		tly the sam
Iransponer	condition as when received							eration Site to	the Designa	ated Facilit
2	without off-loading, adding	to, subtracting fr	rom or in any v	vay delay			site.			
2	Print or Type Name:	ash	M		Signature a	ind date:	fast	1	Month (2	Day Year
, inch	Discrepancies:		¥1			0	1			
rac										
ung rac	Recycling Facility certifies	the receipt of the s	soil covered bu	this man	ifest excer	ot as noted	above			
cycling rac	Recycling Facility certifies Print or Type Name:	the receipt of the s	soil covered by	this mar	ifest excep Signature a		above.			
Hecycling Facility	Print or Type Name:	the receipt of the s					above.	14	2-28	220

	Manifes		SOIL SAFE OF CA - TP: Non-Hazardous Soils				↓ Manifest # ↓				
1	Date of Shipment: 12/22/20	Responsible for	Payment:	Transport 7	Γruck #:	Facility #:		Approval Numl		Load #	
Н	Generator's Name and Billing				Generator's	Phone #:					
П	water Constru	Here			Person to Co	ntact: 174 UU					
П	6 H 11 L	7.									
П					FAX#:	1		Customer Acco			
Н	Consultant's Name and Billin	g Address:			Consultant's	Phone #:	00	Æ			
П	an 'ue En		50 100				1.0	3446	3		
П	di ue Li	IATICHUGHES	in Icer		1.6-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	ntact: 62 = 12	9				
	West Est	ner Street			FAX#:	ident or		Customer Acco	unt Number		
	7.300 - 10.0				Cit - Dh #						
	Generation Site (Transport fro				Site Phone #:						
	Amt Conti				Person to Co	entact:					
Itan	L. Cu	In Let			FAX#:						
	PTD 2 4										
5	Designated Facility (Transpor	t to): (name & address)		Facility Pho	ne #:						
2	उत्ता दक्षण ००	-ומייבד דבי	TH:		Person to Co	ontact:	-				
5		SOIL SAFE OF CALIFORN ., THE				- MARTINE					
100	12328 HIBISCO				FAX#:						
٠.	AD TO. CA				Transporter'	01 7 F	-				
Generator and/or Consultant	Transporter Name and Mailir	neul 4NG	,		Person to Co	-354-76	676	Customer Aced	unt Numbor		
ian	MARTIN T	Mulang		hu Amara	Person to Co	-354-76 Intact:		Customer Acco		Not Wes	
Ger	Description of Soil	Moisture Content	Contaminated	- 1	Person to Co	escription of Deliv	/ery	Gross Weight	Tare Weight		
an a	MARTIN T	Moisture Content	Contaminated	- 1	Person to Co	escription of Deliv	/ery	Gross Weight	Tare Weight		
an land	Description of Soil Sand Organic Other Sand Organic Organic Other	Moisture Content 0 - 10% 10 - 20% 20% - over 0 - 10%	Gas Diesel COther Gas Gas	18	Person to Co	-354-76 Intact:	/ery	Gross Weight	Tare Weight	507	
	Description of Soil Sand Organic Other Sand Organic Other Clay Other Other	Moisture Content 0 - 10% 10 - 20% 20% - over 10 - 20% 20% - over 20% - over	Gas Diesel Cother Gas Diesel Diesel Cother	18	Person to Co	escription of Deliv	/ery	Gross Weight	Tare Weight	507	
	Description of Soil Sand Organic Other Sand Organic Organic Other	Moisture Content 0 - 10% 10 - 20% 20% - over 10 - 20% 20% - over 20% - over	Gas Diesel Other Gas Diesel	18	Person to Co	escription of Deliv	/ery	Gross Weight	Tare Weight	507	
ian i	Description of Soil Sand Organic Other Sand Organic Other Sand Other Other List any exception to items list Generator's and/or consult	Moisture Content 0-10%	Gas Diesel COther COTHE	18	Person to Co	escription of Delivery Scale Ticket #	very	Gross Weight 8740 160	Tare Weight 3/020	507 253 ne Soil Da	
lan .	Description of Soil Sand Organic Other Sand Organic Other Sand Other Other List any exception to items list Generator's and/or consults Sheet completed and certifin any way.	Moisture Content 0 - 10%	Gas Diesel Other Solvesel Other Contaminated	at the soil reite shown a	FAX#: C. Qty: D eferenced he above and no	escription of Delivery Scale Ticket # rein is taken ention of the property o	very	Gross Weight 8740 160	Tare Weight 3/020	507 253 ne Soil Da	
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	Description of Soil Sand Organic Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consultsheet completed and certifin any way. Print or Type Name: Generator's certification condition as when received	Moisture Content 0-10%	Gas Diesel Dother Gas Diesel D	at the soil reite shown a soil reference it is being to	Person to Co FAX#: C. Qty: D eferenced he above and not a continuous and a continuous an	escription of Delivery And Scale Ticket # Scale Ticket # rein is taken ention of the search of the	rely from	Gross Weight 8 1740 1600 In those soils de done to such s being delive	Tare Weight 3/020 694 escried in the soil that we month 12 red in exact	253 ae Soil Dould alter Day Ye	
	Description of Soil Sand Organic Other Sand Other Sand Other Sand Other List any exception to items list Generator's and/or consultsheet completed and certification any way. Print of Type Name: Generatory of the Condition as when receive without of ff-loading, additional condition of the	Moisture Content 0-10%	Gas Diesel Dother Gas Diesel D	at the soil refite shown a soil referencial is being a y delaying when the soil reference in the soil referenc	Person to Co FAX#: C. Qty: D Person to Co FAX#: C. Qty: D Person to Co FAX#:	escription of Delivery Scale Ticket # rein is taken ention of the state and certify that sates appropriate the sychologie.	rely from	Gross Weight 8 1740 1600 In those soils de done to such s being delive	Tare Weight 3/036 escried in the soil that we work when the pesigna	253 ae Soil Dould alter Day Ye Ally the sa ted Facil	
	Description of Soil Sand Organic Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consultsheet completed and certifin any way. Print or Type Name: Generator's certification condition as when received	Moisture Content 0-10% 10-20% 20%-over 10-20% 20%-over 20%-over ted above: Itant's certification: fied by me/us for the erator I/We acknowledge d. I/We further certify a for the content of the cont	Gas Diesel Dother Cother Cothe	at the soil refite shown a soil referencial is being a y delaying when the soil reference in the soil referenc	Person to Co FAX#: C. Qty: D eferenced he above and not a continuous and a continuous an	escription of Delivery Scale Ticket # rein is taken ention of the state and certify that sates appropriate the sychologie.	rely from	Gross Weight 8 1740 1600 In those soils de done to such s being delive	Tare Weight 3/020 694 escried in the soil that we month 12 red in exact	253 Day Ye Day Ye Thy the sail ted Facil	
Iransporter	Description of Soil Sand Organic Other Sand Other Sand Other Sand Other List any exception to items list Generator's and/or consults Sheet completed and certifin any way. Print or Type Name: Generatory Transporter's certification condition as when recolor without off-loading, additionally off-l	Moisture Content 0-10%	Gas Diesel Dother Cother Cothe	at the soil refite shown a soil referencial is being a y delaying when the soil reference in the soil referenc	Person to Co FAX#: C. Qty: D Person to Co FAX#: C. Qty: D Person to Co FAX#:	escription of Delivery Scale Ticket # rein is taken ention of the state and certify that sates appropriate the sychologie.	rely from	Gross Weight 8 1740 1600 In those soils de done to such s being delive	Tare Weight 3/036 escried in the soil that we work of the work of the perignal of the control of the perignal of the period of the per	253 ae Soil Da ould alter Day Ye	
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Hallsholter	Description of Soil Sand Organic Other Sand Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consultsheet completed and certifin any way. Print or Type Name: Generation as when received without of ff-loading, additionally performed to the print of Type Name:	Moisture Content 0-10% 10-20% 20%-over 10-20% 20%-over 20%-over ted above: Itant's certification: fied by me/us for the erator I/We acknowledge d. I/We further certify a for the content of the cont	Gas Diesel Dother Cother Cothe	at the soil refite shown a soil referencial is being a y delaying when the soil reference in the soil referenc	Person to Co FAX#: C. Qty: D Person to Co FAX#: C. Qty: D Person to Co FAX#:	escription of Delivery Scale Ticket # rein is taken ention of the state and certify that sates appropriate the sychologie.	rely from	Gross Weight 8 1740 1600 In those soils de done to such s being delive	Tare Weight 3/036 escried in the soil that we work of the work of the perignal of the control of the perignal of the period of the per	253 Day Ye Day Ye Thy the sail ted Facil	
Hallsholter	Description of Soil Sand Organic Other Sand Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consultsheet completed and certifin any way. Print or Type Name: Generation as when received without of ff-loading, additionally performed to the print of Type Name:	Moisture Content 0-10% 10-20% 0-10% 10-20% 10-20% 20%-over ted above: Itant's certification: fied by me/us for the certification on the certification of t	Gas Diesel Other Gas Diesel Gas Diese	at the soil refite shown a soil referencial is being a delaying Sign	Person to Co FAX#: C. Qty: D Referenced he bove and not active and day and day are and day.	Scale Ticket # rein is taken ention of hing has been a sported from the such side.	rely from	Gross Weight 8 1740 1600 In those soils de done to such s being delive	Tare Weight 3/036 escried in the soil that we work of the work of the perignal of the control of the perignal of the period of the per	253 Day Ye Day Ye Thy the sail ted Facil	
	Description of Soil Sand Organic Other Sand Organic Other Sand Other Other List any exception to items list Generator's and/or consults Sheet completed and certifin any way. Print or Type Name: Generation as when recolor without off-loading, additionally off-loading, additionally off-loading, additionally off-loading, additionally off-loading. Disclepancies:	Moisture Content 0-10% 10-20% 0-10% 10-20% 10-20% 20%-over ted above: Itant's certification: fied by me/us for the certification on the certification of t	Gas Diesel Other Gas Diesel Gas Diese	at the soil reite shown a soil reference it is being ay delaying Sign	Person to Co FAX#: C. Qty: D Referenced he bove and not active and day and day are and day.	escription of Deliver Scale Ticket # Scale Ticket # rein is taken entire othing has been a sported from the sych site. te: and certify that sa insported from the sych site. te: and certify that sa insported from the sych site.	rely from	Gross Weight 81740 1600 In those soils didone to such s being deliveration Site to the	Tare Weight 3/036 escried in the soil that we work of the work of the perignal of the control of the perignal of the period of the per	Day Ye Yed Table Pay Yed	

Soil Safe of California, Inc.

12328 Hibiscus Ave Adelanto, CA 92301 (760)246-8001

Job Summary Report

From: 12/14/2020

To: 12/20/2020

Date I	_og#	Truck Company	Site Name	Net
A5-2359				
			12/14/2020	
12/14/2020	11	RJ Hernandez	Amtek Construction	25.97
12/14/2020	12	Martins	Amtek Construction	25.12
12/14/2020	13	D&S	Amtek Construction	23.71
12/14/2020	14	Espinosa	Amtek Construction	24.53
12/14/2020	15	RJ Hemandez	Amtek Construction	25.14
12/14/2020	16	Martins	Amtek Construction	24.91
12/14/2020	17	D&S	Amtek Construction	23.43
12/14/2020	18	Espinosa	Amtek Construction	25.02
		Total tons for	r Date = 12/14/2020 (8 trucks)	197.83
			12/15/2020	
12/15/2020	19	RJ Hernandez	Amtek Construction	25.23
12/15/2020	20	Espinosa	Amtek Construction	25.24
12/15/2020	21	F and Sons	Amtek Construction	22.37
12/15/2020	22	RL Hemandez	Amtek Construction	25.79
12/15/2020	23	Espinosa	Amtek Construction	26.46
12/15/2020	24	F and Sons	Amtek Construction	23.50
		Total tons for	r Date = 12/15/2020 (6 trucks)	148.59
		4	12/16/2020	
12/16/2020	25	Martins	Amtek Construction	24.83
12/16/2020	26	Martins	Amtek Construction	25.58
		Total tons for	r Date = 12/16/2020 (2 trucks)	50.41
			12/17/2020	
12/17/2020	27	Martins	Amtek Construction	25.18
12/17/2020	28	Martins	Amtek Construction	26.06
		Total tons for	r Date = 12/17/2020 (2 trucks)	51.24
			12/18/2020	7040
12/18/2020	29	Martins	Amtek Construction	26.81
12/18/2020	30	Martins	Amtek Construction	25.76
12/18/2020	31	RJ Hernandez	Amtek Construction	27.32
12/18/2020	32	Martins	Amtek Construction	27.08
12/18/2020	33	Martins	Amtek Construction	25.26
12/18/2020	34	RJ Hernandez	Amtek Construction	26.99
			r Date = 12/18/2020 (6 trucks)	159.22
		The second secon	Contract to the contract of th	

	Manifes	t	SOIL SAFE OF CA – TPST Non-Hazardous Soils							
	Date of Shipment: 12/14/20	Responsible for	Payment:	Transport	Truck #:	Facility #:	Approval Num		Load #	
	Generator's Name and Billing Accel Conserve 946 North Len	actional.			5	r's Phone #: 52 - 006400 Contact:				
	range Ca 91	28€			FAX#:		Customer Acco	ount Numbe	r	
	Consultant's Name and Billing		er, e.			nt's Phone #:	P.O. #	3446	3	
	520 West B ng Berch,				FAX#:	cc unts Fr ab.	Customer Acco	ount Numbe	r	
1	Generation Site (Transport fro				Site Phon	ne #:				
ut	2514 Honolu				Person to	Contact:				
sulta	Whitt er, Ca	۵			FAX#:					
Generator and/or Consultant	Designated Facility (Transpor	t to): (name & address) CALIFORNIA, JS AVE	LN*		Person to	760) 246-8001 Contact: DE FR VANSAL				
sener	ADELANTO, CA Transporter Name and Mailin				_	160) 246-800 ter's Phone #:				
			Ta		FAX#:	Contact:	Customer Acco			
	Description of Soil	Moisture Content	Gas	D		Description of Delivery	Gross Weight			
	Sand Organic Other Sand Organic Clay Other Sand Organic Other Clay Other	10 - 20%	Diesel Other Gas Diesel	18	y A	Van Hazsal	80160	31000	25.9	
	List any exception to items list		1 Outer	-		Scale Ticket #	16	0244	16	
	Generator's and/or consult Sheet completed and certifin any way. Print of Type Same: Generator's Generator's and/or Generator's and/or Consultations of Generator's and Generator's a	fied by me/us for th		Site shown		nothing has been added			vould alter	
-	Transporter's certification condition as when receive		tify that the so	oil is being oay delayin	directly t	transported from the Ger to such site.		ered in exa	ated Facilit	
Transporter	Print of Type Name:	THEU	MUZ			11/		10	17 00	
Recycling Facility Transporte	Print of Type Name:			Sig	st except				17 00	

	Manifest		SOIL SAFE OF CA - TPST Non-Hazardous Soils				↓ Manifest # ↓		
Ī	Date of Shipment:	Responsible for	Payment:	Transport Truck	#:	Facility #:	Approval Num		Load #
	Generator's Name and Billing Amtek Constru 346 North Lea	Address:			56290 on to Contac	064 t			
	orange, c- 02	284		FAX		*	Customer Account Number		
	Consultant's Name and Billing	the state of the s	S- ,1-		cultant's Pho		1.0,0	+344	63
	925 West Esth Long Beach, S			FAX	Accol	nt: Pa	Customer Acco	-54 6 12 42 12 40	
	Generation Site (Transport from	m): (name & address)		Site	Phone #:		100	5	
14	Amtek Constru 12514 Honolul			Pers	on to Contac	t:			
sultai	Whi er, Ca	90801		FAX	#:				
Generator and/or Consultant	Designated Facility (Transport	t to): (name & address)		Faci	ity Phone #:	246-8001			
r and/	JOIL SAFE OF 12328 HIBISCA		INC	Pers	on to Contac	t ROVA ISAL			
erato	ADELANTO, CA			FAX	#: (760)	24F 8004			
	Transporter Name and Mailin	uceny		Pers	on to Contac		Customer Acco	unt Number	
	Description of Soil	Moisture Content	Contaminated	by: Approx. Qt	: Desci	ription of Delivery	Gross Weight	Tare Weight	Net Weight
	Sand Organic Other Sand Organic Other	0 - 10%	Diesel Other Gas C	104	NAN	MAZ SOIL	81240	31000	50240
	Clay Other List any exception to items list	20% - over 🚨		5	1	Scale Ticket #	11/0	244	9010
	Generator's and/or consul Sheet completed and certi- in any way. Print or Type Name: Gene	fied by me/us for th			and nothi			soil that w	Day Year
Transporter	Transporter's certification condition as when receive without off-loading, addin Print or Type Name	d. INVe further cer	rtify that the soi	il is being direc ay delaying del	tly transpo	orted from the Gen			ated Facility
Recycling Facility	Recycling Facility certifies Print or Type Name: JCE FR F ANSAL	s the receipt of the s	soil covered by th		ept as note	ed above:		1,000	

	Manifest		SOIL SA		Iazard				↓ Mar	ifest # \	est# Ψ	
П	Date of Shipment: /	Responsible for	Payment:	Tra	insport 7	ruck #:	Fac	ility #:	Approval Nun	ber:	Load #	
П	12/14/20	.or	ant ant		60	1			Ec. 2	159	113	
	Generator's Name and Billing Amte: Constru 946 North Len	ici c.				Person	tor's Phone #:					
	(range, Já Ja	± £ +				FAX#:	LLEVE ha	y	Customer Acc	ount Number nL∈⊾		
	Consultant's Name and Billing		Servic	-			to Contact:	0	P.O	3446	3	
	92L West Estr Long Beach, (FAX#:	Accidnts	Payable	Customer Acc	ount Number		
П	Generation Site (Transport fro					Site Ph	one #:					
ıt.	Amtel Constri 12514 Hono i					Person	to Contact:					
ulta	I Committee to a					FAX#:						
r Cons	Whittler, Ca Designated Facility (Transpor					2	Phone #:	e exe				
Generator and/or Consultant	Designated Facility (Transport to): (name & address) SOIL SAFE OF CALIFORNIA, INC 12328 HIBISCUS .VE					(60) 246 8501 Person to Contact: TO PROVANSAL						
era	DELANTO, CA	92301				FAX#: - 50 41 '						
							to Contact:		Customer Acc	ount Number		
П	Description of Soil	Moisture Content	Contaminate	ed by:	Approx	. Qty:	Description	of Delivery	Gross Weigh	Tare Weight	Net Weigh	
	Sand Organic Clay Other	0-10% 10-20% ☐ 20%-over ☐	Gas Diesel Other	8	18	4	NON HA	z Soil	79240	31820	472	
	Sand □ Organic □ Clay □ Other □ List any exception to items list	0-10%	Gas Diesel Other	0			Scale	Ticket #	1/2	455	23.7	
	Generator's and/or consul Sheet completed and certi in any way.	fied by me/us for th	e Generation		shown a	bove a	nd nothing h			soil that w	ould alter	
1	Print or VP3 Name: Gene	erator Consu	lltant 🗆		Sign	lattura	date:	m	i .	Month 12	Day Yea	
Transporter	Transporter's certification condition as when receive without off-loading, addin Print or Type Name:	ed. I/We further cen	tify that the	soil is	being d delaying	directly delive	transported	from the Gen	il is being deliv eration Site to	ered in exac the Designa Month	ated Facili	
	JOSE	KON			X		170			10	1426	
Recycling Facility	Discrepancies:						, U	٨				
ξĺ	Recycling Facility certifie	s the receipt of the s	soil covered by	y this 1				rve:				
(5)	Print or Type Name:				Sien	nature a	nd date:	W.				

	Manifest		SOIL S		zardous S			V Mani	ifest # \	
٦	Date of Shipment:	Responsible for	Payment:	Tran	sport Truck #		Facility #:	Approval Numb	ber:	Load #
r	12/14/20	Cor	sulta					AE 2	c .	1/1
	Generator's Name and Billing		10,000		Genera	tor's Phon	e #:			
	Amlek Const					290	0640)			
	:46 North Ler	non Street			100000	to Contact				
П					-	Steve	Rayo _			
П	Orange, Ca 91	28 -			FAX#:			Customer Acco	unt Number	
И					0.00	tant's Pho			£	
П	Consultant's Name and Billin				Consu	tant s Pho	ne #:	PO.	342	163
П	ice n Blue E	iv onmer ar	16		Person	to Contac	- 1 4 · 2	1.00		
	1 5 6 5 5 TO THE TOTAL OF THE T					Acce	it. a_i			
	925 West Esti				FAX#:			Customer Acco		
	Tong Beach,	La SUP LA						130	1251	
	Generation Site (Transport fro				Site Ph	one #:				
	onstr				Person	to Contac				
יונ	² Home Lui	iu Terrence			I CISOI	Contac				
IIIa					FAX#:					
SUC	Wh									
Generator and/or Consultant	Designated Facility (Transpor			Facility	Phone #:					
0	SCIL SAFE OF CALIFORNIA, INC					Person to Contact:				
and					Persor		RGVANC*I			
ó	12328 HIBISC	Jo Ave			FAX#:		DOWNING T			
era	ADELANTO, CA	9200			1	-601	245 0004			
Ger	Transporter Name and Mailir				Transp	Transporter's Phone #:				
1	MINETINS"	TRU					54-7676			
						to Contac				
	-				FAX#:	DAE	J	Customer Acco	unt Number	
	,				1					
	Description of Soil	Moisture Content	Contaminate	ed by: A	Approx. Qty:	Descr	iption of Delivery	Gross Weight	Tare Weight	Net Weig
	Sand Organic	0-10%	Gas		/		11 (1	C 11-		100 N
	Clay Other	10 - 20% 20% - over	Diesel Other	3	184	NON	HAZSOLL	81480	3440	4700
	Sand □ Organic □	0 - 10% 10 - 20%	Gas	00	- /	-				200
1.	Clay Other O	20% - over 🗆	Diesel Other	ä						075
	List any exception to items list	ted above:					Scale Ticket #	1/0	245	7
	and they exception to remons			_	" c	ad Lavain	is taken entirely fr	and those sails d	escried in t	he Soil Do
		tant's certification:	I/We certify	that the	SOIL PPIPEPPI					
	Generator's and/or consults Sheet completed and certifications.									oula alter
	Generator's and/or consul Sheet completed and certi in any way.				own above a	nd nothi				oula aiter
	Generator's and/or consul Sheet completed and certi in any way.	ified by me/us for th				nd nothi				
	Generator's and/or consul Sheet completed and certi in any way. Print or Dage Name: Gen	erator Consu	ultant 🗆	Site sh	Signature	nd nothing	ng has been added	fr done to such	soil that w	Day Ye // 2
ter	Generator's and/or consultance Sheet completed and certifin any way. Print or Dage Name: General Stransporter's certification	erator Consu	ultant re receipt of the	Site sh	Signature a	nd nothing	ng has been added	ir done to such	Month 12 red in exac	Day Ye
porter	Generator's and/or consultance of the Sheet completed and certification and way. Print or Difference of the Same: Generator of the Same: Generator of the Same of	erator Consulting Cons	altant e receipt of the retify that the	Site sh	Signature a specific service of above ing directly	nd nothing and date:	ng has been added	ir done to such	Month 12 red in exac	Day Ye
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	Manifest		SOIL SAF	E OF (PST	↓ Mai	nifest #	4
	Date of Shipment:	Responsible for	Payment: Tr	ransport Truc	k#:	Facility #:	Approval Nur		Load #
	Generator's Name and Billing A	Address:			son to Contac	und In			
	Grange, Ca 92	86		FA	X#:		Customer Acc	ount Number	er
	Consultant's Name and Billing	Address:	Ger√i		son to Contac	tt	P.O.	生33	463
	_t West Esth n Beaci, C			FA	X#:		Customer Acc	count Numbe	er
	Generation Site (Transport from	n): (name & address)		Site	Phone #:			02 1	
1	Amtek Jonstru 12514 Honolul			Per	son to Contac	rt:			
ultan				FA	X#:				
Generator and/or Consultant	Whittler, da Designated Facility (Transport SOIL SAFE OF	to): (name & address)	4.5		rility Phone #: (760)	246-8001			
tor an	12328 HIBISCU					ROVANSAL			
nera	ADELANTO, C Transporter Name and Mailing	*			unsporter's Ph	0			
			la		X#: - 7		Customer Acc		
	Description of Soil	Moisture Content	Gas 🗆	1		ription of Deliver		_	the second secon
	Sand Organic Other Sand Organic Clay Other Sand Organic Other Other	10 - 20%	Diesel Other Gas Diesel	184	NON	HAZ SOIC	81240	509G	25.14
	List any exception to items liste	20% - over dabove:	Other 🗅	1	+	Scale Ticket #	162	459	
	Generator's and/or consult Sheet completed and certifi in any way. Print or Type Name: Gener	ied by me/us for th		shown abou					would alter
Transporter	Transporter's certification: condition as when received without off-loading, adding Print of Type Name:	l. I/We further cer	tify that the soil is	s being dire delaying de	ctly transp	ted from the G	soil is being deliv eneration Site to	ered in exa the Design	ctly the san
Recycling Facility	Discrepancies: Recycling Facility certifies Print or Type Name:	the receipt of the s	oil covered by this		ccept as note	ed above	,		
Re	JOE PR	BILL BISEO	P. BAFRI ME	55			> 1	2-14	20
	e print or type.		Г		-	1			-0

	Manifest		SOIL SAFE OF CA - TPST Non-Hazardous Soils				↓ Manifest # ↓			
	Date of Shipment: 12/14/20	Responsible for	Payment: T	ransport Truc	κ#:	Facility #:	Approval Num		Load #	
	Generator's Name and Billing. Amtek Constru	Cilol			son to Contact	UB = HIII	Customer Acco	ount Number		
	Consultant's Name and Billing		S # -	Cor	sultant's Pho	ne #:	P.O. #	3346	3	
	BLE West Esth					t uts				
П	Long Beach, C			FA	C# :		Customer Acc	JZO		
		Seneration Site (Transport from): (name & address) Linstruction English L								
١	Bono?	ω = 3**		Per	son to Contact	E.				
nsuita	valle medy			FA	(# :					
S	Designated Facility (Transport	to): (name & address)		Fac	ility Phone #:					
Generator and/or Consultant	SOIL SAFE OF	~	Per	son to Contact	t P 77/73/					
ator				FA	C#-					
ner	DELANTO, CA Transporter Name and Mailing				nsporter's Pho	245 % -				
				FA	K# :		Customer Acco	ount Number		
П	Description of Soil	Moisture Content	Contaminated by	/: Approx. Qt	y: Descr	iption of Delivery	Gross Weight	Tare Weight	Net Weig	
	Sand Organic Other Sand Organic O	0-10%	Gas Diesel DOther Gas D	184	NON	HAZ SOIL	81000	31200		
П	Clay Other	10 - 20% □ 20% - over □	Diesel U						24.9	
П	List any exception to items liste	ed above:				Scale Ticket #	16	246	1	
	Generator's and/or consult Sheet completed and certif in any way. Print of Type Nature Gene	ied by me/us for th		shown abov					ould alter	
Iransporter	Transporter's certification condition as when received without off-loading, adding Printer Type Name	d. I/We further cer	tify that the soil i	is being dire delaying del	ctly transpo	rted from the Gen			ted Facili	
Recycling Facility	Discrepancies: Recycling Facility certifies Print or Type Name: JOE FIG ANSAL			Signatu	cept as note	d above:	i	1 210		

	Manifest		SOIL SA		lous Soils	· IF31			
	Date of Shipment: 12/14/20	Responsible for	Payment:	Transport	Truck #:	Facility #:	Approval Num		Load #
	Generator's Name and Billing Amt & Constru 946 North Lem	Address:			Person to Co	2 31)1054 UL			
	Stange, Ca 92	ne.			FAX#:	eve Sayces	Customer Acco	ount Number	
I	Consultant's Name and Billing	; Address:			Consultant's	s Phone #:	P.O. #	3446	3
П	Treat but to	01 DO DESTER	2:1			ontact:			
	Long Select C				FAX#:	•	Customer Acco	ount Number	
	Generation Site (Transport from				Site Phone #	# :			
<u>_</u>	VANTER AND ENGLISHED				Person to Co	ontact:			
Generator and/or Consultant					FAX#:				
5	Designated Facility (Transport				Facility Pho				
o/pur	SEEL SWIFT IT				Person to Co		-		
ator	1870E BIREOU				FAX#:	21 VAV 1 (10)			
ē	SIETAIO					's Phone #:			
Gen	Transporter Name and Mailing				Parcon to Co	-354-7676			
Gen	MANETINS TO	rk	Contaminated	by: Annro	Person to Co	-354-7676 ontact: y M.	Customer Acco		Not Wor
Gen			Gas		Person to Co	-354-7676	Customer Acco	Tare Weight	
Gen	Description of Soil Sand Organic Other Sand Organic Other Other	Moisture Content 0-10% 10-20% 20%-over 0-10% 10-20% 20%-over	Gas Diesel Other Gas Diesel		Person to Co	ontact: M. Description of Delivery Whaz Soil	Customer Acco	Tare Weight	
Gen	Description of Soil Sand Organic Other Sand Organic Other	Moisture Content 0-10% 10-20% 20%-over 0-10% 10-20% 20%-over	Gas Diesel Other Gas Diesel	12	Person to Co	ontact: M. Description of Delivery	Customer Acco	Tare Weight	K-8
	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other List any exception to items listed Generator's and/or consult. Sheet completed and certifin any way.	Moisture Content 0-10% 10-20% □ 20%-over □ 10-20% □ 20%-over □ ed above: tant's certification: fied by me/us for the	Gas Diesel Other Gas Diesel Other	at the soil i	Person to Co	ontact: Description of Delivery Scale Ticket # erein is taken entirely footning has been added	Customer Acco	Tare Weight 3/890 Lescried in the soil that we	23- 75 ae Soil Da
	Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other Clay Other Other List any exception to items listed Generator's and/or consultation of Sheet completed and certifing any way.	Moisture Content 0-10% 10-20% 10-20% 10-20% 20%-over 20%-over dabove: tant's certification: fied by me/us for the consu	Gas Diesel Other Gas Diesel Other I/We certify the Generation Seltant	at the soil rite shown soil referentil is being ay delaying	Person to Construction of Cons	Scale Ticket # erein is taken entirly from has been added ate: and certify that such so mayor a from the General state.	Gross Weight 78680 rom those soils a or done to such	Tare Weight 3/890 Lescried in the soil that we month 12 red in exact	75 Day Yelly the sated Facility
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Manife	st	SOIL SA		OF CA	oils		↓ Man	nifest # ↓		
Date of Shipment	Responsible fo	or Payment:	Tran	sport Truck #:	Fa	cility #:	Approval Num		Load #	
Generator's Name and Billi	ruct			Person	tor's Phone #:		Customer Acco	ount Number		
Consultant's Name and Bil	ing Address:	41		Person	Consultant's Phone #: Person to Contact:		P.O. 4	3446	3	
Long Eeach				FAX#:		£	Customer Acco			
Generation Site (Transport	from): (name & address)			Site Ph	one #:					
	in a HOD			Person	to Contact:					
S. Carrier	a 905 signated Facility (Transport to): (name & address)			PAA#:						
	F CALIF RNTR				Phone #: 1 0 1 = to Contact:					
Transporter Name and Ma	ling Address:				orter's Phone #	ti,	21-7			
				FAX#:			Customer Acco	ount Number		
Description of Soil	Moisture Conter			Approx. Qty:	Description	n of Delivery	Gross Weight			
Sand Organic Other	0-10% 10-20% 20%-over 0-10%	Gas Diesel Other Gas	0	184	NOW H	12 Sil	59140	30100	5004	
Sand Organic Other Other List any exception to items	10 - 20% 20% - over	Diesel Other	0		Scale	e Ticket #		1604		
Generator's and/or con Sheet completed and ce in any way.										
With the	Julie 6	sultant		Signatur	lan	Phys	2	Month 12	1420	
Transporter's certificat condition as when rece withou off-loading, ad Print of type Name:	ived. I/We further o	ertify that the from or in any	soil is b	eing directly	transporte ryto such si	from the Gen	l is being delive eration Site to	the Designation Month	ted Facili	
Discrepancies:				-	. 4	70	/			
Recycling Facility certi	fies the receipt of the	soil covered by	this m	Signature a		ove:	n 18			

	Manifest		SOIL SA	n-Hazar			,					
Ī	Date of Shipment:	Responsible for	Payment:	Transport	Truck #	f: 1	Facility #:	Approval Nun		Load #		
	Generator's Name and Billing Amt & Constru				Gener	ator's Phone #						
	rth Lem				Person	n to Contact:						
		0.5			FAX#	teve 5	a1e−	Customer Acc	ount Number			
	ange, Ca 92 Consultant's Name and Billing			_	Conou	ıltant's Phone	4.					
l	Consultant's Name and Buling	; Address:			Consu	utant's Phone	* :	P.O. #	34463			
					Person to Contact:							
	L				FAX#: Site Phone #:			Customer Acc				
ř	Generation Site (Transport from							+	-			
	ale Constru											
	2412)	a Telreic			Person	n to Contact:						
deficiator and/or consultant	ttler, a	9.5			FAX#							
		Designated Facility (Transport to): (name & address)										
-	TAFE OF		Pare		4 3601							
	III TAFE OF CALIF FATA, INC				Person	n to Contact:	3.3.					
200	EL 1				FAX#	:	л 3					
					Transporter's Phone #:			+		_		
	Transporter Name and Mailing MARTINS T	RUCKING			6	26-35	4-7676					
					Person	n to Contact:						
					FAX#	113		Customer Acc	ount Number			
	Description of Soil	Moisture Content	Contaminated	by: Appro	ox. Qty: Description of De		on of Delivery	Gross Weigh	t Tare Weight	Net Weig		
	Sand Organic Clay Other	0 - 10%	Gas Diesel Other	0 18	v	Nan Ha	rsai	81480	31000	500		
	Sand □ Organic □ Clay □ Other □	0-10%	Diesel	0 /						25.8		
	List any exception to items list	20% - over 🗆 ed above:	Other			Sca	le Ticket #			~ ~		
	Generator's and/or consul	tant's cortification:	IANIa cartifu the	at the sail :	vafavan	cod havain is	takon ontirolu t	rom those sails	descript in the			
	Sheet completed and certif in any way.											
	Print or Type Name: Gene	rator Consu	iltant 🗆	Sig		and date:			Month 12	Day Yes		
-	Transporter's certification	· IAMe acknowledge	e receint of the	-		one and cert	fu that such so	il is hoing delin				
-	condition as when received	d. I/We further cer	tify that the so	il is being	directl	y transporte	d from the Ger					
Original	condition as when received. I/We further certify that the soil is without off-loading, adding to, subtracting from or in any way o				_	ery to such	ite.		Month	Day , Ye		
ansporter		I Disc	137		D	1			- 22	15 2		
nansporter	Print or Tope Name:	Hernan	dal			11						
y liansponel	Print or Type Name:	Hernan	dal			4	4					
	Print or Tope Name:	Hernan	OUL			4	N					
	Print or Type Name:					9						
	Print or Type Name: Recycling Facility certifies						bove:					
necycling racinity manisponer	Print or Type Name:	the receipt of the s		Sig		pt as noted a	bove:		2.15	2.0		

SOIL SAFE OF CA - TPST ↓ Manifest # ↓ **Manifest** Non-Hazardous Soils Load # Transport Truck #: Facility #: Approval Number: Responsible for Payment: Date of Shipment: 5M-1 20 nsul ant Generator's Phone #: Generator's Name and Billing Address: Amtek Constructio 62 006400 Person to Contact: 946 North Lemon St Het teve Sayn B Customer Account Number FAX#: Malek Drange, Ca 9255. Consultant's Phone #: Consultant's Name and Billing Address: c an El e Environ e tal derv ces Person to Contact: cecunt a a _ 925 West Esther Street Customer Account Number wong Beach, Ca 9081_ 025 Generation Site (Transport from): (name & address) Site Phone #: tek Con truc on Person to Contact: 12514 Hon li u errenc Generator and/or Consultant FAX#: Whi er, C 9080 Designated Facility (Transport to): (name & address) Facility Phone #: SOIL SAFE OF CALIF NIA, Person to Contact: " PRCVAN" . 12328 HIB IS A FAX#: ADELANTO, CA 9230 7301 240 6004 Transporter Name and Mailing Address: Transporter's Phone #: MARTINS TRUCKING Person to Contact: FAX#: Customer Account Number **Description of Soil Moisture Content** Contaminated by: Approx. Qty: **Description of Delivery** Gross Weight Tare Weight Net Weight 0-10% d Gas Organic 🗆 Sand 🗆 10 - 20% Diesel Clay D Other 3 20% - over Other 0-10% Gas Sand 🔾 Organic 🗆 10 - 20% Diesel Other 🔾 Clay O 20% - over Other List any exception to items listed above: Scale Ticket # Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils descried in the Soil Data Sheet completed and pertified by me/te for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way. Print of Type Name: Generator 2 Signature and date: Month, Day, Year MATETIN Transporter's certification: I/We acknowledge receipt of the soil referenced above and certify that such soil is being delivered in exactly the same Transporter condition as when received. I/We further certify that the soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site. Signature And Date: Month, Day Year 20 Discrepancies: Facility

Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:

Print or Type Name:

JOE PRO ANSAL ILL BISHOP ARRY MEE

Signature and date:

> 12-15-20

Recycling

	Manifes	t	SOIL SA	on-Hazar			31	↓ Mar	ifest # \	ı
ï	Date of Shipment: 12/15/20	Responsible for	Payment:	Transport	Truck #:	1	Facility #:	Approval Nun		Load #
	Generator's Name and Billing Amtek Constri 946 North Ler	ct_5			Person to	629006 Contact:	400			
	Orange, Ca 91	286			FAX#:			Customer Acc	ount Number	
	Consultant's Name and Billin OCEAR Elue El	9	SerVi es		1	nt's Phone	# :	P.O. 3	± 3446	3
	bli West Est! Long Beach, (In Application Co.	usion nt.	ayalı	Customer Acc	ount Number	
	Generation Site (Transport fro				Site Phor	ne #:				
Į	Amt. Constru 12514 Honolui				Person to	Contact:				
sultan	Whittier, Ca	90			FAX#:					
Con	Designated Facility (Transpor				Facility I	Phone #:	4 - 0 1			
Generator and/or Consultant	SOIL SAFE OF		TI		Person to	Contact:	VANSAI			
erato	ADELANTO, CA				FAX#:	760) 3	4 004			
					FAX#:	nay		Customer Acc	ount Number	
	Description of Soil	Moisture Content	Contaminated	by: Appro	x. Qty:	Descripti	on of Delivery	Gross Weigh	Tare Weigh	Net Weight
	Sand Organic Other Sand Organic O	0-10%	10000	18	4 5	SOIL I	442	7786	300	4474
	Clay Other D	20% - over 🚨		ā		Sca	le Ticket #	160	610	12.24
	Generator's and/or consultations of the second completed and certification any way. Print or Type Name: Generator's and Consultations of the second consultations of the	ified by me/us for th		ite shown		d nothing		rom those soils	descried in t	ould alter i
	e tolla	Mar		ĵ	Who	2	MAI	~	12	15 20
Transporter	Transporler's certification condition as when receive without off-loading, addin Print or Type Name:	ed. I/We further cer ng to, subtracting fr	rtify that the so com or in any u	nil is being pay delayin	directly	transporte y to such s d date:	from the Gen			ated Facility Day Year
Recycling Facility	Discrepancies:	V1 V	CALTAC	26		Y .	auta (W CH	10	15 20
ling	Recycling Facility certifie	es the receipt of the s	soil covered by	this manife	est except	as noted a	bove:			

Manif	fest	,			OF CA - TPST					
Date of Shipment:		nsible for l	Payment:	Transport	Truck #:	Facility #:	Aj	proval Numb	er:	Load #
12/15/20		13	anı anı					-2.235	9	12
Generator's Name and					Generator's	Phone #:				
°46 North	n Lemon Str	6			Person to C					
Orange, C	Ca 92877				FAX#:		C	ustomer Accou	int Number	
Consultant's Name an	nd Billing Address: ue Environm	en al	Servicio		Contract of the Contract of th	's Phone #:		P.D.#	3446	3
	730001010101				Person to C		Las			
2.750.7650.66	Esther Str				FAX#:		C	ustomer Accou		
Generation Site (Trans	sport from): (name &	address)			Site Phone	#:				
	nstruction									
125.4 Bot	nolulu Terr	elice			Person to C	Contact:				
Whittler, Designated Facility (T SOIL SAFT 12328 HII ADELANTO,	, Ca 90801				FAX#:					
Designated Facility (T		S address)			Facility Ph	one #: 60) 246-800				
SOIL SAFT	E OF CALIFO	NA,	IN.		Person to C		-			
12328 HI	BISCUS A					PROVANSAL	2			
ADELANTO	, CA 92301				FAX#:	60) 246- 00	3			
Transporter Name and					Person to C					
						any	C	ustomer Accor	unt Number	
Description of S	Soil Moisture	Content	Contaminate	d by: Appro	FAX#:			oustomer Account		
	0-10%	. 0	Contaminate Gas Diesel Other	d by: Appro	FAX#:	my	very G	ross Weight	Tare Weight	Net Wei
Description of S Sand Organ Clay Other Sand Organ	0-10% 10-20% 20%-00 0-10% 10-20%	ver 0	Gas Diesel Other Gas Diesel	00 18	FAX#:	Description of Deli	very G	ross Weight	Tare Weight	Net Wei
Description of S Sand Organ Clay Other	0-10% 10-20% 20%-on nic 0 0-10% 10-20% 20%-on	ver 0	Gas Diesel Other Gas	18	FAX#:	Description of Deli	very G	ross Weight	Tare Weight	Net Wei
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11	in any way. Print or Type Name: Gene	consu	iltant 🖸		Signature	no date:	- /		Month	Day Year
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Transporter	condition as when received	d. I/We further cer	rtify that the	soil is be	ing directl	y transpor	ed from the Ger	neration Site to	the Design	ated Facilit
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Transport	ription of Soil	Moisture Content 0-10% 10-20% 20%-over	Gas Diesel Other	2 18	Person to C FAX#:	354-767 Contact:	Customer Accory Gross Weight	Tare Weight	530
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	Description of Soil	Moisture Content	Contaminated	by: Appro	x. Qty:	Descrip	tion of Delivery	Gross Weigh	t Tare Weigh	Net Weigh
	Sand Organic Other Other	0 - 10%	Diesel i Other i	18	4	NON A	ter soil	81460 16	30940	509
	Sand □ Organic □ Clay □ Other □	10 - 20% □ 20% - over □	Diesel							75-20
	List any exception to items list	ed above:				Sc	ale Ticket #	14	26:	32
	Generator's and/or consul Sheet completed and certif in any way. Print or Type Name: General	fied by me/us for th	I/We certify that the Generation Si	ite shown	reference above a	nd nothing	taken entirely yas been adde	from those soils d or done to such	descried in the soil that w	ould alter
_	Transporter's certification	· IANa achamalada	a receipt of the	coil referen	aced abo	me and cor	tify that cust o	oil ic haina dalin		
Transporter	condition as when receive	d. In further cer	tify that the soi	il is being	directly	transport	ed from the Ge			
St	without off-loading, addin Print of Type Name:	g to, subtracting fr	om or in any w		gnature a		site.		Month	Day , Yea
ā	11/18/	11120	ger	y	X	4			12	18 20
Irar	Discrepancies:	/			C	XV.	Λ			
	Recycling Facility certifies	s the receipt of the s	oil covered by ti				above:			
Recycling Facility Iran	Recycling Facility certifies Print or Type Name: JOE PROVANSAL			Sig	st excep		above:)18-	a/1

Man	soll safe of ca – TPS Non-Hazardous Soils				731	▼ Manifest # ▼				
Date of Spipment		Responsible for	Payment: T	Transport Tru	ck #:	Facility #:	Approval Numl	ber:	Load #	
12/18/2	20							E	13	
Generator's Name a		ddress:		G	enerator's Phon	e#:				
Amt k	metrus	34 -			200 20 87 6	What had a	_			
946 N rt	h Lemo	or st		Pe	erson to Contac					
100				F	AX#:		Customer Acco	unt Number		
range,	La Z	1								
Consultant's Name				C	onsultant's Pho	ne #:	Pa.#34	111/2		
rean B	HE Tens	vironmental	Z440 E 545		- /-fa-+\-	34 47 1/	10. 54	460		
1,324,1				Pe	erson to Contac	024-4126				
92E WAR	Est Clar	er Street		F	AX#:		Customer Acco	unt Number		
Te.										
Generation Site (Tra	nsport from	n): (name & address)		Si	te Phone #:					
Amtek Co	onstru	it.		P	erson to Contac		-			
10 a 70 a		Terrenc		1.	erson to Contac					
				F	AX#:					
Think -	y-2									
Designated Facility	(Transport t	to): (name & address)			cility Phone #:					
SOTT SE	70 AT (TAIC	Pe	erson to Contác	-47-344	-			
		TALIFURNIA,	T14;							
12328 H	IB1SCUS	SAL		F	AX#: ~	**************************************				
AD ,Asim,										
Transporter Name a	TENC	Z/NG		Pe	ransporter's Phoerson to Contac		Customer Acco	unt Number		
				Po	erson to Contac		Customer Acco			
Description of		Moisture Content	Contaminated by	Po	erson to Contac		Gross Weight	Tare Weight		
Description of	Soil anic 🗆		Contaminated by	F. Approx. (AX#: Descr	ption of Delivery	Gross Weight	Tare Weight		
Description of Sand Org	Soil anic 🗆	Moisture Content 0 - 10% □ 10 - 20% □ 20% - over □	Gas Diesel Other	y: Approx. (AX#: Descr		Gross Weight	Tare Weight		
Description of Sand Org Clay Oth Sand Org	Soil anic 🗆	0-10% □ 10-20% □ 0-10% □ 10-20% □ 10-20% □	Gas Diesel Other Gas Diesel Diesel	y: Approx. (AX#: Descr	ption of Delivery	Gross Weight	Tare Weight		
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Soil Safe of California, Inc.

12328 Hibiscus Ave Adelanto, CA 92301 (760)246-8001

Job Summary Report

From: 12/7/2020 To: 12/13/2020

Date	Log#	Truck Company	Site Name	Net
A5-2359				
			12/10/2020	
12/10/2020	1	RJ Hernandez	Amtek Construction	27.05
12/10/2020	2	D&S	Amtek Construction	25.32
12/10/2020	3	RJ Hernandez	Amtek Construction	27.41
12/10/2020	4	D&S	Amtek Construction	24.55
		Total tons for	or Date = 12/10/2020 (4 trucks)	104.33
			12/11/2020	
12/11/2020	6	RJ Hernandez	Amtek Construction	26.84
12/11/2020	5	Martins	Amtek Construction	25.16
12/11/2020	7	D&S	Amtek Construction	25.18
12/11/2020	9	RJ Hemandez	Amtek Construction	26.62
12/11/2020	8	Martins	Amtek Construction	24.54
12/11/2020	10	D&S	Amtek Construction	24.16
		Total tons for	or Date = 12/11/2020 (6 trucks)	152.50
Total tons for	r Approval	Number' = A5-2359 (10 t	rucks)	256.83

38463

SOIL SAFE OF CA - TPST Non-Hazardous Soils

L	Man	ifest	#	L
w	IVIAL	mest	17	

	Manifest		SOIL SAI	-Hazard			31	↓ Mar	ifest # \	1
Ñ	Date of Shipment: 12/10/20	Responsible for	Payment:	Fransport '	Fruck #:		Facility #:	Approval Num		Load#
	Generator's Name and Billing				Genera	tor's Phone	#:			
	Amtek Constru	cti								
	946 No th Lem	ion Stiet				to Contact:	Sa res			
Ш	Orange, Ca 92	86			FAX#:	STEAE	Ja_ PS	Customer Acc	ount Number	
Ш	Consultant's Name and Billing				Consul	ant's Phon	a #·	7 644	ire ir	
\mathbb{N}			To the same		Corbui	artt 51 Hort	C II.			
	Ocean Blue En	Vironmental	bervides				3 V	P.O.#	3446	3
	925 West Esth				FAX#:	CC DI	3 V	Customer Acc	ount Number	
	Long Beach, C							171	C.C.	
	Generation Site (Transport fro	m): (name & address)			Site Pho	one#:				
	Amtek Constru				Person	to Contact:				
Consultant	12514 Honolul	u Terrence			TANH					
nsu	Whi. er. Ca	20201			FAX#:					
ပိ	Designated Facility (Transport				Facility	Phone #:				
Į.			Cause.		Facility Phone #:					
and	SOIL SAFE OF	CALIFORNIA	INC		Person.	to Contact:				
Generator and/or	12328 HIBISCO	IS AVE			FAX#:	OF PR	TARMAVO	1	_	
Je.	ADELANTO, CA	92301				(750)	246 8004			
	MARTINS TO	EK.			Person	to Contact:	4-7676 Lanctin	Customer Acc	ount Number	
	Description of Soil	Moisture Content	Contaminated b	y: Approx	c. Qty:	Descrip	otion of Delivery	Gross Weight	Tare Weight	Net Weight
	Sand Organic Clay Other	0 - 10%	Gas Diesel D	10	ч	NON	Haz Soil	84920	30820	54100
Н	Sand □ Organic □ Clay □ Other □	0-10%	Gas Diesel Dother		1					27.0
	List any exception to items list	20% - over □ ed above:	Other 🗆		_	S	cale Ticket #	1624	W	0.0-
	Generator's and/or consul Sheet completed and certif in any way. Print or Type Name: Gene	fied by me/us for th		e shown a		id nothin			soil that w	ould alter i
	- Jones	Byro		10	1	20-1	1771	N 9/W - 2		10 20
Transporter	Transporter's certification condition as when receive without off-loading, addin	d. I/We further cer	tify that the soil	is being delaying	directly g delive:	transpor ry to such	tod from the Gene		the Designa	ited Facility
Tra	Print or Prine Name: XAMUUN Discrepancies:	JOEKE	nande		nature ar	in date:			Month 12	Day Year
Recycling Facility	Recycling Facility certifies	s the receipt of the s	oil covered by thi				above:			
2	Print or Type Name:			Sig	nature ar	id date:	A			
Recyc	JOE PROVANSAL	BILL BISHO	F/BARRI MEI	EK		/	1	12	1-10	20

	Manifes	st	SOIL SA		lazardous S		31	▼ Manifest # ▼				
٦	Date of Shipment:	Responsible for	Payment:	Trai	nsport Truck #	:	Facility #:	Approval Num	ber:	Load #		
1	12/10/20			6	9-					00		
ł	Generator's Name and Billir		H] a	10		ator's Phone	#:					
1	Amtek Consti	7. 1				المراجع						
١	946 North Le	mon Street			Person	to Contact:						
1					FAX#	Stev	VIA	Customer Acco	unt Number			
1	Oran e, Ca 9	2867			FAA#.			C84310403 7 1103	Customer Account Number Amt			
ŀ	Consultant's Name and Billi					Itant's Phone	#:					
1			Se Wire	9	1							
1	ocean bide i	MVIIOMmer car	tal Se vices			to Contact:	0-4-4 ZU	P.O.#	2/11/1/	2		
1	925 est Est	Luc Comme					a Prva	Customer Acco	7776	/		
ı	Tong Beach,				FAX#			7772227142	25.77			
ł	Generation Site (Transport f				Site Pl	none #:		115	7511			
1					3,110							
	Amtek Consti				Person	to Contact:						
action and or companion	12°14 Honola	TH Tellem 6			- 1 colo							
	Zala array v 30	200			FAX#			- 1				
ŀ	What ther Ca			_	Facilit	y Phone #:						
5	Designated Facility (Finish	or toy (mino o minos)			E2.43		246-80 1					
	SOIL SAFE OF	F CALIFORNIA,	INC		Person	to Contact:						
	12328 HIBISO	US AVE					WANSAT.					
	ADELANTO CA	00202			FAX#		10 00 4					
: 1	Transporter Name and Mail				Transi	porter's Phon	246-80 4 e#:	-				
1												
3	MAKETUKS TEX											
					62 Person	to Contact:	4-7676	>				
					Person G	to Contact:						
					62 Person	to Contact:	4-7676	Customer Acco	ount Number			
		Moisture Content	Contaminate	ed by:	Person G	to Contact:	4-7676	Customer Acco				
	Description of Soil Sand Organic O		Contaminate Gas Diesel	0	Person FAX# Approx. Qty:	n to Contact:	Unetin Linetin tion of Delivery	Customer Acco	Tare Weight	Net Weig		
	Description of Soil Sand Organic Other	0 - 10%	Gas Diesel Other	000	Person G FAX#	n to Contact:	H-7676 lunetin	Customer Acco	Tare Weight	Net Weig		
	Description of Soil Sand Organic Other Sand Organic Other	Moisture Content 0 - 10% 10 - 20% 20% - over 0 - 10% 10 - 20%	Gas Diesel Other Gas Diesel	00000	Person FAX# Approx. Qty:	n to Contact:	Unetin Linetin tion of Delivery	Customer Acco	Tare Weight	Net Weig		
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	Manifest		SOIL SAI	re Of n-Hazard		PSI	↓ Man	ifest# \	
I	Date of Shipment:	Responsible for	Payment:	Transport T	ruck #:	Facility #:	Approval Num		Load#
	Generator's Name and Billing A Amtek Construct 946 North Lemo	Address:			Person to Conta	06400			
	Orange, Ca 921	86			FAX#:	047	Customer Acco	unt Number Lek	
İ	Consultant's Name and Billing				Consultant's Ph	one #:			
	Ocean Blue En	er Street	PELATORS			nt. Pavabl-	P.D. H.	T	3
I.	Long Beach, C.				av. M #		On	957	
	Generation Site (Transport from				Site Phone #:				
	12514 Honolul	u Terrence			Person to Conta	ct:			
Generator and/or consultant	Whittier, Ca	90801			FAX#:				
3	Designated Facility (Transport	to): (name & address)			Facility Phone #				
o/p	SOIL SAFE OF	CALIFORNIA,	INC		Person to Conta	246-8001 et:			
9	12328 HIBISCU	S AVE				ROVANSAL			
Class	ADELANTO, CA	9230			FAX#: (750)	246-8004			
3	Transporter Name and Mailing	g Address:			Transporter's P.	hone #:			
					Person to Conta	ct			
	Description of Cail	Maintura Content	Contouringted b	hia Assuss	FAX#:		Customer Acco		
	Description of Soil	Moisture Content	Gas 🗆	1	FAX#:	ription of Delivery	Gross Weight	Tare Weight	Net Weig
	Sand Organic Other Sand Organic Other Sand Organic O	0-10%	Gas Diesel Other Gas	18	FAX#:		Gross Weight	Tare Weight	Net Weig
	Sand Organic Other Sand Organic Other Othe	0-10%	Gas Diesel Other	18	FAX#:	eription of Delivery	Gross Weight	Tare Weight	Net Weig 5488
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1 1	Sand Organic Other Sand Organic Other Othe	0-10% 10-20% 20%-over 0-10% 10-20% 20%-over 20%-over 20d above: ant's certification: fied by me/us for the	Gas Diesel Other Gas Diesel Other	t the soil re	FAX#: Qty: Description of the control of the contr	Scale Ticket #	Gross Weight	Tare Weight 3000 430 escried in the soil that we Month	Net Weight September 1992 Net Weight Soil Day Only Ye
sporter	Sand Organic Clay Other Sand Organic Clay Other Sand Clay Other Clay Clay Other Clay Cher Cher Sheet completed and certificin any way.	0-10% 10-20% 20%-over 0-10% 10-20% 20%-over 20%-over 20%-over cant's certification: dabove: Consumer	Gas Diesel Other Gas Diesel Other I/We certify that the Generation Sit altant e receipt of the sortify that the soil	t the soil rete shown a sign oil reference lis being any delaying	FAX#: Description of the second above and above and directly transp	Scale Ticket # n is taken entirely fring has been added certify that such soil	Gross Weight 85420 (42) om those soils dor done to such	Tare Weight 30000 40000 escried in the soil that we would have been been been been been been been be	Net Weight Suppose Soil Day Year Soil Day Year Suppose
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	Manifes	SOIL SAFE OF CA - THE Non-Hazardous Soils						↓ Manifest # ↓				
	Date of Shipment:	Responsible for	Payment:	Transport	Truck #:		Facility #:	Approval Num	iber:	Load #		
1	12/10/20	con	su tan		60	1		A5-23	59	004		
	Generator's Name and Billin				E	tor's Phone						
	94t North e	mon r				to Contact:	iyde.					
	range, Ca 9:	2867			FAX#:			Customer Acco		V		
	Consultant's Name and Billi	ng Address:	: :			Consultant's Phone #:						
	Casan Dide E	ead Blue Environmental Sirvices				(562) 624-4120 Person to Contact:			#2111			
	925 West Est	ner Street			FAX#:	lecount	s Payabı	1	#344	63		
	Long Beach,	Ca 90815						Customer Acc				
ľ	Generation Site (Transport for	rom): (name & address)			Site Ph	one #:						
	amtsk onaer 2514 Honoli				Person	to Contact:						
ant												
Generator and/or Consultant	Whittier, Ca	90801			FAX#:							
S	Designated Facility (Transpo	ort to): (name & address)			Facility	Phone #:	46-8001					
o/pu	SOIL SAFE OF	CALIFORNIA,	INC		-	to Contact:	40-0001	1				
or ar	12328 RIB1SC	US L				OE PRO	VANSAL					
erate	ADELANTO, CA	92301				FAX#: 1750] _ = 6-0004 Transporter's Phone #:						
Gen	Transporter Name and Mail	ing Address:										
					Person	to Contact:						
П												
					FAX#:			Customer Acco	ount Number			
	Description of Soil	Moisture Content	Contaminated	d by: Appro	x. Qty:	Descrip	tion of Delivery	Gross Weight	Tare Weight	Net Weig		
	Sand Organic Clay Other	20% - over 🗆	Gas Diesel Other	18	y	Nan	HAZ SOIL	80180	31080	71100		
П	Sand Organic Clay Other	0-10% □ 10-20% □	Gas Diesel	000	'					245		
	List any exception to items li	20% - over □ sted above:	Other			S	cale Ticket #	1/00	434	~		
P	Generator's and/or const	ultant's certification:	I/We certify th	nat the soil	reference	ed herein is	s taken entirely fr					
	Sheet completed and cert											
	in any way. Print of Day Name: Ger	nerator Consu	iltant 🚨	Sig	gnature	1	1//		Month	Day Yea		
	Steven	ON.	1		1/1	im	Allen.	7-1	12	102		
rter	Transporter's certification condition as when received	m: I/We acknowledg	e receipt of the	soil referen	iced abo	ve and cer	tify that such soil	is being delive	ered in exac	tly the san		
Transporter	without off-loading, addi							ration Site to	ine Designi	неи ғист		
Tran	Print or Type Nama	st Ro.	1	Sig	gnature a	nd date:	M		Month	Day Yea		
	Discrepancies:	5-0-1-07		-		-10	N		10	100		
ility							A					
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cling	Recycling Facility certifi	ies the receipt of the s	soil covered by				above.					
Recycling Facility	Print or Type Name:	L BILL SHO	BARRY M	Sig	gnature a	nd date:	/	a a la la la		_		
Œ		Manager and Manager					1	10	7/10	5,00		
020	se print or type.			-	(1					

	Manifest		SOIL SA	NFE O			ST	↓ Man	ifest # \	ı
1	Date of Shipment:	Responsible for	Payment:	Transport	Truck #:		Facility #:	Approval Num		Load #
	Generator's Name and Billing Amtek Constru 946 North Lem	Address:			Person t	tor's Phone 5629401 to Contact: Steve S	540ú			
	O ange, Ca 92	867			FAX#:		1,000	Customer Acco	ount Number	
	Consultant's Name and Billing Oceal. Blue En 925 West Esth Long Beach, C	er Street	Services		Person t	to Contact:	#: #28-8120 ts Payabl	P.D. 3	3446 ount Number	
	Generation Site (Transport from				Site Pho	one #:		100	257	
1	12514 Honolul				Person t	to Contact:				
sultan	Whittzer, Ca	90801			FAX#:					
Generator and/or Consultant	Designated Facility (Transport SOIL SAFE OF 12328 HIBISCU ADELANTO, CA	CALIFO NIA, S AVŁ	INC		Person t	to Contact:	246-8001 DVANSAL 246-8004			
Gel	Transporter Name and Mailing MARTINS TR	g Address: ECOLING			626 Person t	brter's Phon b - 35° to Contact:	ne#; H-7676	Customer Acco	ount Number	18 m
h	Description of Soil	Moisture Content	Contaminated	by: Appro	x. Qty:	Descrip	tion of Delivery	Gross Weight	Tare Weigh	t Net Weigh
	Sand Organic Sand Organic Clay Other Sand Organic Clay Other Sand Sand Sand Sand Sand Sand Sand Sand	0 - 10%	Diesel Other Gas Diesel	12	4		HAZ Soll		3040 438	1511
	Generator's and/or consult Sheet completed and certif in any way. Print or Type Name: Generation	fied by me/us for th		ite shown		nd nothing		om those soils d	lescried in t	he Soil Da ould alter
Transporter	Transporter's certification condition as when receive without off-loading, adding Print or Type Name.	: I/We acknowledge d. I/We further cer	tify that the so	oil is being Day delayin	directly	transport	ted from the Gene	is being delive ration Site to	ered in exac the Designa Month	tly the san ated Facilit
Recycling Facility	Recycling Facility certifies Print or Type Name:			Sig	st except		above:			
œ.	JOE PROVANSAL,	DISHO.	BARKI ME	T.K			A.	10	-10-	20

Manifes	soil safe of ca - TPST Non-Hazardous Soils									
Date of Shipment:	Responsible for		Transport		Facility #:	Approval Nun	nber;	Load #		
12/4/20				69		A5 2	350	plot		
Generator's Name and Billing		ant	_	Generator's	Phone #:					
Amtek Constr					La risit s					
946 North Le				Person to C						
340 NOTEH De	mon beree				eve Sayo	G. V. V.	ount Number			
	2025			FAX#:			mtek			
Orange, Ca S				Consultant	s Phone #	18	intex			
Consultant's Name and Billin				Consultan	STACKE II.					
Locan Blue E	inviron mental	o rvice		Person to C	ontact: 324-412U	Do all	3448	1-		
					co t P-V					
J25 West Ect	her Street			FAX#:			count Number			
Long Beach,	(umus Staddunos)			Site Phone	#-		6			
Generation Site (Transport fr				one i none						
Amtek Consti				Person to C	Contact:					
4 Honolu	ilu Terrence									
100				FAX#:						
White r Ca				Facility Pho	one #:					
Designated Facility (Transpo	ort to): (name & adaress)				5/11 745-8001					
SOIL SAFE OF	CALIF RNIA,	IN		Person to C						
12328 HIBISO	CUS AVE.			-	PROVANSAT.					
				FAX#:	EN 245 220					
ADELANTO, CF Transporter Name and Maili				Transporte	6U) 246-8004					
	nie Address.									
MANANS TH	ucking									
MARANS The	uckin6				any Me					
MARTINS The	udein6			Person to C	any Me					
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/ tel	ame and Billing k Constru North Len	Address:			Person to	Contact:					
Tano	ge, Ca 92	2867			FAX#:				Customer Acco	unt Number	
	Name and Billing				Consulta	nt's Phone	#:				
Ocea	n Blue Er	Nitonme.cal	Services	.		Contact:	024-41Z	Ü	P.o. 340	163	
	West Esti Beach, C	er Steet Ta 9081			FAX#:			31	Customer Acco	unt Number	
		m): (name & address)			Site Phor	ne #:					
Amte	Constru	uction			Domes to	Cambach					
1251	4 Honolul	lu Terrence				Contact:					
Tar-i-	tier Ca	909 1			FAX#:						
Designated Fa	acility (Transport	t to): (name & address) CALIFORNIA	TNC				245-800	1			
	8 HIBLSCU						OVANS				
ADEL	ANTO, CA	923 4			FAX#:	7601	246-800	4			
MART	mus The	velcan6			Person to	Contact:	4-76	16			
Muset	MUS TIL	ven o			Person to	Contact:	74-76	160	Customer Acco	ount Number	
	ion of Soil	Moisture Content	Contaminate	d by: Appro	Person to	Contact:	tion of Deliv		Customer Acco	2 2 2 2	Net Weig
Descripti Sand □ Clay □	on of Soil Organic O	Moisture Content 10 - 10%	Gas Diesel Other	n	FAX#:	Descrip	tion of Deliv	/ery		Tare Weight	530
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	Manifest		SOIL SAFE OF CA - TPST Non-Hazardous Soils									
T	Date of Shipment:	Responsible for	Payment:	Transport	Truck #		Facility #:	Approval Num		Load #		
	Generator's Name and Billing A Amtek Construc 946 North Lemo	ddress:			Person	to Contact:	(14)					
ı	Orange Ca 28	367			FAX#:			Customer Acc	n ek			
Ì	Consultant's Name and Billing A				Consu	ltant's Phone	e #:					
	Ocean Blue Env	d žejejo	Services		0.57.5	Acc un	nz4-aizu	P.O.#	ount Number	63		
ł	Generation Site (Transport from				Site Ph	ione #:		1 2	1 4			
	Africe Communication				Person	to Contact:		-				
	11518 Semilar	Tecreton						-				
	White or one	añ e			FAX#:							
Ì	Designated Facility (Transport to	-828			Facility	y Phone #:						
	SCIENTS TO	MATEURIVER,	THE		Person	to Contact:	246-AIII					
	A FALS RIBIDOUS					100 01	CONTRACTOR SOCIETY					
	ADMINANC, CA				FAX#:		24E-800M					
Ì	Transporter Name and Mailing				Transp	orter's Phon						
					Person	to Contact:		Customer Acc	ount Number			
1	Description of Soil	Moisture Content	Contaminated b	y: Appro	x. Qty:	Descrip	tion of Delivery	Gross Weight	Tare Weight	Net Weig		
	Sand Organic Other Other	0-10%	Gas Diesel Other Gas	18	34	NON	HAZ SOL	85210				
	Sand Organic Clay Other O	10 - 20% 20% - over	Diesel Other				1 777 1 5 4			26.8		
ı	List any exception to items listed	above:				5	cale Ticket #	160	143	7		
	Generator's and/or consulta Sheet completed and certifie in any way.											
	Print or Type Name: General	Consu	ltant 🚨	Sig	gnature	mi mite:	-1/20	2	Month 12	Day Ye		
-	Transporter's certification: condition as when received. without off-loading, adding Print Type Name:	I/We further cer	tify that the soil	is being y delayin	directly	y transport	ted from the Gene	is being deliveration Site to	the Designa	ited Facil		
	Discrepancies:	Home		V-	4				[,-]			
							1					
	Recycling Facility certifies t	the receipt of the s	oil covered by th	-			above:			-		
ľ	Recycling Facility certifies t Print or Type Name: JOE PROVANSAL			Sig	est excep gnature a		above:		17	11-2		

	Manifes	t	SOIL SA	on-Hazard) I	↓ Man	ifest# \	,
	Date of Shipment:	Responsible for		Transport Tr		1	acility #:	Approval Num		Load #
	Generator's Name and Billing Address: Amtek Construction		กеเ สก		Generator's Phone #:		A5	35	008	
	946 North Lemon Stieet Orange, Ca 9286				Steve Sayc FAX#:		Customer Account Number 7 Amtek			
	Consultant's Name and Billing Address:				Consultant's Phone #:			17.50		
	Ocean Biue Environmental Services				Person to Contact: U24-4120			P.O. #34463		
	925 West Esther Street Long Beach, Ca 90813				FAX#:			Customer Account Number		
	Generation Site (Transport fro				Site Pho	one #:				
П	Amt Constr					0,000				
	10.01				Person	to Contact:				
IItar					FAX#:					
DUST	Whi i r. Ca									
Generator and/or Consultant	Designated Facility (Transport to): (name & address)				Facility	Phone #:	10.0			
	SOIL SAFE OF	CALIFORNIA	INC		Person	to Contact:	46-8		_	
or a	12328 HIBISC	US AVŁ				TOE PRO	V			
Fran	ADELANTO, CA	9250			FAX#:	17601 2	46-8004			
					Person to Contact:			Customer Account Number		
	Description of Soil	Moisture Content	Contaminated	d by: Appro	x. Qty:	Descripti	on of Delivery	Gross Weight	Tare Weight	Net Weig
	Sand Organic Ocher	0 - 10%	Gas Diesel Other Gas	0 18	y .	NON G	baz Soil	80240	31160	490
	Sand □ Organic □ Clay □ Other □	10 - 20% 20% - over	Diesel Other	0						35
	List any exception to items lis	ted above:				Sca	le Ticket # //	2447		24-6
			d herein is							
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nansporter	Sheet completed and cert in any way.	erator Consun: I/We acknowledged. I/We further cer	e receipt of the tify that the so	Site shown Sign Soil reference Sign Sign Sign Sign Sign Sign Sign Sign	gnature and acced about directly	ve and cert transporte	has been added for the soil of the soil of the soil of the General American Security (1997).	or done to such	Month 12	Day Ye
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Date of Shipment:	Responsible for	Payment:	Transport			Facility #:	Approval N	umber:	Load #
12/11/20			69.	63	6				11
Generator's Name and Billin	g Address:	20	-	-	tor's Phone #				
Amtek Constructa						11			
9 6 North Lemon St				Person to Contact:					
2 2 7702 217 329									
62				FAX#:			Customer A	ccount Number	
4 L 92				Constitution Thomas the			_		_
Consultant's Name and Billing Address:				Consultant's Phone #:					
_o_an Blue E	invironmental	361 I 61		Person t	to Contact: *	ZO L	.0 0	A STORY	
- 100 C - 100 C					4 4-1 1	- 0		34463	
325 West Est				FAX#:			Customer A	account Number	
Dong Beach,				Site Pho	#:				_
Generation Site (Transport for				Site Pho	one #:		1		
1 21 04 49				Person t	to Contact:				
411	2								
				FAX#:					
Designated Facility (Transpo	ort to): (name & address)			Facility	Phone #:				
						Mr.			
SOIL SAFE OF	CALIFORNIA,	IN:		Person	to Contact:				
12328 BIBLS	JE VE			FAX#:		3 6 7			
DELANTO CA	9230				5.1.	41- 0			
Transporter Name and Mail	AND DESCRIPTION OF THE PERSON NAMED IN			Trancoc					
and print a reasonable trans					orter's Phone		100		
MARTINS TRU	eking			62	6-35	4-7676			
	reking			62 Person	6 - 35 to Contact:				
	reking			62 Person	6-35		THE T	Account Number	
WARTINS TO				Person (G)	6-35 to Contact:	4-7676	Customer A		
	Moisture Content		-	Person (G)	6-35 to Contact:		Customer A	Account Number	
Description of Soil Sand Organic	Moisture Content	Gas Diesel D	1	Person G FAX#:	to Contact: Any Descript	Y - 7676	Customer A	ght Tare Weight	Net Wei
Description of Soil Sand Organic Other	0 - 10%	Gas Diesel Diesel	40	Person G FAX#:	to Contact: Any Descript	4-7676	Customer A		Net We
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