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 | C4 to C11 | C11 to C28 | 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.

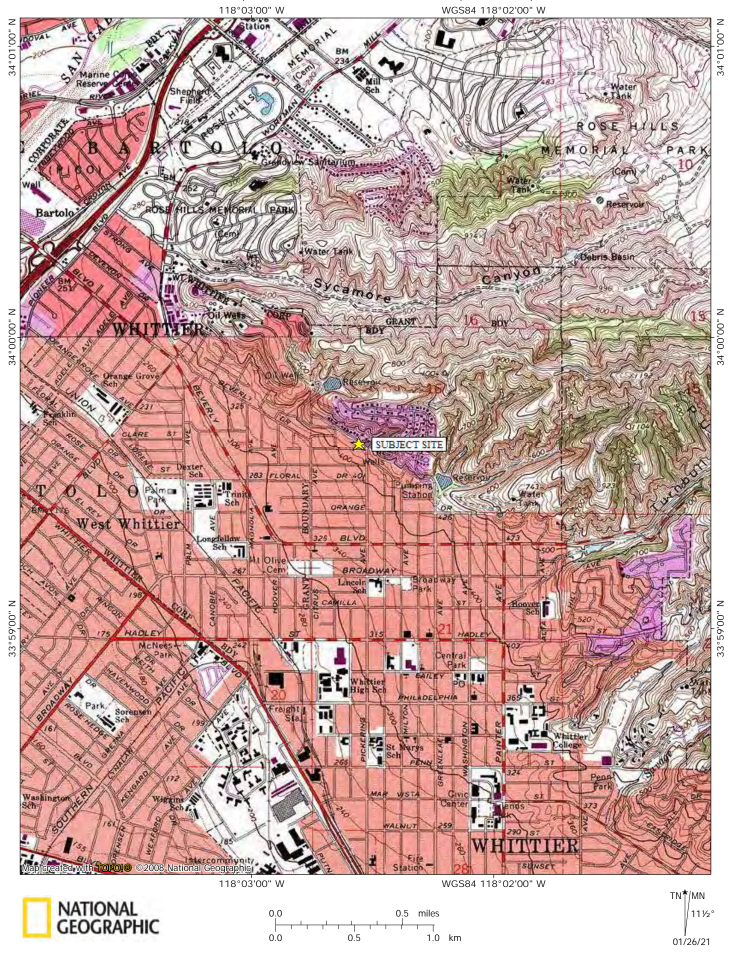
If you have any questions regarding this proposal, please do not hesitate to contact this office.

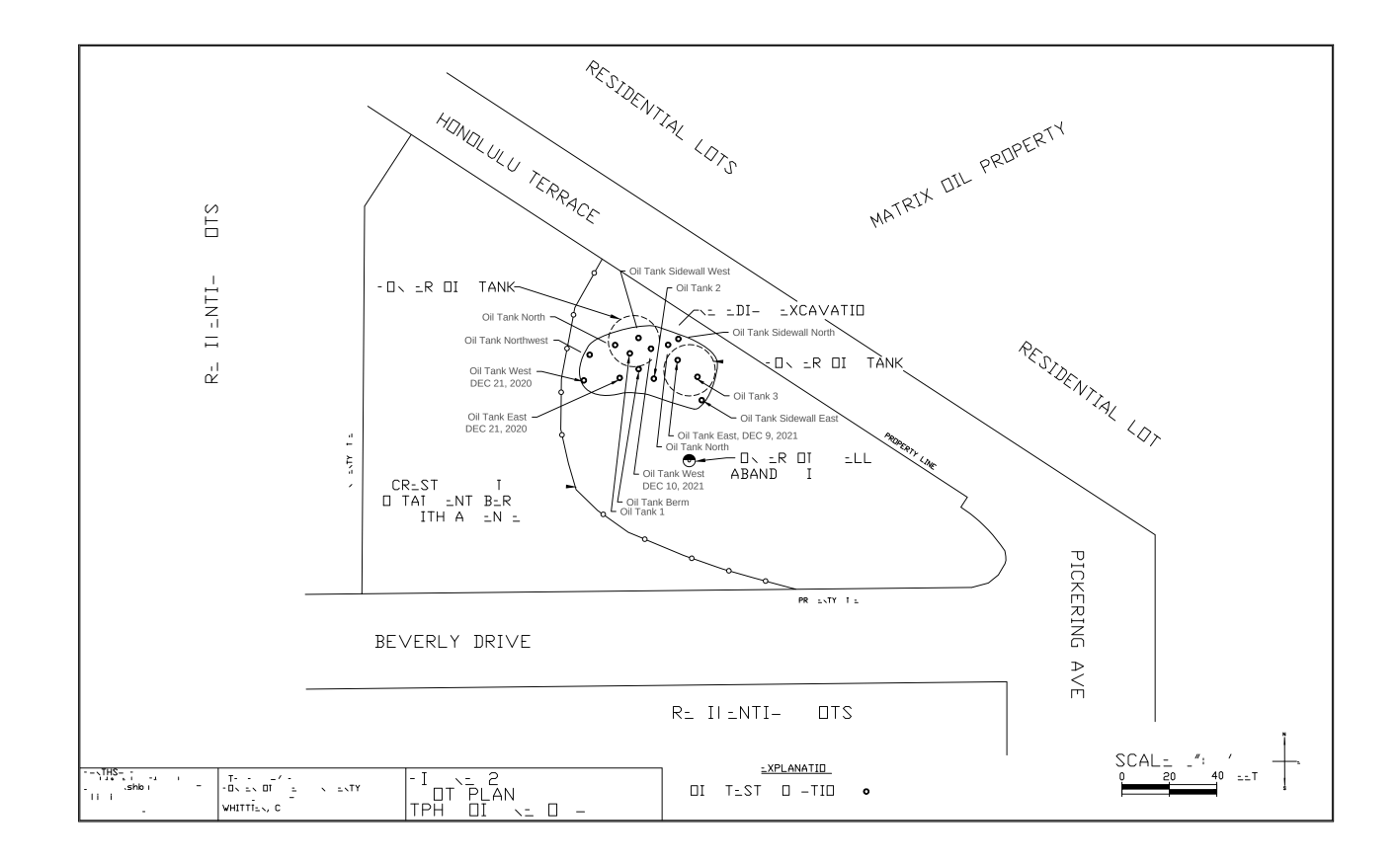
Christopher E. Wernicke Registered Geologist #5590

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

DATE EXTRACTED: 12/09/20

MATRIX: SOIL

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

| | PQL | 10 | 10 | 50 | |
|---------------|-----------|--------|---------|---------|----|
| METHOD BLANK | | ND | ND | ND | 1 |
| Oil Tank Berm | 201209-25 | 703 * | 3950 | 4440 | 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 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 20/40 RE-Instrument Name GC-I RackVial 0/18 Rack/Vial : 0/18 Sample Amount : 1.000000

: 22

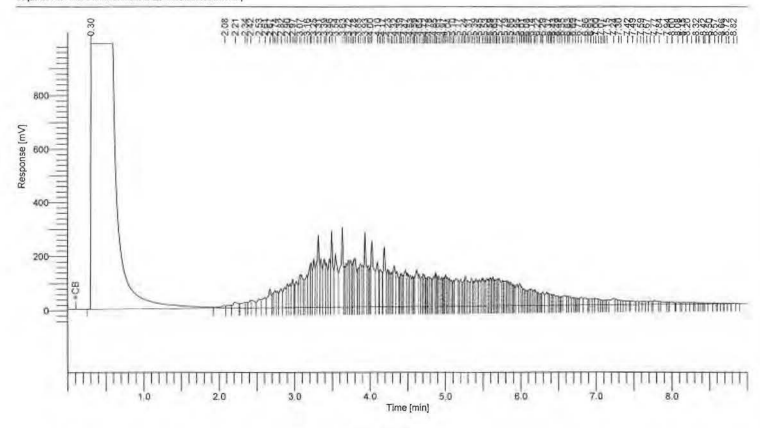
Cycle

Operator

: 12/9/2020 2:59:12 PM : 12/9/2020 2:48:17 PM

Data Acquisition Time : Channel :

: A : 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 |

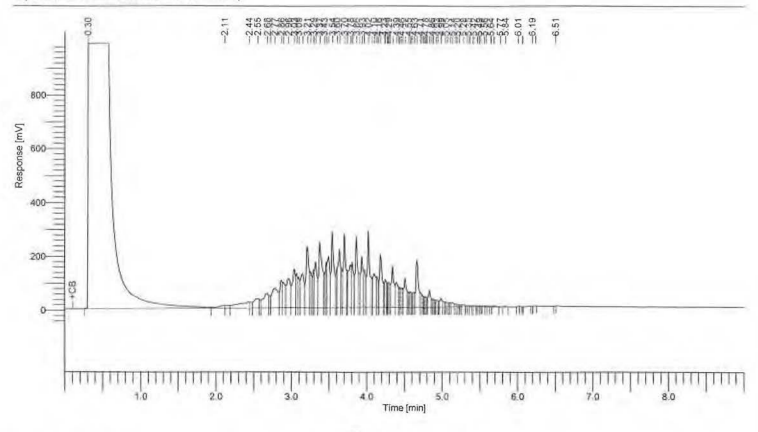
Software Version : 6.3.2.0646 Sample Name DIESEL CCV 2000PPM (GC-3900) Instrument Name GC-L

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

Area Adjusted (uV*sec) Amount Component Name 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

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 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 (MTB | E) 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 |
| EI/ E ATBENE | IND | 0.010 |

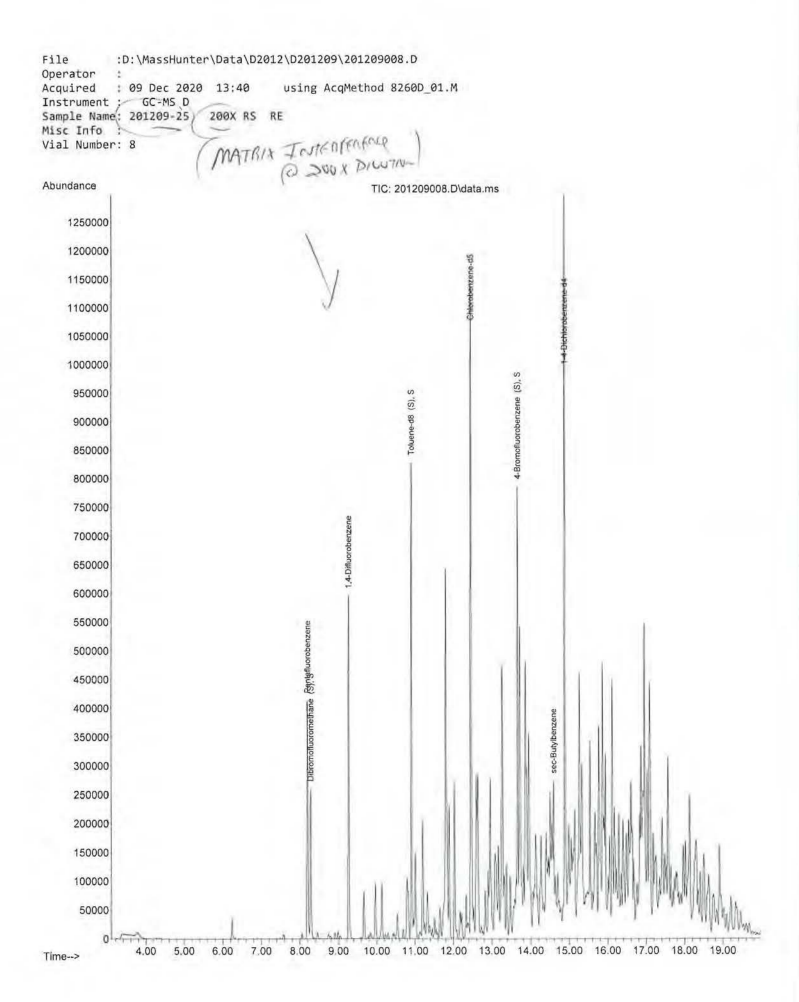
COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL

* = POL 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

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 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 Av Pomona, CA 91766 Tel: (909) 590-5905 Fax: CA-DHS ELAP CERTIFIC | enue, : (909) 590-5907 | Turnaroun Same Day 24 Hours 0 48 Hours 0 72 Hours 0 1 Week (St Other: | | ¥ (| No. OF CONTAINERS | TEMPERATURE | PRESERVATION | 8712 | TPILE | THE FAIRERS | // | // | | | | Misc./PO# |
|--|--|--|---------------|--------|-------------------|-------------|---------------|------|-------|-------------|------|-----------------|----------|---------|----------------------------------|-----------------------------|
| SAMPLE ID | LABID | | PLING TIME | MATRIX | No. O | TEMP | PRES | | | Inal | ysis | Rec | quire | ed | | COMMENTS |
| Oiltank Bern | 20120P-7 | 12920 | | | 1 | | 4°C | X | X | | | | | | | Same Day |
| e tribution to service | 1 | | | 8 | 0 = | 7 | w | | | | | | | | | Sant line |
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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

Cycle

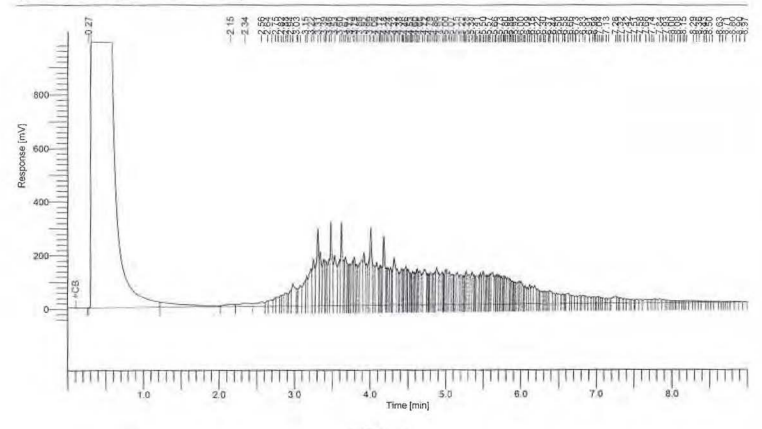
Rack/Vial : 0/7 Sample Amount : 1.000000 : 9

TANH EAST

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

Channel Operator Dilution Factor

: Administrator : 1.000000



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 |

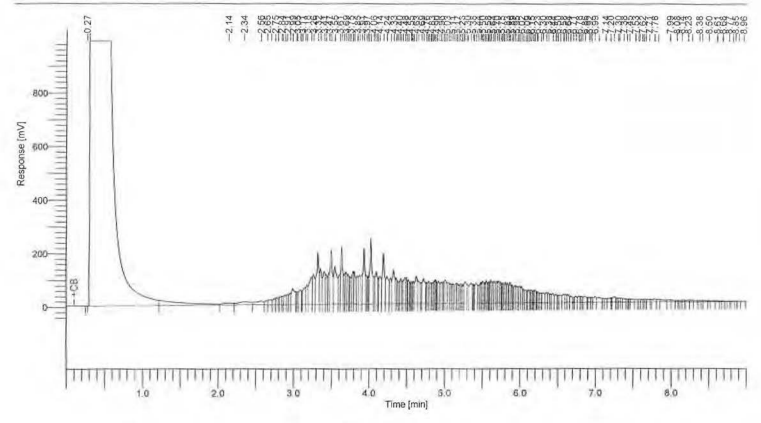
| Software Version | 6.3.2.0546 |
| Sample Name | 201210-16 | 20/20 RE |
| Instrument Name | GC-I |
| Rack/Vial | 0/8 |
| Sample Amount | 1.000000 |
| Cucle | 1.000000 | Cycle 10

OIL TANK WEST

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

Operator Dilution Factor

: A : 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 Sample Amount : 1.000000

Cycle

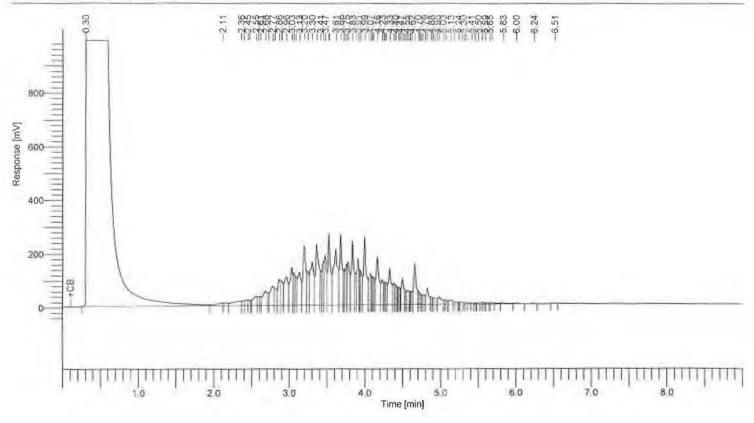
DIFSOL 4

Data : 12/10/2020 4:57:56 PM Data Acquisition Time : 12/10/2020 3:32:03 PM

Channel Operator Dilution Factor

Administrator 1,000000

Result File: E:\GC DATA\GC-\N2020\\2012\\2012\\2012\\0004\rst \ Sequence File: E:\GC DATA\GC-\N2020\\2012\\2012\\2012\\2012\\10\\2012\10\2012\\10\2012\10\2012\10\\2012\10\2012\10\2012\10\2012\10\2



8015 Results

Adjusted Component Area [uV*sec] Amount 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 0.005 BENZENE ND BROMOBENZENE 0.005 BROMOCHLOROMETHANE 0.005 ND BROMODICHLOROMETHANE ND 0.005 0.005 BROMOFORM ND BROMOMETHANE 0.005 ND 0.020 2-BUTANONE (MEK) ND 0.005 N-BUTYLBENZENE ND SEC-BUTYLBENZENE ND 0.005 TERT-BUTYLBENZENE ND 0.005 CARBON DISULFIDE ND 0.010 CARBON TETRACHLORIDE ND 0.005 0.005 CHLOROBENZENE ND CHLOROETHANE 0.005 ND 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 0.005 ND 1,2-DIBROMOETHANE ND 0.005 DIBROMOMETHANE ND 0.005 1,2-DICHLOROBENZENE ND 0.005 1,3-DICHLOROBENZENE 0.005 ND 0.005 1,4-DICHLOROBENZENE ND DICHLORODIFLUOROMETHANE ND 0.005 1,1-DICHLOROETHANE ND 0.005 1,2-DICHLOROETHANE ND 0.005 0.005 1,1-DICHLOROETHENE ND CIS-1,2-DICHLOROETHENE 0.005 ND 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 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 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 : DIL TANK FAST
UCKS MATRIX INTERFERENCE

O 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 1,4-Diffuorobenzene 800000 Dibramatiuoromethane (5), \$ 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 0.005 BROMOBENZENE ND 0.005 0.005 BROMOCHLOROMETHANE BROMODICHLOROMETHANE ND 0.005 0.005 BROMOFORM ND 0.005 BROMOMETHANE ND 2-BUTANONE (MEK) ND 0.020 0.005 N-BUTYLBENZENE ND SEC-BUTYLBENZENE 0.005 ND TERT-BUTYLBENZENE ND 0.005 CARBON DISULFIDE 0.010 ND 0.005 CARBON TETRACHLORIDE ND CHLOROBENZENE ND 0.005 0.005 CHLOROETHANE ND CHLOROFORM ND 0.005 0.005 CHLOROMETHANE ND 2-CHLOROTOLUENE 0.005 ND 0.005 4-CHLOROTOLUENE ND DIBROMOCHLOROMETHANE ND 0.005 0.005 1,2-DIBROMO-3-CHLOROPROPANE ND 1,2-DIBROMOETHANE 0.005 ND DIBROMOMETHANE ND 0.005 1,2-DICHLOROBENZENE 0.005 ND 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 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 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: 12/11/20

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 INTERFERENCE

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

INFREEND @ DICUTION : 1010 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 Toluene-d8 (S), S 1000000 900000 1,4-Difluorobenzene 800000 Dibromofluoromethane (5), 5 Pentafluorobenzene 700000 600000 500000 400000 300000 200000 100000 4.00 5.00 6.00 7.00 8.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 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

| ACETONE BENZENE BROMOBENZENE BROMOCHLOROMETHANE BROMODICHLOROMETHANE BROMOFORM BROMOMETHANE 2-BUTANONE (MEK) N-BUTYLBENZENE | ND N | 0.020 0.005 0.005 0.005 0.005 0.005 0.005 |
|---|--|---|
| BROMOBENZENE BROMOCHLOROMETHANE BROMODICHLOROMETHANE BROMOFORM BROMOMETHANE 2-BUTANONE (MEK) N-BUTYLBENZENE | ND ND ND ND ND ND ND ND ND | 0.005 0.005 0.005 0.005 0.005 |
| BROMOCHLOROMETHANE BROMODICHLOROMETHANE BROMOFORM BROMOMETHANE 2-BUTANONE (MEK) N-BUTYLBENZENE | ND ND ND ND ND ND ND | 0.005 0.005 0.005 0.005 0.020 |
| BROMODICHLOROMETHANE BROMOFORM BROMOMETHANE 2-BUTANONE (MEK) N-BUTYLBENZENE | ND ND ND ND | 0.005 0.005 0.005 0.020 |
| BROMOFORM BROMOMETHANE 2-BUTANONE (MEK) N-BUTYLBENZENE | ND ND ND ND | 0.005 0.005 0.020 |
| BROMOMETHANE 2-BUTANONE (MEK) N-BUTYLBENZENE | ND ND ND | 0.005 0.020 |
| 2-BUTANONE (MEK) N-BUTYLBENZENE | ND ND | 0.020 |
| N-BUTYLBENZENE | ND | |
| | 2.004.0 | 0 005 |
| | MD | 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:

D

Unit:

mg/Kg (PPM)

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

Spiked Sample Lab I.D.:

201210-LCS

| | | | 11.00 | | | | | | |
|-----------------------|------|----------|-------|-----|-------|-----|------|---------|---------|
| 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% | | | 1000 | |
| 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 | | | | | | | |
| 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 O Same Day O 24 Hours O 48 Hours O 72 Hours O 1 Week (Stocker) | tandard) | fandy X | No. OF CONTAINERS | TEMPERATURE | PRESERVATION | 90,40 | 28/15/ | THE WAY | | | Misc./PC |)# | |
|--|------------------|---|---------------|------------|---------------------------------|-------------|--------------|--------------|-------------|-------------|--------------|---|----------|----|--|
| SAMPLE ID | SAMPLE ID LAB ID | | PLING TIME | MATRIX | No. O | TEMP | PRES | Analysis | | | is Re | quired | COMMENT | S | |
| Oil Tank East | 7-1710 | DATE | | Goil | 1 | | 40 | X | X | | | | | | |
| eil Tank East Eil Tank West | 1 -16 | 12-10-26 | | | 1 | | 40 | X | X | | | | De By | 1 | |
| 71 100111111111111111111111111111111111 | <i>y</i> (0 | | , | | 15 | 21, | V | | | | | | MAON |) | |
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| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Company Name: Farth Safe | | | | | Project Contact: Chris Wernicke | | | | | | 1 | Sampler's Signature: | | | |
| Address: 15027 Lashburut 91 | | | | | Tel: 3/0 503-4030 | | | | | | F | Project Name/ID: | | | |
| City/State/Zip: Whaties | | 1 | | | Fax/E | mail: | earl | trace | E | esol | CANI | Whittier | CA | | |
| Relinquished by: Allin Ilandin Received | | | 1/1 | | | | | | Date & Time | 1 | Instructions | Instructions for Sample Storage After Analysis: | | | |
| Relinquished by: Received | | | W | | | | | Date & Time. | | | | O Dispose of O Return to Client Store (30 Days) | | | |
| Relinquished by: Received | | | | | | | | | | Date & Time | 1 | O Other: | | | |
| | | | - | N OF | CUS | STC | DY F | REC | ORI | | | | F | | |

WHITE WITH SAMPLE . YELLOW TO CLIENT

Date:

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 METHOD BLANK | 1 ND ND | 240 * ND | 621 ND | 1 |
|--------------------------------------|----------|-------------|-----------|----|
| Oil Tank North 201214-9 | 1 ND | 240 * | 621 | 5 |
| | | 0.10 | *** | |
| 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

 $\begin{array}{lll} {\tt PQL} &= {\tt PRACTICAL} \ {\tt QUANTITATION} \ {\tt LIMIT} \\ {\tt ACTUAL} \ {\tt DETECTION} \ {\tt LIMIT} &= {\tt DF} \ {\tt X} \ {\tt PQL} \end{array}$

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 5.2.2.05.6 DESEL CCV 2800PPM (GC-3900) Instrument Name Rack/Vial : 0/3

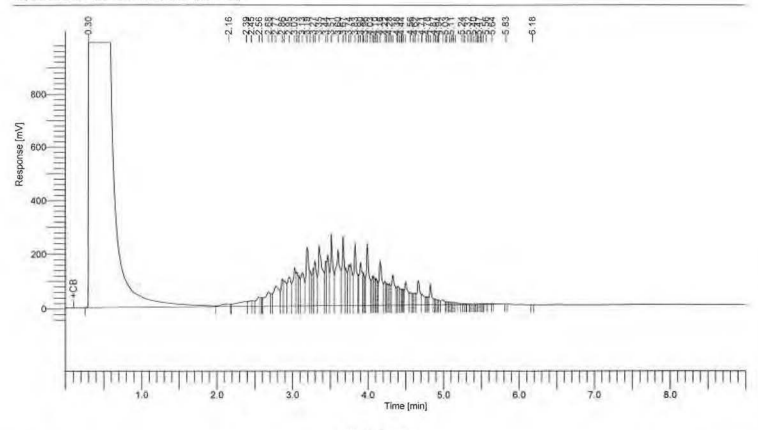
Sample Amount : 1.000000 Cycle : 4

LIESAL

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

Channel Operator

A Administrator Dilution Factor 1.000000



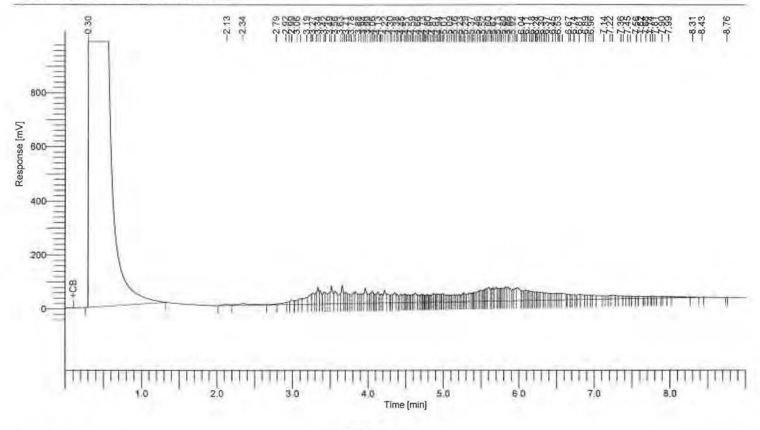
8015 Results

Area Adjusted Component Name [uV*sec] Amount C10-C28 13348422 1940.4 13348422 1940.4 Software Version Sample Name 201214-91 Instrument Name 36-1 2000 RE Instrument Name Rack/Vial 0/17 Sample Amount : 1.000000 Cycle 115

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

Channel

: A : Administrator Operator 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

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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 | 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 ----

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

| PARAMETER | SAMPLE RESULT | PQL | MDL | DF |
|--------------------------------|---------------|-------|-------|----|
| 1,3-DICHLOROPROPANE | ND | 0.005 | 0.002 | 1 |
| 2,2-DICHLOROPROPANE | 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:

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 |
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| 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 ----

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 2 OF 2

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

| PARAMETER | SAMPLE RESULT | PQL | MDL | DF |
|--------------------------------|---------------|-------|-------|----|
| 1,3-DICHLOROPROPANE | ND | 0.005 | 0.002 | 1 |
| 2,2-DICHLOROPROPANE | 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:

Unit:

mg/Kg (PPM)

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

| Spiked Sample Lab I.D.: | 201214-1 M | SIMSU | | | | | | | |
|-------------------------|------------|----------|-------|------|-------|------|------|---------|---------|
| 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. | | | 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 | 1 | | 201214-6 | 201214.7 | 201214-8 | 201214.9 | 201214 10 | 201214-11 | 201214-12 |

| Surrogate Recovery | spk conc | ACP %RC | %KC | %RC | %RC | %KC | %RC | %RC | %RU |
|----------------------|----------|---------------|----------|----------|----------|----------|-----------|-----------|-----------|
| Sample I.D. | | Market Market | 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% |

| spk conc | ACP %RC | %RC | %RC | %RC | %RC | %RC | %RC / | %RC |
|----------|--------------|----------------------------|--|--|---|--|--|--|
| 16.79 | | 201214-13 | 201214-14 | 201214-15 | 201214-16 | 201214-17 | 201214-18 | 201214-9 |
| 50,0 | 70-130 | 134*% | 121% | 114% | 113% | 114% | 136*% | 113% |
| 50.0 | 70-130 | 126% | 103% | 92% | 83% | 119% | 95% | 102% |
| 50.0 | 70-130 | 84% | 84% | 116% | 99% | 99% | 93% | 99% |
| | 50,0 50.0 | 50,0 70-130 50,0 70-130 | 201214-13 50,0 70-130 134*% 50,0 70-130 126% | 201214-13 201214-14 50,0 70-130 134*% 121% 50,0 70-130 126% 103% | 201214-13 201214-14 201214-15 50.0 70-130 134*% 121% 114% 50.0 70-130 126% 103% 92% | 201214-13 201214-14 201214-15 201214-16 50,0 70-130 134*% 121% 114% 113% 50,0 70-130 126% 103% 92% 83% | 201214-13 201214-14 201214-15 201214-16 201214-17 50.0 70-130 134*% 121% 114% 113% 114% 50.0 70-130 126% 103% 92% 83% 119% | 201214-13 201214-14 201214-15 201214-16 201214-17 201214-18 50,0 70-130 134*% 121% 114% 113% 114% 136*% 50,0 70-130 126% 103% 92% 83% 119% 95% |

^{* =} 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. I 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: CA-DHS ELAP CERTIFIC | enue, (909) 590-5907 | Turnaroun 9 Same Day 9 24 Hours 9 48 Hours 0 72 Hours 1 Week (S | 5 | R | OF CONTAINERS | TEMPERATURE | PRESERVATION | Colle | This way | | // | | | | Misc./PO# |
|--|-------------------------|--|---------------|--------|---------------|-------------|---------------|-------|----------|----------|--------|-------|------------|--------|----------------------------------|
| SAMPLE ID | LAB ID | DATE | PLING TIME | MATRIX | No. O | TEMP | PRES | | A | nal | ysis l | Requ | ired | | COMMENTS |
| Oil Touts Parts | 201214-91 | CHIZE | 946 | 841 | 1 | 100 | 40 | X | X | | | | | | |
| | 1 1 | | | - ' | 1- | 1-1 | 1/ | | | | | | | | |
| | 3 | | | - | 102 | ga | V | | | | | | | 1 | TRY TO |
| | | | | | | | | | | | | | | 1/ | See Renzera |
| | | | | | | | | | | | | | | 11 | @ Lowst |
| | | | | | | | | | | | | | | 1/1 | Possible AL |
| | | - | | | | | | | | | | | | | POPERT |
| | | | | | | | | | | | | | | | J- Whire - |
| | | | | | | | | | | | 4 | | | 3 | |
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| | | | | | | | | | | | | | | | |
| Company Name: | | | | | Proje | ct Con | taçt: NS V | NON | nio | ke | | Samp | ler's Sign | ature: | |
| Address: 15027 Logs | shown St | | | | Tel: | 50 | 2-91 | 03- | 91 | 23 | | Proje | ct Name/II |): | |
| City/State/Zip: 4/hather | | Toil | | | | | Earths | | | | M | mi | Wes, | 17/ | 4 |
| Relinquished by | mh. | | Received | l by: | 11. | | | | | bate/ | 1/21/ | 215 | | | ample Storage After Analysis: |
| Relinquished by: | erre- | | Received | // | itt | | | | | Date & T | 1 | | 1 | | teturn to Client Store (30 Days) |
| Relinquished by: | | | Received | | | | | | | Date & T | | | O Other: | | |
| Date: (15/14/20 | | | CHAI | N OF | | | DY R | | ORI | D | | | | 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

Ang 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

| | PQL | 10 | 10 | 50 | |
|--------------|-----------|--------|---------|---------|----|
| METHOD BLANK | | ND | ND | ND | 1_ |
| Oil Tank 3 | 201215-20 | ND | ND | ND | 1 |
| Oil Tank 2 | 201215-19 | ND | 27.1 * | ND | 1 |
| Oil Tank 1 | 201215-18 | 189 * | 1600 * | 1750 | 10 |
| 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

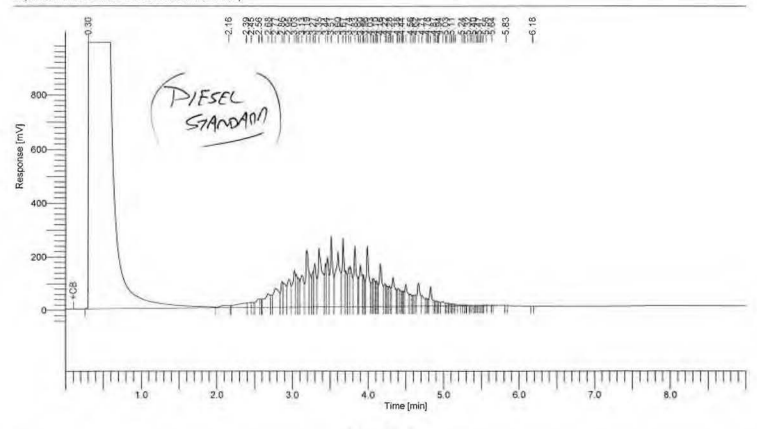
Software Version 6:3:7.0546 Sample Name DIESEL CCV 2000PPM (GC-3900) Sample Name : DIESI Instrument Name : GC/I

Rack/Vial Sample Amount : 1.000000 Cycle : 4

12/16/2020 10:18:09 AM Date 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

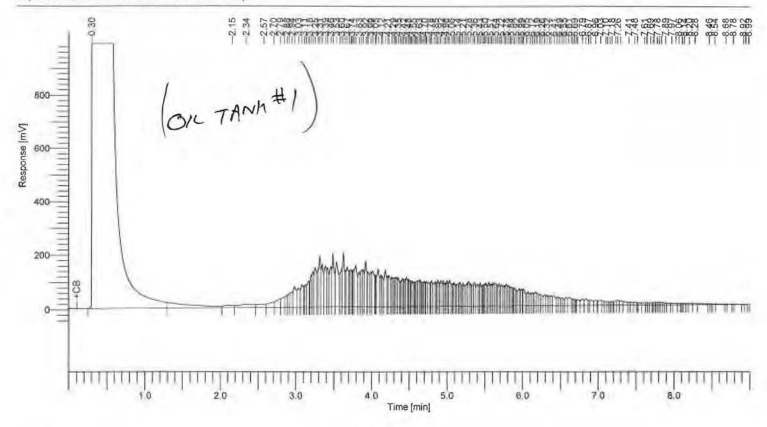
Sample Name : 201215-18 20/20 RE

Instrument Name : GC-I Rack/Vial : 0/73 Sample Amount : 1.000000 Cycle : 6 Date : 12/16/2020 10:14:32 AM Data Acquisition Time : 12/16/2020 9:22:35 AM

Channel : /

Operator : toprocess
Dilution Factor : 1.000000

Result File; E:\GC DATA\GC-\N2020\\2012\\2012\\4227.rst Sequence File: E:\GC DATA\GC \\\12020\\2012\\2012\\2012\\42012\42012\42012\42012\42012\42012\42012\42012\42012\42012\42012\42012\42012\42012\42012\42012\42012\4201



8015 Results

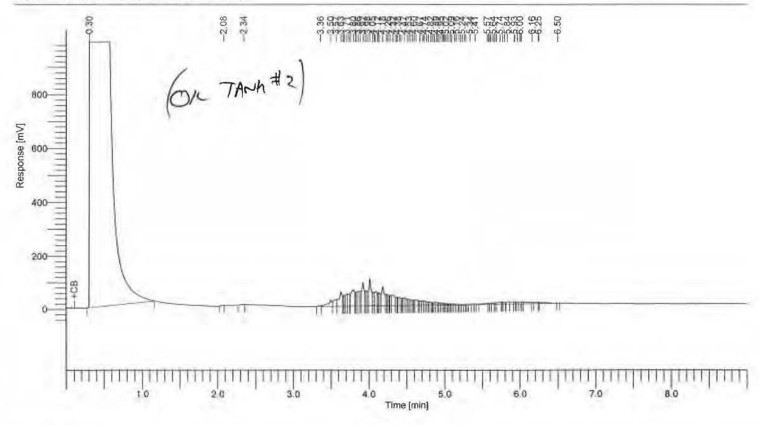
| Component Name | Area [uV*sec] | Adjusted Amount |
|-------------------|------------------|--------------------|
| C4-C10 | 565638 | 189.2 |
| C10-C28 | 17397542 | 1598.2 |
| C28-C35 | 3529756 | 1747.1 |
| | 21/192936 | 3534.4 |

Software Version : 6.3.2.0646 Sample Name : 201215-19 20// 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.seq



8015 Results

| Component Name | Area [uV*sec] | Adjusted Amount |
|-------------------|---------------|--------------------|
| C4-C10 | 5229 | 29.3 |
| C10-C28 | 3147755 | 270.7 |
| C28-C35 | 132173 | -0.3 |
| | 2205457 | 200 € |

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

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 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 ----

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 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

PROJECT: Steven Sayce / Whitter, CA

DATE SAMPLED: 12/15/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/15/20

DATE RECEIVED: 12/15/20

DATE REPORTED: 12/17/20

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

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

CUSTOMER: Earthsafe

15027 Lashburn Street, Whittier, CA 90604

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

Steven Sayce / Whitter, CA

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 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 POL / 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 MATRIX: SOIL DATE ANALYZED:12/16/20 REPORT TO: MR. CHRIS WERNICKE 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 ----

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 (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: 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: 12/15/20

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 |
| BROMOMETHANÉ | 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 ----

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 (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:

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:

ma/Kg (PPM)

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

Spiked Sample Lab I.D.:

201214-102 MS/MSD

| Spiked Sample Lab I.D | | 201214-102 | MISHMOD | | | | | 200 | |
|-----------------------|------|------------|---------|------|-------|------|------|---------|---------|
| 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. | | HER BEN | 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 |
|----------------------|----------|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 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 | 909) 590-5907 | Turnaround O Same Day O 24 Hours O 72 Hours O 1 Week (Stam Other: | dard | OF CONTAINERS | TEMPERATURE | PRESERVATION | 846 | THE LUMBER | (36-18) | | | Misc./PO# |
|---|---------------|---|-------------------|---------------|-------------|--------------|-----|------------|-----------------------------|-------|-------------------|--|
| SAMPLE ID | LAB ID\ | SAMPL DATE 1 | ING XINITE XINITE | No. O | TEMP | PRESI | | | nalysis | Req | uired | COMMENTS |
| Oi) Tank 1 | 201214-12 | 12-15-201 | - 1 | (| | 42 | X | X | | | | |
| OllTank Z | 1-19 | 12-15-201 | 210 9011 | 1 | | 492 | X | X | | | | |
| Oil Tank 3 | 1 -20 | 12:15-21 | 2119 9011 | 1 | | 4% | X | \times | | | | |
| | | | | X4 | 2 | | | - 1 | | | | |
| | | 1 | | VI | 1 | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | - | | | | | | - | | |
| | | | | + | | | | | 4- | - | | |
| | | | | - | | | | | | _ | | |
| | | | | - | | | | | | | | |
| | | | | - | | | | | | | ++++ | |
| | | | _ | + | | | | | | | | |
| | | | | | | | | | | - | | |
| Company Name: Earth Safe | | | | Proje | ect Con | itact: | eri | 112 | Ke | Sam | opler's Signature | men |
| Address: 15027 ha | shbuin 9 | st | | Tel: | | | | | | Proj | ect Name/ID: | Saryic e ca r Sample Storage After Analysis: |
| City/State/Zip: White | | 0604 | | / Fax/ | Email: | eurt | the | ien f | elul. U | om in | Mittier | CA. |
| Relinquished by Mm W | men | | Received by: | 111 | | | | | 12/15/x)/ Date & Vime:// | 1370 | Instructions fo | r Sample Storage After Analysis: |
| Relinquished by: | | R | Received by: | | | | | | Date & Time: | _ | | O Return to Client Store (30 Days) |
| Relinquished by: | | R | Received by: | | | | | 17-1 | Date & Time: | | O Other: | |
| Date: Aufoi | | C | HAIN O | | | DY R | | ORI | 0 | | | 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

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
DATE REPORTED: 12/21/20

DATE SAMPLED: 12/16/20
MATRIX: SOIL
REPORT TO: MR. CHRIS WERNICKE

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

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 RECEIVED: 12/16/20

DATE RECEIVED: 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 | 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 ----

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 ----

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 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: 12/16/20

MATRIX: SOIL

REPORT TO: MR. CHRIS WERNICKE

DATE RECEIVED: 12/16/20

DATE RECEIVED: 12/16/20

DATE REPORTED: 12/19/20

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

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 ----

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 RECEIVED: 12/16/20

DATE REPORTED: 12/21/20

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
SAMPLE RESULT POT X1

| 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 |
| L,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 |
| L,2-DICHLOROETHANE | ND | 0.005 |
| 1,1-DICHLOROETHENE | ND | 0.005 |
| CIS-1,2-DICHLOROETHENE | ND | 0.005 |
| FRANS-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

| 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 PQLOATA 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:

D

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 | HOMMOD | | | | 0.0 | All the second s | |
|-----------------------|------|------------|--------|------|-------|------|------|--|---------|
| 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% |
| | | | | | | | | 1 | |
| Surrogate Recovery | spk conc | ACP %RC | %RC | %RC | %RC | → %RC | %RC | %RC | %RC |
| Sample I.D. | | | 201217-9 | 201217-10 | 201217-1 | 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 | |
| Dibromofluoromethane | 50.0 | 70-130 | 110% | 109% | 120% | 119% | 118% | 128% | |
| Toluene-d8 | 50.0 | 70-130 | 100% | 100% | 102% | 100% | 101% | 102% | |
| 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 Aver 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 0 1 Hours 0 1 Week IS Other | | × | OF CONTAINERS | EMPERATURE | PRESERVATION | Bols Fil | 8260 | | | | | Misc./PO# |
|---|-----------------------|--|---------------|--------|---------------|------------|--------------|----------|--------|---------------|------|--------------|---------|---------------------------------|
| SAMPLE ID | LAB/ID / | SAMI | PLING TIME | MATRIX | No. O | TEMP | PRES | | A | nalysis | Req | uired | | COMMENTS |
| Oil Tanh sidewall host | 20/26-67 | 12-11-26 | IND | 5011 | 1 | | 40% | X | X | | | | | |
| Cillank Sickwall North | 1-68 | 12-16-20 | 1:43 | Soil | 1 | | 48 | X | X | | | | | |
| 01 Tank sidewall host Oil Tank Sidewall North Oil Tank girleikil Egs | r 1-19 | 12-16-20 | 1,50 | Soil | 1 | | 400 | X | X | | | | | |
| | v 0/ | | | | 10 | 7-4, | 17 | | | | _ | | | |
| | | | | | 40. | LJV | Y | | | | | | | |
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| | | | | - | - | | | | | | - | + + | - | |
| | | | | | | | | | | | _ | | | |
| Company Name: | | | | | Proje | ct Con | tact: | evu | rich | 4-1 | | npler's Sign | nature: | Ah |
| Address: 15027 Las | ahlurn Si | T | | | Tel: | | | | * | | Pro | iect Name/ | ID: | |
| City/State/Zip: 1/10 H | 000 | 1600 | 7 | | | Emailæ | WTM: | 558 | * 16 1 | en (de | 7 1 | reven | ev c | e A |
| Relinquished by: | Mar | | Received | by: | 086 | | 2 | - / 6 | 211 62 | 12 16 20 Baid | | | | imple Storage After Analysis: |
| Relinquished by: | WIN | | Received | 1 | 1 | W. | 1. | | | Date & Time. | 160- | | | eturn to Client Store (30 Days) |
| Relinquished by: | | | Received | | | | | | | Date & Time: | | O Other | | , |
| Date: 2/16/50 | | | | N OF | | | DY R | | ORI | | | | Pag | geof |

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 |
| | 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:

12/23/2020

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

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 1 OF 2

UNIT: MG/KG = MILLIGRAM PER KILOGRAM = PPM SAMPLE RESULT POL X1 PARAMETER 0.020 ACETONE ND BENZENE 0.005 BROMOBENZENE ND 0.005 0.005 BROMOCHLOROMETHANE 0.005 BROMODICHLOROMETHANE ND 0.005 BROMOFORM ND 0.005 BROMOMETHANE ND 2-BUTANONE (MEK) 0.020 ND N-BUTYLBENZENE ND 0.005 0.005 ND SEC-BUTYLBENZENE 0.005 TERT-BUTYLBENZENE ND ND 0.010 CARBON DISULFIDE CARBON TETRACHLORIDE ND 0.005 0.005 CHLOROBENZENE ND CHLOROETHANE ND 0.005 CHLOROFORM 0.005 CHLOROMETHANE ND 0.005 2-CHLOROTOLUENE 0.005 ND 0.005 4-CHLOROTOLUENE 0.005 DIBROMOCHLOROMETHANE 1,2-DIBROMO-3-CHLOROPROPANE ND 0.005 0.005 1,2-DIBROMOETHANE ND ND 0.005 DIBROMOMETHANE 0.005 1,2-DICHLOROBENZENE ND 0.005 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE 0.005 0.005 DICHLORODIFLUOROMETHANE ND 1.1-DICHLOROETHANE 0.005 ND 0.005 1,2-DICHLOROETHANE ND 0.005 1,1-DICHLOROETHENE ND CIS-1,2-DICHLOROETHENE ND 0.005 TRANS-1,2-DICHLOROETHENE 0.005 ND 1,2-DICHLOROPROPANE 0.005 ND

DATA REVIEWED AND APPROVED BY:

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

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 |
| TITNUT CULODIDE | | |
| VINYL CHLORIDE | ND | 0.005 |
| M/P-XYLENE | ND ND | 0.005 0.010 |

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:

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 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 0.020 2-BUTANONE (MEK) ND 0.005 N-BUTYLBENZENE ND 0.005 SEC-BUTYLBENZENE TERT-BUTYLBENZENE 0.005 CARBON DISULFIDE 0.010 ND CARBON TETRACHLORIDE 0.005 ND 0.005 ND CHLOROBENZENE CHLOROETHANE ND 0.005 ND 0.005 CHLOROFORM 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 **DICHLORODIFLUOROMETHANE** ND 0.005 0.005 1,1-DICHLOROETHANE ND 1,2-DICHLOROETHANE 0.005 ND 0.005 ND 1,1-DICHLOROETHENE 0.005 CIS-1,2-DICHLOROETHENE ND TRANS-1, 2-DICHLOROETHENE 0.005 ND 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 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 POL X1 1,3-DICHLOROPROPANE ND 0.005 2,2-DICHLOROPROPANE ND 0.005 ND 0.005 1,1-DICHLOROPROPENE CIS-1,3-DICHLOROPROPENE 0.005 ND TRANS-1, 3-DICHLOROPROPENE 0.005 ND ETHYLBENZENE 0.005 ND ND 0.020 2-HEXANONE 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 0.010 METHYLENE CHLORIDE ND NAPHTHALENE ND 0.005 0.005 ND N-PROPYLBENZENE 0.005 STYRENE ND 1,1,1,2-TETRACHLOROETHANE 0.005 ND 1,1,2,2-TETRACHLOROETHANE ND 0.005 TETRACHLOROETHENE (PCE) ND 0.005 TOLUENE ND 0.005 1,2,3-TRICHLOROBENZENE ND 0.005 0.005 1,2,4-TRICHLOROBENZENE ND 1,1,1-TRICHLOROETHANE ND 0.005 0.005 1,1,2-TRICHLOROETHANE ND TRICHLOROETHENE (TCE) ND 0.005 0.005 TRICHLOROFLUOROMETHANE ND 1,2,3-TRICHLOROPROPANE ND 0.005 0.005 1,2,4-TRIMETHYLBENZENE ND 1,3,5-TRIMETHYLBENZENE ND 0.005 VINYL CHLORIDE ND 0.005 0.010 M/P-XYLENE ND O-XYLENE 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 POL X1 ACETONE 0.020 ND 0.005 BENZENE ND 0.005 BROMOBENZENE ND BROMOCHLOROMETHANE 0.005 ND BROMODICHLOROMETHANE ND 0.005 0.005 BROMOFORM ND BROMOMETHANE 0.005 ND 0.020 2-BUTANONE (MEK) ND 0.005 N-BUTYLBENZENE ND 0.005 SEC-BUTYLBENZENE ND 0.005 TERT-BUTYLBENZENE ND 0.010 CARBON DISULFIDE ND CARBON TETRACHLORIDE ND 0.005 0.005 CHLOROBENZENE ND CHLOROETHANE ND 0.005 CHLOROFORM ND 0.005 0.005 CHLOROMETHANE ND 0.005 2-CHLOROTOLUENE ND 0.005 4-CHLOROTOLUENE ND 0.005 DIBROMOCHLOROMETHANE ND 1,2-DIBROMO-3-CHLOROPROPANE ND 0.005 0.005 1,2-DIBROMOETHANE ND ND 0.005 DIBROMOMETHANE 1,2-DICHLOROBENZENE ND 0.005 1,3-DICHLOROBENZENE ND 0.005 0.005 1,4-DICHLOROBENZENE ND 0.005 DICHLORODIFLUOROMETHANE ND 1,1-DICHLOROETHANE 0.005 ND 1,2-DICHLOROETHANE ND 0.005 1,1-DICHLOROETHENE ND 0.005 CIS-1,2-DICHLOROETHENE 0.005 ND 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 Northwest LAB I.D.: 201221-41

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

| PARAMETER S. | 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

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

| | LIGRAM PER KILOGRAN 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:

Unit:

mg/Kg (PPM)

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

| Spiked Sample Lab I.D.: | | 201221-32 N | NS/INSD | | | | | | |
|-------------------------|------|-------------|---------|------|-------|------|------|---------|---------|
| 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. | | 2 | M-BLK | 201221-32 | 201221-33 | 201221-25 | 201221-26 | 201221-27 | 201221-38 |
| 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 |

| spk conc | ACP %RC | %RC | %RC | %RC | %RC | %RC | %RC | %RC |
|----------|--------------|----------------------------|---------------------------------------|--|---|--|--|---|
| 1 | | 201221-39 | 201221-40 | 201221-41 | 201222-8 | | | - N |
| 50.0 | 70-130 | 134*% | 128% | 135*% | 131*% | | | |
| 50.0 | 70-130 | 122% | 122% | 124% | 133*% | | | |
| 50.0 | 70-130 | 110% | 112% | 116% | 125% | | | |
| | 50.0 50.0 | 50.0 70-130 50.0 70-130 | 50.0 70-130 134*% 50.0 70-130 122% | 201221-39 201221-40 50.0 70-130 134*% 128% 50.0 70-130 122% 122% | 201221-39 201221-40 201221-41 50.0 70-130 134*% 128% 135*% 50.0 70-130 122% 122% 124% | 201221-39 201221-40 201221-41 201222-8 50.0 70-130 134*% 128% 135*% 131*% 50.0 70-130 122% 122% 124% 133*% | 201221-39 201221-40 201221-41 201222-8 50.0 70-130 134*% 128% 135*% 131*% 50.0 70-130 122% 122% 124% 133*% | 201221-39 201221-40 201221-41 201222-8 50.0 70-130 134*% 128% 135*% 131*% 50.0 70-130 122% 124% 133*% |

| Surrogate Recovery | spk conc | ACP %RC | %RC |
|----------------------|----------|---------|-----|-----|-----|-----|-----|-----|-----|
| Sample I.D. | | | 1 | | | P | | | |
| Dibromofluoromethane | 50.0 | 70-130 | 1 | | | | | | |
| 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. L 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 0 72 Hours 1 Week (S | | × | F CONTAINERS | EMPERATURE | PRESERVATION | 8016 6 | 82600 Peny | | // | | | | Misc./PO# |
|---|-----------------------|---|---------------|--------|--------------|------------|--------------|--------|------------|--|-------|-------|--------------|----------|---------------------------|
| SAMPLE ID | LAB ID | SAMI | PLING TIME | MATRIX | No. OF | TEMP | PRES | | | | ysis | Requ | ired | | COMMENTS |
| Oil Tank West | 20/22/2 | X | 9:45 | 501 | i | | 400 | x | V | | | | | | |
| O.I Tank East | 1 -36 | 12-21-20 | 18. 8 2.00 | 901 | 1 | | 42 | X | X | | | | | | |
| OILTANK NORTH | 1-14 | 12-21-70 | 3:45 | 30,1 | 1 | | 400 | X | K | | | | | | |
| 0, 1Tank NorthWest | 1/2/1 | 12-21-21 | 3.40 | Soil | 1 | | INC | X | X | | | | | | |
| | 4 | | | 1 | 105 | 2-1 | 1.1 | | | | | | | | |
| | | | | | 100 | 1/4 | 11 | | | | | | | | |
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| | | | | Y . | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Company Name: | | | | | Proje | ct Con | tact: | eru | 110 | Ke | | Samp | ler's Signat | ure: Jei | uln |
| Address: 1907.7 | Lashba | va | 97 | | Tel: | 310 | 50 | 3-1 | 40 | 30 | | Proje | ct Name/ID: | | |
| City/State/Zip: What | 11 | | | | Fax/E | mail: ¿ | zavil. | 1946 | 28 | ,001 | Low | y W | Witter | | |
| Relinquished by: Plan (1/a | men | | Received | by: | 1 | Se | / / | - " | | 12/21 Date & T | 120 b | 40 | | 1 | Storage After Analysis: |
| Relinquished by: | | | Received | by: | 4 | | V | | | Date & T | | | | | to Client Store (30 Days) |
| Relinquished by: | | | Received | by; | | | | | | Date & T | ime: | | O Other: | | (M) 100 |
| | | - | | N OF | CU | STO | DYR | EC | ORI | The second secon | | | | | |

WHITE WITH SAMPLE · YELLOW TO CLIENT

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 Log # | | Truck Company | Site Name | Net |
|------------|------------|------------------|------------------------------|-----------|
| A5-235 | 9 | | | |
| | | 12 | 2/10/2020 | |
| 12/10/202 | 0 1 | RJ Hernandez | Amtek Construction | 27.05 |
| 12/10/202 | 0 2 | D&S | Amtek Construction | 25.32 |
| 12/10/202 | 0 3 | RJ Hernandez | Amtek Construction | 27.41 |
| 12/10/202 | 0 4 | D&S | Amtek Construction | 24.55 |
| | | Total tons for I | Date = 12/10/2020 (4 trucks) | 104.33 |
| | | 12 | 2/11/2020 | |
| 12/11/202 | 0 6 | RJ Hernandez | Amtek Construction | 26.84 |
| 12/11/202 | 0 5 | Martins | Amtek Construction | 25.16 |
| 12/11/202 | 0 7 | D&S | Amtek Construction | 25.18 |
| 12/11/202 | 0 9 | RJ Hernandez | Amtek Construction | 26.62 |
| 12/11/202 | 0 8 | Martins | Amtek Construction | 24.54 |
| 12/11/202 | 0 10 | D&S | Amtek Construction | 24.16 |
| | | Total tons for I | Date = 12/11/2020 (6 trucks) | 152.50 |
| | | 12 | 2/14/2020 | |
| 12/14/202 | 0 11 | RJ Hernandez | Amtek Construction | 25.97 |
| 12/14/202 | 0 12 | Martins | Amtek Construction | 25.12 |
| 12/14/202 | 0 13 | D&S | Amtek Construction | 23.71 |
| 12/14/202 | 0 14 | Espinosa | Amtek Construction | 24.53 |
| 12/14/202 | 0 15 | RJ Hernandez | Amtek Construction | 25.14 |
| 12/14/202 | 0 16 | Martins | Amtek Construction | 24.91 |
| 12/14/202 | 0 17 | D&S | Amtek Construction | 23.43 |
| 12/14/202 | 0 18 | Espinosa | Amtek Construction | 25.02 |
| | | Total tons for I | Date = 12/14/2020 (8 trucks) | 197.83 |
| | | 12 | 2/15/2020 | |
| 12/15/202 | 0 19 | RJ Hernandez | Amtek Construction | 25.23 |
| 12/15/202 | 0 20 | Espinosa | Amtek Construction | 25.24 |
| 12/15/202 | 0 21 | F and Sons | Amtek Construction | 22.37 |
| 12/15/202 | 0 22 | RL Hernandez | Amtek Construction | 25.79 |
| 12/15/202 | 0 23 | Espinosa | Amtek Construction | 26.46 |
| 12/15/202 | 0 24 | F and Sons | Amtek Construction | 23.50 |
| | | Total tons for D | Date = 12/15/2020 (6 trucks) | 148.59 |
| | | 12 | 2/16/2020 | |
| 12/16/202 | 0 25 | Martins | Amtek Construction | 24.83 |
| 12/16/202 | 0 26 | Martins | Amtek Construction | 25.58 |
| | | Total tons for D | Date = 12/16/2020 (2 trucks) | 50.41 |
| | | 12 | /17/2020 | |
| 12/17/202 | 0 27 | Martins | Amtek Construction | 25.18 |
| 12/17/202 | 0 28 | Martins | Amtek Construction | 26.06 |
| 1/11/2021 | 8:42:59 AM | | | Page 1 of |

| Date | Log # | Truck Company | Site Name | Net |
|------------|-----------------|--------------------------|------------------------------|---------|
| | | Total tons for | Date = 12/17/2020 (2 trucks) | 51,24 |
| | | 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) | 159.22 |
| | | 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) | 209.73 |
| | | 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 | Arntek Construction | 25.67 |
| 12/22/2020 | 46 | Martins | Amtek Construction | 25.36 |
| | | Total tons for | Date = 12/22/2020 (4 trucks) | 101.65 |
| | | | 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) | 48.81 |
| | STATE OF STREET | umber' = A5-2359 (48 tru | cks) | 1224.3 |
| Grand Tot | al | | | 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 t | rucks) | 48.81 |

| | Manifest | | SOIL SAI | n-Hazard | | | 31 | ↓ Man | ifest # ↓ | h |
|----------------------------------|--|--|--|--|--|--|---|-------------------------------|--|--|
| | Date of Shipment: | Responsible for | Payment: | Transport | | 521 | Facility #: | Approval Num | ber: | Load # |
| | Generator's Name and Billing | Address: | | | - | tor's Phone | #: | | | |
| | | | | | Darson | to Contact: | nu. | | | |
| П | "No t I n | 00 | | | rerson | to Contact: | | | | |
| П | 92 | | | | FAX#: | | , | Customer Acco | ount Number | |
| | Consultant's Name and Billing | | | | Consultant's Phone #: | | | P.D. 34 | 4/23 | |
| | - 1 ∈ E. | : v 2 110.e | + | | Person to Contact: | | | | 10) | |
| | | | | | FAX#: *- | | | Customer Acco | ount Number | |
| | Generation Site (Transport fro | m): (name & address) | | | Site Pho | one #: | | | | |
| | k. :.1 | | | | Person | to Contact: | | | | |
| au | 4 Honolul | | | | | | | | | |
| denerator and/or Consultant | | | | | FAX#: | | | | | |
| 3 | Designated Facility (Transport | to): (name & address) | | | - 0 | Phone #: | | | | |
| וומיר | TAFE OF | LIF TA | | | Person | to Contact: | | | | |
| 2 | 12040 miBiSCO | a Avu | | | FAX#: | | 3 | | | |
| era | 7 0 00 | | | | LAAH. | | | | | |
| Ger | Transporter Name and Mailin | | | | | orter's Phon | | | | |
| | MARTINS TR | uclin 6 | | | the Contract of the Contract o | to Contact: | 1-7676 | - | | |
| Н | | | | | | Any | | | | |
| | | | | | FAX#: | - | | Customer Acco | ount Number | |
| П | Description of Soil | Moisture Content | Contaminated t | by: Appro | x. Qty: | Descrip | tion of Delivery | Gross Weight | Tare Weight | Net Weigh |
| P | Sand Organic | 0-10% III | 100000000000000000000000000000000000000 | 180 | | 11.116 | 261 | 80020 | 314000 | 24.3 |
| | Clay D. Other | 20% - over 🗆 0 - 10% 🗅 | Other Gas | 2 / | 7 | VON HIT | 2 Soil | | 31700 | |
| | Clay □ Other Sand □ Organic □ | | | 3 | | | | | | |
| | Sand Organic Clay Other | 10 - 20% □ 20% - over □ | Diesel U | | | | | | | |
| | Sand □ Organic □ | 10 - 20% □ 20% - over □ | Diesel 🗆 | | | Sc | rale Ticket# /6 | 27,92 | | |
| | Sand Organic Octay Other Octay Other Octay Sand Other Octay Other | 10 - 20% | Diesel Other Diesel | t the soil r | | ed herein is nd nothing | taken entirely fr | those soils a | soil that wo | ould alter |
| J6 | Sand Organic Clay Other Clay Other Clay Cother Clay Cother Clay Cother Clay Estany exception to items list. Generator's and/or consul Sheet completed and certifin any way. Print of Type Name: Generator Completed Co | 10 - 20% 20% - over ed above: tant's certification: fied by me/us for the | Other Cother Cot | at the soil r te shown i | nature a | ed herein is nd nothing | s taken entirely fr | those soils a done to such | Soil that wo | Day Yea |
| oorrer | Sand Organic Other | 10 - 20% 20% - over ed above: tant's certification: fied by me/us for the case Consumate Con | Other Diesel Other Diesel Other Diesel Other Diesel | st the soil r te shown is Sig soil referent I is being | nature and about about directly | ed heyein is nd nothing decide. we and cerv | taken entirely free has been added tify the Euch soil | those soils and done to such | Month of ered in exact | Day Year |
| anspurer | Sand Organic Other Other State any exception to items list. Generator's and/or consult Sheet completed and certifin any way. Print of Syn Name: Generator's certification condition as when receive without off-loading, adding. | 10 - 20% 20% - over ed above: tant's certification: fied by me/us for the case Consumate Con | Other Diesel Other Diesel Other Diesel Other Diesel | st the soil r te shown i Sig Sig oil referen I is being ay delayin | nature and about about directly | ed heyein is not nothing the nothing we and cern transport ry to such | taken entirely free has been added tify the Euch soil | those soils and done to such | Month of ered in exact | Day Year Page 12 2 Page 14 Page 15 Page 16 Page 16 Page 16 Page 17 Pag |
| Italisporter | Sand Organic Olay Other Olay Other Olay Other Olay Sheet completed and certifin any way. Print Office Name: Generator's certification condition as when receive without off-loading, adding Print of Type Name: | 10 - 20% 20% - over ed above: tant's certification: fied by me/us for the case Consumate Con | Other Diesel Other Diesel Other Diesel Other Diesel | st the soil r te shown i Sig Sig oil referen I is being ay delayin | gnature and about about directly g delive | ed heyein is not nothing the nothing we and cern transport ry to such | taken entirely free has been added tify the Euch soil | those soils and done to such | Month o j cred in exact the Designation | Day Yea O 2 1 ly the sam ted Facilit Day Yea |
| | Sand Organic Other Other State any exception to items list. Generator's and/or consult Sheet completed and certifin any way. Print of Syn Name: Generator's certification condition as when receive without off-loading, adding. | 10-20% 20% - over 20% | Other Diesel Other Diesel Other Diesel Other Diesel | st the soil r te shown i Sig Sig oil referen I is being ay delayin | gnature and about about directly g delive | ed heyein is not nothing the nothing we and cern transport ry to such | taken entirely free has been added tify the Euch soil | those soils and done to such | Month of a cred in exact the Designation of the Month of the cred in exact the Designation of the cred in exact the Designation of the cred in exact the Designation of the cred in exact the cr | Day Yea O 2 1 ly the sam ted Facilit Day Yea |
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| | Manifes | t | SOIL SAI | n-Hazard | | IFSI | ↓ Man | lfest # | 4 |
|-------------------|--|--|--|---|--|--|--|--|---|
| ٦ | Date of Shipment: | Responsible for | Payment: | Transport T | ruck #: | Facility #: | Approval Num | ber: | Load # |
| П | 01-07-21 | | | 50 | 2 | | | c | 141 |
| ı | Generator's Name and Billing | g Address: | | | Generator's | Phone #: | | | |
| П | Amtik Lonstr | uction | | 1 | | Selement) | | | |
| Н | 945 North Le | | | | | ntact: " UU | | | |
| П | I D D D DEPENDING | | | + | FAX#: | | Customer Acco | ount Numbe | r |
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| 1 | Generation Site (Transport fr | om): (name & address) | | | Site Phone # | | | | |
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| ایٰ | 0/ | | | | Person to Co | ntact: | | | |
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| and/or Consultant | | | | | | | | | |
| 3 | Designated Facility (Transpo | rt to): (name & address) | | | Facility Phon | ne #: | | | |
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| a | SOIL SAFE OF | CALIFOR IA | | | | | | | |
| 100 | 2328 HIBISC | US AVE | | | FAX#: | AT TEMPORE | | | |
| é | ADELANTO. | | | | | | | | |
| Generator | Transporter Name and Mailin | nucking | 5 | | Person to Co | STAGE CALLS | | | |
| Ger | MARTINS T | nucking | 5 | | 626-3 | 354-7676 entact: | Customer Acco | ount Numbe | r |
| Ger | Transporter Name and Mailin MARTINS T Description of Soil | Moisture Content | | by: Approx | Person to Co | 354-7676 entact: | Gross Weight | Tare Weigl | nt Net Weigl |
| Ger | Description of Soll Sand Organic | Moisture Content | Contaminated t | 1 | Person to Co | escription of Delivery | Gross Weight | Tare Weigl | nt Net Weig |
| Ger | MARTINS T | Moisture Content 0 - 10% 10 - 20% 20% - over | Contaminated t | 18 | Person to Co | 354-7676 ontact: | Gross Weight | Tare Weigl | nt Net Weig |
| der | Description of Soll Sand Organic Other Sand Organic | Moisture Content 0 - 10% | Gas Diesel Gas Diesel Diesel | 18 | Person to Co | escription of Delivery | Gross Weight | Tare Weigl | Net Weig |
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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 | Arntek 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 fo | r Date = 12/21/2020 (8 trucks) | 209.73 |
| | | | 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 fo | r Date = 12/22/2020 (4 trucks) | 101,65 |
| Total tons for | Approval | Number' = A5-2359 (12 tr | ucks) | 311.38 |

| | Manifest | | SOIL SA | n-Hazard | | | 31 | ↓ Ma | nifest# √ | , |
|---|--|--|--|--|--|---|--|---|---|-------------------------------------|
| Date of | Shipment: 21 20 | Responsible for | Payment: | Transport | Truck #: | | Facility #: | Approval Nu | nber: | Load # |
| - | or's Name and Billing | Address: | | | Genera | tor's Phone | f: | | | |
| | mtek Constru | | | | | | | | | |
| | (North Dep | | | | Person | to Contact: | | | | |
| | | | | | FAX#: | | 4 | Customer Ac | count Number | |
| 11.00 | rang a 3 | 96 | | | LAA#. | | | Customer Act | ir | |
| - | ant's Name and Billing | married Dr. commercial Control of the Control of th | | | Consul | tant's Phone | #: | On to | 3446 | 2 |
| | n E ue Er | avi ana 1 | | | | | | P.O. | 34763 | > |
| 1 | | 10 | | | Person | to Contact: | 524 4 | | | |
| | 5 West Esth | ner 3 ree | | | FAX#: 4 | | Customer Ac | count Number | 2 | |
| | ong eac, 0 | | | | 1 | | | | | |
| Generat | tion Site (Transport fro | m): (name & address) | | | Site Ph | one #: | | | | |
| | | | | | Person | to Contact: | | | | - |
| | | Tr. | | | | | | | | |
| Designa | | | | | FAX#: | | | | | |
| Dorioni | ated Facility (Transpor | t to): (noune & address) | | | Engility | Phone #: | | - | | |
| Designa | ned racinty (Transpor | t toj. (name & udaress) | | | racinty | | | 1 | | |
| 2 | II THE OF | CALIFORNIA, | IN | | Person | to Contact: | | - | | |
| 1 | ab Hibiaco |)S # | | | FAX#: | 0 00 | 1 | 4 | | |
| | | | | | FAX#: | | | | | |
| Transpo | orter Name and Mailin | g Address: | | | | orter's Phon | | | | |
| IV. | HETIN TE | UCIZING | | | | | 1-7676 | | | |
| | | | | | | to Contact: | | | | |
| | | | | | 1.00 | 1 100 | | 1 | | |
| | | | | | FAX#: | Any | | Customer Ac | count Number | |
| | | | | | FAX#: | - | | 4 | | |
| Des | scription of Soil | Moisture Content | | | FAX#: | - | tion of Delivery | Gross Weigh | nt Tare Weight | |
| Sand | Organic 🗆 | 0 - 10% 10 - 20% | Gas I Diesel I | by: Appro | FAX#: | Descrip | | Gross Weigh | nt Tare Weight | |
| Sand Clay | Organic O | 0-10% | Gas I Diesel I Other | 0 | FAX#: | Descrip | tion of Delivery | Gross Weigh | nt Tare Weight | |
| Sand | Organic O Other Organic O | 0-10% 2 10-20% 0 20%-over 0 | Gas Diesel Other Gas Diesel | 18 | FAX#: | Descrip | | Gross Weigh | nt Tare Weight | |
| Sand Clay Sand Clay | Organic O Other Organic O | 0-10% | Gas Diesel Other Gas Diesel | 18 | FAX#: | Descrip | | Gross Weight | Tare Weight | |
| Sand Clay Sand Clay List any | Organic Other Othe | 0 - 10% | Gas Diesel Other Gas Diesel Other | 18 | FAX#: | Descrip Non I | HAZ SO 10 | Gross Weight 283060 | 31040 | 576 261 |
| Sand Clay Sand Clay List any | Organic O Other O Other O | 0-10% | Gas Diesel Other Gas Diesel Other Universal | at the soil 1 | FAX#: x. Qty: | Descrip Non I So So ed herein is | HAZSON | Gross Weight 63060 162 from those soils | Tare Weight 31040 CC 4 descried in th | 5261 261 |
| Sand Clay Sand Clay List any Genera Sheet c | Organic Other Othe | 0-10% | Gas Diesel Other Gas Diesel Other Other | at the soil i | FAX#: | Descrip NEW Seed herein is nothing | HAZSON | Gross Weight 63060 162 from those soils | Tare Weight 31040 Coc 4 descried in the soil that we | 576 26 Soil De |
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| 8 | Transporter Name and Mailir | | | | | orter's Phon | | | | |
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| | Date of Shipment: 12/21/20 | Responsible for | Payment: | Transpor | t Truck # | | Facility #: | Approval Nun | | Load # |
| | Generator's Name and Billing | Address: | | | Genera | ator's Phone # | t: | | | |
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| 3 | Designated Facility (Transport | t to): (name & address) | | | Facility | y Phone #: | | | | |
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| lera | A DECEMBER 1995 | 97111 | | | TAX. | -000 | | | | |
| 5 | Transporter Name and Mailin | g Address: | | | Transp | orter's Phone | -7676 | | | |
| П | free tree | | | | Persor | to Contact: | | | | |
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| И | Description of Soil | Moisture Content | Contaminated | hy: Annr | ny Otv | Descrint | tion of Delivery | Gross Weigh | t Tare Weight | Not Wein |
| Н | Sand Organic | 0-10% | Gas | 0 | | | | | | |
| П | Clay Other | 10 - 20% 🚨 20% - over 🚨 | Onici | 2/18 | 34 | NON 1 | ANZ SOIL | 00460 | 50980 | 0514 |
| П | Sand Organic Clay Other | 0 - 10% 10 - 20% 20% - over | Diesel | 0 | | | | | | 25.7 |
| П | List any exception to items list | The state of the s | Onter | 4 | | Sc | ale Ticket # | 1/00 | 683 | _ |
| 1 | Generator's and/or consul | tant's certification: | I/We certify the | at the soil | referenc | ed herein is | taken entirely f | | No. of Concession, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Name of | |
| П | Sheet completed and certifin any way. | fied by me/us for th | ne Generation S | ite shown | above a | nd nothing | has been added | or done to such | soil that w | ould alter |
| ı | | erator Cons | iltant 🗆 | Si | gnature | upd date | - 11/ | | Month | - 1 |
| - | () post | 100 | VI | | 0 | 1.77 | | 70 | | 21 21 |
| 10110 | Transporter's certification condition as when receive | : I/We acknowledg d. I/We further cer | e receipt of the : rtify that the so | soil refere il is being | nced abo directly | ove and ceri y transporti | tify that such so ed from the Gen | l is being delive eration Site to | ered in exac the Designa | tly the sar ated Facili |
| Iransporter | without off-loading, addin | g to, subtracting fr | rom or in any w | | - | - | site. | | 16-01 | D V |
| 110 | Kamin | Herebe | | 51 | gnature a | and date: | 11- | | Month 12 | ZI Z |
| - | Discrepancies: | | | 1 | | 1 | | | | |
| | | | | | | 1 | | | | |
| acility | | | | | | | | | | |
| ng racility | | | | | | National Control | | | | |
| yemiy raciiny | Recycling Facility certifies Print or Type Name: | s the receipt of the s | soil covered by t | | est excep gnature a | | above | | | |
| necycling racility | | | | Si | | | above | 13 | 2-21 | -26 |

| N | Ianifes | t | SOIL SAI | n-Hazardo | ous Soils | 11.91 | ↓ Ma | nifest# 🗸 | |
|--|--|--|--|---|---|--|--------------------|---|--|
| Date of Sh | Company of the Compan | Responsible for | Payment: | Transport T | ruck #: | Facility #: | Approval Nu | mber: | Load # |
| 12/2 | 1/20 | | | | | | | :EQ | 14 |
| Generator's | s Name and Billing | Address: | | | Generator's P | hone #: | | | |
| Amt | ek Constru | ictie. | | | Person to Con | ntact: 119 UL | | | |
| 916 | No th Len | mon Str e | | | | | | | |
| | | | | | FAX#: | | Customer Ac | count Number | |
| Consultant | 's Name and Billin | g Address: | | | Consultant's l | Phone #: | | | |
| Ode | ean Blue En | nvironmental | Tel Ces | | Person to Cor | ntact: 624-4126 | | | |
| 111 | Ten 5-0 | - | | | FAX#: | Pa- | - Customer Ac | count Number | |
| Generation | Site (Transport fro | om): (name & address) | | | Site Phone #: | | | - | |
| | | | | İ | Person to Cor | ntact: | | | |
| | are secure | | | | FAX#: | | | | |
| Designated | I Facility (Transpor | t to): (name & address) | | | Facility Phone | e #: | | | |
| | | | | - | Person to Cor | ntáct: | | | _ |
| | | | | | | tic with | | | |
| | | VI MICE | | | FAX#: ** | TAY MALE NO. | | | |
| | | | | - | - | | | | |
| Transporte | er Name and Mailin | ng Address: | | 1 | Transporter's Phone #: | | | | |
| Transporte | er Name and Mailin | ng Address: | | | | | | | |
| Transporte | er Name and Mailir | ng Address: | | | Person to Cor | | | | |
| Transporte | er Name and Mailin | g Address: | | | | | Customer Ac | count Number | |
| | er Name and Mailin | Moisture Content | Contaminated b | | Person to Cor FAX#: | | | count Number | Net Wei |
| Descr | iption of Soil Organic | Moisture Content 0 - 10% | Gas Diesel | by: Approx. | Person to Cor FAX#: | ntact: scription of Deliver | ry Gross Weigl | ht Tare Weight | |
| Descr Sand □ Clay □ | iption of Soil Organic □ Other | Moisture Content 0 - 10% | Gas Diesel Other Gas | by: Approx. | Person to Cor FAX#: | ntact: | ry Gross Weigl | | |
| Descr | Organic Organic | Moisture Content 0 - 10% 10 - 20% 20% - over | Gas Diesel Dther B | by: Approx. | Person to Cor FAX#: | ntact: scription of Deliver | ry Gross Weigl | Tare Weight | |
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FACILITY COPY

| | Manifest | | SOIL SA | n-Hazard | The state of the s | | | ↓ Man | ifest# √ | |
|--|--|--|---|---|--|--|---|-----------------------------------|---|--|
| | Date of Shipment | Responsible for | Payment: | Transport | Truck #: | Fac | ility #: | Approval Num | | Load # |
| Ì | Generator's Name and Billing A | Address: | | | Generator | r's Phone #: | | | | |
| ı | Amtek Corstru | ct or | | | Person to | Contact: 174 | Ou | | | _ |
| 1 | 46 No th Lem | cn rett | | | | <u> </u> | A. | | | |
| ١ | a de 2 | 0 | | | FAX#: | | | Customer Acco | | |
| Ì | Consultant's Name and Billing | | | | Consultar | nt's Phone #: | | - | 3446 | 7 |
| ı | Ocean Blue En | vironmencal | Service | | Person to | Contact: 62 | 4-412 | r.o. " | 3446 | 2 |
| I | | | | | - | Commen 6.2 | | | | |
| ı | 525 West E th | | | | FAX#: | | | Customer Acco | ount Number | |
| ŀ | Generation Site (Transport from | | | | Site Phone | e#: | | | | |
| | Amtek onstru | ctio | | | Parasa t | Contact | | | | |
| | 12514 Hono u | | | | Person to | Contact: | | | | |
| | | | | | FAX#: | | | | | |
| 1 | Designated Facility (Transport | to): (name & address) | | | Facility Pl | hone #: | | | | |
| | | | | | 9.7 | Trep m | 681 | | | |
| | SOIL SAFE OF | | IN. | | Person to | | | | | |
| | 12320 HIBISCU | SA | | | FAX#: | - 1 | .05 | | | |
| | ADELANIO, CA | | | | m . | (D) # | 100 | | | _ |
| ١ | Transporter Name and Mailing | UCKINE | > | | Transport | ter's Phone #: | | | | |
| ı | | | | | Person to | Contact: | | | | |
| ı | | | | | FAX#: | | | Customer Acco | ount Number | |
| | Description of Call | Majakura Cantant | Cantaniustad | hou Anna | 04 | DI-N | of Dellerson | Ower Weish | Y 141-1-1-1 | N-A Mr-1-1 |
| - 60 | Description of Soil | Moisture Content | | Dy. Mphro. | | | of Delivery | Gross Weight | | |
| ŀ | 6 10 6 10 | 10 - 20% 20% - over | | 180 | y N | 10N 6 | thaz Soi | 8040 | 31900 | 4934 |
| - de | Sand Organic O | | | | | | | | | 24-6 |
| The state of the s | Clay Other Sand Organic O | 0-10% | Diesel C | | | | | | | 11 -1 - |
| The state of the s | Clay Other Sand Organic Clay Other O | 10 - 20% 20% - over | | 5 | | | | | | |
| The state of the s | Clay Other Sand Organic Clay Other D | 10 - 20% | Other C | | | Scale | Ticket # | 1620 | 690 | |
| A. C. | Clay Other Sand Organic Other Other Sand Other O | 10 - 20% | Other C | at the soil r | eferenced | Scale herein is ta | Ticket # ken entirely fro | m those soils d | 690 descried in th | ie Soil Dat |
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| Manifest | | SOIL SAFE OF CA – TPST Non-Hazardous Soils | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| Date of Shipments | Responsible for | Payment: | Transport | Truck #: | Facilit | y #: | Approval Num | ber: | Load # |
| Generator's Name and Billing | Address: | | | Generato | r's Phone #: | | | | |
| Amtek Consti | uctic | | | | To State and | | | | |
| 46 North Lemon Stree | | | | Person to Contact: | | | | | |
| | | | | FAX#: | | | Customer Acco | ount Number | |
| Consultant's Name and Billin | g Address: | | | Consulta | nt's Phone #: | | 0 4 | | |
| | | W | | | | | P.O. 4 | 3446 | 3 |
| Ocean Blue | UATTOUNG FOT | Selvices | | Person to | Contact: 624- | 41 | | | |
| 915 West Est | her Stree | | | FAX#: | - | 4,35 | Customer Acco | ount Number | |
| Long Be | ~ q. | | | 1 - | | | | | |
| Generation Site (Transport fro | om): (name & address) | | | Site Phon | ıe #: | | | | |
| Amtek Constr | uctio | | | Person to | Contact: | | | | |
| 125 4 | u T eng- | | | | | | | | |
| | | | | FAX#: | | | | | |
| Designated Facility (Transpor | | | | Facility P | hone #: | | | | |
| | | | | | 720 000 0000 | | | | |
| Designated Facility (Transport to): (name & address) SOIL AFE OF CALI ORDIA, TO 12328 HIB SCUS A ADELANTO, TA 923 Transporter Name and Mailing Address: | | | | | Person to Contact: | | | | |
| 12328 HIB SC | US A | | | FAX#: | O DROVING | SAL | | | |
| ADELANTO. ~A | 923 | | | | | | | | |
| Transporter Name and Mailin MHRETIN TRU | | | | Person a | ter's Phone #: 6 - 354- Contact: | 7676 | | | |
| | | | | Person a | 6-354 | 7676 | Customer Acco | ount Number | |
| | | Contaminated | by: Appro | Person to | 6-354- Contact: | | Customer Acco | | Net Weig |
| MHRTIN TRU | CKING | Gas Diesel | by: Appro | Person of FAX#: | Contact: AWY Description of | Delivery | Gross Weight | Tare Weight | |
| Description of Soil Sand Organic Other Sand Organic Organic Organic O | Moisture Content 0-10% 10-20% 20%-over 0-10% | Gas Diesel Other Gas | 0 18 | Person of FAX#: | Contact: | Delivery | Gross Weight | Tare Weight | |
| Description of Soil Sand Organic Other Sand Organic Other Other | Moisture Content 0-10% 10-20% 20%-over 10-20% 20%-over | Gas Diesel Other Gas Diesel | 0 18 | Person of FAX#: | Description of | Delivery Sol 1 | Gross Weight | Tare Weight | |
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| Description of Soil Sand Organic Other Clay Other Sand Organic Clay Other List any exception to items lis Generator's and/or consust Sheet completed and certain any way. Print of Type Name: Generation as when received without off-loading, fuldir Print of Type Name: | Moisture Content 0-10% 10-20% 20%-over 0-10% 10-20% 20%-over 1ted above: Itant's certification: ified by me/us for the certification: If I/We acknowledged. If I/We further centre to the centre to | Gas Diesel Other Gas Diesel Other I/We certify the Generation S altant ereceipt of the serify that the so | at the soil ite shown Si soil referentil is being ay delayin | Person of Person | Description of Scale Tick Therein is takend nothing has be and certify the transported from the scale of th | Delivery Set # entirely freen added of | Gross Weight OPGO om those soils dor done to such is being delive | Jare Weight 31000 Jescried in the soil that we month 12000 ered in exact the Designal | o 500 Dould alter Day Yes 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
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| Description of Soil Sand Organic Other Clay Other Sand Organic Clay Other List any exception to items lis Generator's and/or consust Sheet completed and certain any way. Print of Type Name: Generation as when received without off-loading, fuldir Print of Type Name: | Moisture Content 0-10% 10-20% 0-10% 10-20% 20%-over 20%-over ted above: Attant's certification: fied by me/us for the erator Consults If I/We acknowledge and I/We further center, but the center of th | Gas Diesel Other Gas Diesel Other I/We certify the Generation S Illiant e receipt of the serify that the so | at the soil ite shown Signature of the soil reference it is being any delayire shown this manife. | Person of FAX#: DX. Qty: A preferenced above and above and above and directly it also delivery gnature and a preferenced above. | Scale Ticken In other part of the second above | Delivery Set # entirely freen added of | Gross Weight OPGO om those soils dor done to such is being delive | Jare Weight 31000 Jescried in the soil that we month 12000 ered in exact the Designal | 2500 Day Yes |
| Description of Soil Sand Organic Other Sand Organic Other Sand Organic Other Clay Other Other List any exception to items list Generator's and/or consust Sheet completed and certain any way. Print of Type Name: Generation as when receive without off-loading, fulding Print of Type Name: Discurpancies: Recycling Facility certifies | Moisture Content 0-10% 10-20% 0-10% 10-20% 20%-over 10-20% 20%-over ted above: Consultant's certification: fied by me/us for the cerator Consultant's certification: fied by me/us for the cerator Consultant's certification: fied by me/us for the cerator Consultant's certification: | Gas Diesel Other Gas Diesel Other I/We certify the Generation S Islant re receipt of the setify that the so from or in any w | at the soil ite shown Signary delayir this manife | Person to Person to FAX#: Ox. Qty: | Scale Ticken In other part of the second above | Delivery Set # entirely freen added of | Gross Weight OPGO om those soils dor done to such is being delive | Jare Weight 31000 Jescried in the soil that we would be provided in exact the Designal Month 12 | 2500 Day Yes |

FACILITY COPY

| | Manifest | | SOIL SAF | E O Hazard | | | ST | ↓ Man | ifest # \ | |
|-----------------------------|---|--|--|---------------|-----------------------|--------------|---------------------|-----------------|-------------|---------------|
| | Date of Shipment: | Responsible for | Payment: T | ransport | Truck #: | | Facility #: | Approval Num | | Load # |
| Ш | Generator's Name and Billing A | Address: | | | Genera | tor's Phone | #: | | | |
| Ш | Amtel: Const.ru | CL | | | | Teta societ | Fre (71) | | | |
| Ш | 946 North Lem | on Stre | | | Person | to Contact: | | | | |
| | Orange Ca 92 | 8F | | | FAX#: | | | Customer Acco | unt Number | |
| Ш | Consultant's Name and Billing | | | | Consul | tant's Phone | e #; | 06 4 | | 1- |
| Ш | Oce n Elue En | | servi es | | | | 6 | P.O. # | 344 | 63 |
| Ш | | | | | Person | to Contact: | 62 -4120 | | | |
| Ш | JLL West Esth | er Stree | | | FAX#; | | | Customer Acco | ount Number | |
| Ш | ong Beath, C | THE RESERVE OF THE PARTY OF THE | | | | | | | 2007 | |
| Ш | Generation Site (Transport from | n): (name & address) | | | Site Ph | one #: | | | | |
| Ш | Amtek Constru | cticr | | | Person | to Contact: | | | | |
| in in | 12514 Homolui | u Terrence | | | | | | | | |
| Generator and/or Consultant | | | | | FAX#: | | | | | |
| lo. | F = F - F 1 2 | | | | To all the | Phone #: | _ | | | - |
| 9 | Designated Facility (Transport | to): (name & auaress) | | | 100 | | 246 0004 | | | |
| /pu | SOIL SAFE OF | CALIF RNTA, | 71- | | | | 146-800 <u>1</u> | | | |
| 0 | 12328 HIBISCU | S AVE | | | PANE | r + | NITHERT | | | |
| eral | ADELANTO, CA | | | | rax#: | | * | | | |
| ien | Transporter Name and Mailing | | | | Transp | orter's Phon | | | | |
| | MARTAN TI | enceony | | | Person | to Contact: | 7-7676 | Customer Acco | ount Number | |
| | Description of Soil | Moisture Content | Contaminated by | : Appro | x. Qty: | Descrip | tion of Delivery | Gross Weight | Tare Weigh | t Net Weight |
| | Sand Organic Clay Other | 0-10% | Other 2 | 18 | 4 | NON | 442 Sil | 83120 | 3080 | 51342 |
| | Sand Organic Clay Other | 0 - 10% | Gas Diesel DOther D | | / | | | | | 25.6 |
| | List any exception to items liste | d above: | | | | S | cale Ticket # | 1620 | 93 | |
| | Generator's and/or consult. Sheet completed and certifi in any way. | | | | | | | | | |
| ď | Print or Type Name: Gener | afor Consu | ıltant 🗅 | Sig | gnature a | nd Arte | Umo |) | Month 12 | Day Year |
| 16 | Transporter's certification: | I/We acknowledge | e receipt of the soi | l referen | ced abo | we and cer | tify that such soil | is being delive | _ | tly the same |
| out | condition as when received | | | | | | | ration Site to | the Designa | ated Facility |
| Transporter | without off-loading, adding Print or Type Name: | 1 | rom or in any way | | g delive gnature a | | sue. | 1 | Month | Day Year |
| F | × 1 | adhe, | MU | 1 | 1 | | far | 7 | 12 | 124 |
| Recycling Facility | Discrepancies: | | | | | 0 | | | | |
| ling | Recycling Facility certifies | the receipt of the s | soil covered by this | s manife | st excep | rt as noted | above | | | |
| cy | Print or Type Name: | | | Sig | gnature a | nd date: | V | | | |
| B. | TOE IT TANSAL | /EILL HISHO | P BACRY MEE | 45 | | / | A | 17 | 7-00 | 060 |
| | | | The same of the sa | | | | | | | |

Please print or type.

| | Manifest | t | SOIL SA | n-Hazar | | | 21 | ↓ Man | lfest# √ | * | |
|-------------------------------|--|--|--|---|--|---|--|---|--|---|--|
| | Date of Shipment: 12/22/20 | Responsible for | Payment: | Transport | Truck #: | | Facility #: | Approval Num | ber: | Load# | |
| Н | Generator's Name and Billing | | | | Generat | or's Phone # | | | | | |
| | unter Constr | | | | Person | to Contact: | 400 | | | | |
| | 6 H 11 77 | 5- III | | | | | | | | | |
| | | | | | FAX#: | | 4 | Customer Acco | | | |
| | Consultant's Name and Billin | g Address: | | | Consult | ant's Phone | #: 01 | # 11/2 | | | |
| | an " ue Er | ovi ronment i | Se Loe: | | Description | to Contact: (| 1.0 | 3446 | 5 | | |
| | | | | | Person | | | | | | |
| | West Estl | her Street | | | FAX#: | uni | × +2 === | Customer Acco | ount Number | | |
| | - 75 J. (| | | | Site Pho | ma #: | | | _ | | |
| | Generation Site (Transport fro | | | | Site Pite | ме #. | | | | | |
| | Amt Conti | | | | Person | to Contact: | | | | | |
| Generator and/or Consultant | | Id Tel | | | FAX#: | | | | | | |
| JSHC | en : + | | | | | | | | | | |
| 5 | Designated Facility (Transpor | rt to): (name & address) | | | Facility | Phone #: | | | | | |
| Ja/c | SOIL SAFE OF | CALIFOR | TH | | Person | to Contact: | | | | | |
| or a | 12328 BIBISC | A STATE OF THE STA | | | | | ATRACO | | | | |
| erat | AD TO CA | | | | FAX#: | | 6 | | | | |
| Gen | Transporter Name and Mailin | | | | Transpo | orter's Phone | | | | | |
| 1 7 | | | | | FAX#: | | | Customer Acco | ount Number | | |
| | | | | | | | | | | | |
| | Description of Soil | Moisture Content | 4 | - | ox. Qty: | Descript | ion of Delivery | Gross Weight | Tare Weight | Net Weig | |
| | Sand Organic Clay Other | 0-10% | Gas Diesel Other | 0 18 | | | ion of Delivery | 20 300,000,000,000 | W. G S. C. | | |
| | Sand O Organic O | 0-10% | Gas Diesel Other Gas Diesel | 18 | | | | 20 300,000,000,000 | W. G S. C. | | |
| | Sand Organic Oclay Other | 0-10% | Gas Diesel Other Gas Diesel | 18 | | nan i | | 81740 | 3/020 | | |
| | Sand Organic Other Sand Other Other Sand Other Other Sand Other Other Sand Other Sand Other Sand Other Other Sand Other Sand Other Sand Other Sand Other Other Sand O | 0-10% | Gas Diesel Other Gas Diesel Other | at the soil | reference | NON 1 Sc | he Sol | 81740 160 | 3/026 | 557 253 he Soil Da | |
| | Sand Organic Other Sand Other Other Sand Other Other Clay Other Other Other List any exception to items list Generator's and/or consultsheet completed and certifin any way. | 0-10% | Gas Diesel Other Gas Diesel Other I/We certify the | at the soil lite shown | reference above an | So d herein is ad nothing | he Sol | 81740 160 | 3/036 694 lescried in the | 557 253 he Soil Da | |
| | Sand Organic Other Sand Other Other Sand Other O | 0-10% | Gas Diesel Other Gas Diesel Other | at the soil lite shown | reference | So d herein is ad nothing | he Sol | 81740 160 | 3/026 | 557 953 he Soil De | |
| 3 | Sand Organic Other Sand Other Other Sand Oth | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over ted above: ltant's certification: fied by me/us for the | Gas Diesel Other Gas Diesel Other Gas Diesel Other | at the soil ite shown | reference above an gnature an | So de date: | taken entirely fr has been add a | 81740 160 om those soils dor done to such | 3/030 (694) lescried in the soil that we would have the so | he Soil Dould alter | |
| porter | Sand Organic Clay Other Sand Organic Clay Other Sand Organic Clay Other List any exception to items list Generator's and/or consultsheet completed and certifin any way. Print or Type Name: Generatory Condition as when received | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over ted above: Itant's certification: fied by me/us for the certification and consumers of the certification and certification an | Gas Diesel Other Gas Diesel Other I/We certify the Generation S ultant ereceipt of the rtify that the so | at the soil ite shown Si soil referentil is being | reference above an gnature an nced above directly | Scool dherein is and nothing date: | taken entirely fr has been added | 81740 160 om those soils dor done to such | 3/030 (694) lescried in the soil that we would have the so | he Soil Dould alter | |
| anshoner | Sand Organic Other Sand Other Other Sand Oth | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over 20%-over ted above: Itant's certification: fied by me/us for the erator I/We acknowledge id. I/W further certification from the company of the certification for the certif | Gas Diesel Other Gas Diesel Other I/We certify the Generation S ultant ereceipt of the rtify that the so | at the soil ite shown soil referei il is being ay delayir | reference above an gnature an nced above directly | So d herein is and nothing date: | taken entirely fr has been added | 81740 160 om those soils dor done to such | 3/030 (694) lescried in the soil that we would have the so | he Soil Dould alter Day Ye tly the sauted Facil | |
| Italisporter | Sand Organic Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consultsheet completed and certification of type Name: Generator's certification condition as when received without of ff-loading, additionally find the print of type Name: | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over ted above: Itant's certification: fied by me/us for the certification and consumers of the certification and certification an | Gas Diesel Other Gas Diesel Other I/We certify the Generation S ultant ereceipt of the rtify that the so | at the soil ite shown soil referei il is being ay delayir | reference above ar gnature ar niced above directly ng deliver | So d herein is and nothing date: | taken entirely fr has been added | 81740 160 om those soils dor done to such | 3/036 Secried in the soil that we make the Designal | he Soil Dould alter Day Ye tly the sauted Facil | |
| | Sand Organic Clay Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consult Sheet completed and certiin any way. Print or Type Name: Generatory condition as when receive without of following, adapting the condition of the condition | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over 20%-over ted above: Itant's certification: fied by me/us for the erator I/We acknowledge id. I/W further certification from the company of the certification for the certif | Gas Diesel Other Gas Diesel Other I/We certify the Generation S ultant ereceipt of the rtify that the so | at the soil ite shown soil referei il is being ay delayir | reference above ar gnature ar niced above directly ng deliver | So d herein is and nothing date: | taken entirely fr has been added | 81740 160 om those soils dor done to such | 3/036 Secried in the soil that we make the Designal | he Soil Dould alter Day Ye tly the sa | |
| | Sand Organic Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consultsheet completed and certification of type Name: Generator's certification condition as when received without of following pff-loading, address to be a second of type Name: Recycling Facility certifie | 0-10% 10-20% 20% - over 0-10-20% 10-2 | Gas Diesel Other Gas Diesel Other I/We certify the Generation S ultant e receipt of the rtify that the so rom or in any w | at the soil ite shown Si soil refereiil is being way delayir Si shis manife | reference above an gnature an idirectly ag deliver gnature an | Scool dherein is and nothing to date: transportery to such a date. | ale Ticket # taken entirely fr has been added iff that such soi. d from the General | 81740 160 om those soils dor done to such | 3/036 Secried in the soil that we make the Designal | he Soil Dould alter Day Ye tly the sauted Facil | |
| Recycling raciiny Transporter | Sand Organic Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consult Sheet completed and certi in any way. Print or type Name: Generation condition as when record without off-loading, adam Print of type Name: Discrepancies: | 0-10% 10-20% 20% - over 0-10-20% 10-2 | Gas Diesel Other Gas Diesel Other I/We certify the Generation S ultant e receipt of the rtify that the so rom or in any w | at the soil ite shown Si soil refereiil is being way delayir Si shis manife | reference above ar gnature ar inced above directly ag deliver gnature ar | Scool dherein is and nothing to date: transportery to such a date. | ale Ticket # taken entirely fr has been added iff that such soi. d from the General | 81740 160 om those soils dor done to such lis being delive | 3/036 Secried in the soil that we make the Designal | he Soil Day Ye | |

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 | Log # | Truck Company | Site Name | Net |
|--|------------|--------------------------|--------------------------------|--------|
| A5-2359 | 9 | | | |
| | | | 12/14/2020 | |
| 12/14/202 | 0 11 | RJ Hernandez | Amtek Construction | 25.97 |
| 12/14/202 | 0 12 | Martins | Amtek Construction | 25.12 |
| 12/14/202 | 0 13 | D&S | Amtek Construction | 23.71 |
| 12/14/202 | 0 14 | Espinosa | Amtek Construction | 24.53 |
| 12/14/202 | 0 15 | RJ Hemandez | Amtek Construction | 25.14 |
| 12/14/202 | 0 16 | Martins | Amtek Construction | 24.91 |
| 12/14/202 | 0 17 | D&S | Amtek Construction | 23.43 |
| 12/14/202 | 0 18 | Espinosa | Amtek Construction | 25.02 |
| | | | r Date = 12/14/2020 (8 trucks) | 197.83 |
| | | | 12/15/2020 | |
| 12/15/202 | 0 19 | RJ Hernandez | Amtek Construction | 25.23 |
| 12/15/202 | | Espinosa | Amtek Construction | 25.24 |
| 12/15/202 | 391 | F and Sons | Amtek Construction | 22.37 |
| 12/15/202 | | RL Hemandez | Amtek Construction | 25.79 |
| 12/15/2020 | 0 23 | Espinosa | Amtek Construction | 26.46 |
| 12/15/202 | 0 24 | F and Sons | Amtek Construction | 23.50 |
| | | Total tons fo | r Date = 12/15/2020 (6 trucks) | 148.59 |
| | | | 12/16/2020 | |
| 12/16/2020 | 0 25 | Martins | Amtek Construction | 24.83 |
| 12/16/2020 | 0 26 | Martins | Amtek Construction | 25.58 |
| | | Total tons fo | r Date = 12/16/2020 (2 trucks) | 50.41 |
| | | - | 12/17/2020 | |
| 12/17/2020 | 0 27 | Martins | Amtek Construction | 25.18 |
| 12/17/2020 | 0 28 | Martins | Amtek Construction | 26.06 |
| | | Total tons fo | r Date = 12/17/2020 (2 trucks) | 51.24 |
| | | | 12/18/2020 | 100 |
| 12/18/2020 | 0 29 | Martins | Amtek Construction | 26.81 |
| 12/18/2020 | | Martins | Amtek Construction | 25.76 |
| 12/18/2020 | | RJ Hernandez | Amtek Construction | 27.32 |
| 12/18/2020 | | Martins | Amtek Construction | 27.08 |
| 12/18/2020 | | Martins | Amtek Construction | 25.26 |
| 12/18/2020 | | RJ Hernandez | Amtek Construction | 26.99 |
| | | 31.950.9189CF#42789E-727 | r Date = 12/18/2020 (6 trucks) | 159.22 |
| Total tons fo | r Approval | Number' = A5-2359 (24 tr | | 607.29 |
| DESCRIPTION OF THE PARTY OF THE | T.F. 7 (7) | | | 001.23 |

| | Manifes | t | SOIL SA | IFE O | | | ↓ Manife | est # ¥ | |
|-----------------------------|--|--|----------------------------------|---------------------------|---------------|--|-------------------------|--|--|
| | Date of Shipment: 12/14/20 | Responsible for | Payment | Transport | Truck #: | Facility #: | Approval Number | | |
| | Generator's Name and Billing Actual Consecutions 946 North Len | Address: | | | Person to | r's Phone #: b2 - 006400 Contact: | | | |
| | range ca 01 | 28€ | | | FAX#: | | Customer Account Number | | |
| | Consultant's Name and Billing | The state of the s | _ef. e. | | 1503 1000 000 | nt's Phone #: | P.O. # 3 | 1463 | |
| | bao West E ng Berch, | | | | FAX#: | ce unts F- abz | Customer Accoun | a state of the sta | |
| | Generation Site (Transport fro | | | | Site Phon | e #: | | | |
| mt_ | 2514 Honolu | | | | Person to | Contact: | | | |
| nsulta | Whitter, Ca | 9 | | | FAX#: | | | | |
| Generator and/or Consultant | Designated Facility (Transpor | t to): (name & address) | LN* | | Facility Pl | 760) 246-8001 | | | |
| ator ar | 123 8 HIBISO | | | | FAX#: | DE FR VANSAL | | | |
| ner | ADELANTO, CA Transporter Name and Mailin | | | | | 160) 246-800 ter's Phone #: | | | |
| | | | | | GA FAX#: | ny | Customer Accoun | t Number | |
| | Description of Soil | Moisture Content | Contaminated | by: Appro | x. Qty: | Description of Delivery | Gross Weight Ta | re Weight Net Weigh | |
| | Sand Organic Other Sand Organic Other Sand Organic Other Other | 0-10% | Diesel Other Gas Diesel | 0 | yn | ION HAZ SENL | , 80%0 3 | 71000 51940 269 | |
| | List any exception to items list | 20% - over ☐ ted above: | Other | 0 | | Scale Ticket # | lle | 2446 | |
| | Generator's and/or consult Sheet completed and certifin any way. Print of Type Same: Generators | fied by me/us for th | | ite shown | | nothing has been added | | | |
| Transporter | Transporter's certification condition as when receive without off-loading, addin Print of Type Name: | ed. I/We further cer | tify that the so | il is being ay delayin | directly t | ransported from the Ger to such site. | | d in exactly the sam | |
| Recycling Facility | Discrepancies: Recycling Facility certifie | s the receint of the s | soil covered by t | his manife | st except i | as noted above: | | | |

| | Manifest | | SOIL SA | n-Hazard | | | 31 | ↓ Mar | ifest # | 4 |
|--------------------|--|--|-------------------|---------------------------|---|--|-----------------------|--------------------------------------|------------------------------------|---------------|
| | Date of Shipment: / 12/14/20 | Responsible for | Payment: | Transport | Truck #: | | Facility #: | Approval Num A5 2 | | Load # |
| | Generator's Name and Billing A Amtek Constru 346 North Lem | Address: ction | | | Person | tor's Phone 552900 to Contact: | 164 | | | |
| | orange, c- 62 | 80 | | | FAX#: | | | Customer Account Number | | |
| | Consultant's Name and Billing | Address: | S- (1) | | Consultant's Phone #: Person to Contact: | | | 1.0, | #34 | 163 |
| | 925 West Esth Long Beach, C | | | | | | it: Pa | Customer Acc | | r |
| | Generation Site (Transport from | n): (name & address) | | | Site Ph | one #: | | 100 | . 5 | |
| | Amtek Constru 12514 Honolul | | | | Person | to Contact: | | 1 | | |
| Consultant | | | | | FAX#: | | | - | | |
| Cons | Wh1 ∈r, Ca Designated Facility (Transport | PER CONTROL OF THE PER CONTROL O | | | Facility | Phone #: | | 1 | | |
| Generator and/or | SOIL SAFE OF | | INC | | Person | to Contact: | 246-8001 COVA ISAL | | | |
| rator | 12328 HIBISCO ADELANTO, CA | | | | FAX#: | | 24F 80L4 | | | |
| | | | | | | FAX#: | | | ount Numbe | r |
| | Description of Soil | Moisture Content | Contaminated | by: Appro | x. Qty: | Descri | ption of Delivery | Gross Weigh | Tare Weig | nt Net Weight |
| | Sand Organic Other Sand Organic Other Clay Other Other | 0-10% | Other Gas Diesel | 0 12 | 14 | NAN | MAZSOIL | 81240 | 31ca | 2512 |
| | List any exception to items liste | 20% - over □ ed above: | Other | 0 | | 5 | Scale Ticket # | 16 | 240 | 19 |
| | Generator's and/or consult Sheet completed and certif in any way. Print or Type Name: Gener | ied by me/us for th | | ite shown i | | nd nothin | | | | vould alter i |
| Transporter | Transporter's certification condition as when received without off-loading, addin Printer Type Name | : I/We ocknowledged. I/We further cer | tify that the so | il is being ay delayin | directly | transpor | ted from the Ger | il is being deliv eration Site to | ered in exa the Design Month | ated Facilit |
| Recycling Facility | Recycling Facility certifies Print or Type Name: JOE PRO ANSAL | Market and America | | Sig | st excep | Property and the last of the l | l above: | 12 | -14- | 20 |

| | Manifest | | Lazard | | - TPST | | | | | | | |
|-----------------------------|--|--|-----------------------------------|---------|---------------------|------------|---|----------------------------|-------------------------------|--------------------------------------|--------------|--|
| П | Date of Shipment: / | Responsible for | Payment: | Tra | nsport T | ruck #: | Facilit | y #: | Approval Num | iber: | Load # | |
| П | 12/14/20 | or | ant ant | | 60 | | | | ES 21 | 169 | 1/13 | |
| Ì | Generator's Name and Billing Amte Contru 946 North Len | Address: | | | | Person t | tor's Phone #: | | | | | |
| | Crange, Ja sa | <u>.</u> | | | | FAX#: | rene Jah | r | Customer Acc | ount Number nt ∈ k | | |
| | Consultant's Name and Billing Joean Blue Er | | Servic | | | | tant's Phone #: | 174 | P.O. \$34463 | | | |
| | 925 West Estr Long Beach, C | | | | | FAX#: | Assiunta P | ayable | Customer Acc | ount Number | | |
| П | Generation Site (Transport fro | m): (name & address) | | | | Site Pho | one #: | | | | | |
| t l | Amtel Constri 12514 Hono | | | | | Person | to Contact: | | | | | |
| nsulta | Whittier, Ca | 90861 | | | | FAX#: | | | | | | |
| Generator and/or Consultant | Designated Facility (Transport SOIL SAFE OF 12328 HIB1SCO DELANTO, CA | CALIFORNIA, JS .vE | INC | | | Person | Phone #: (60) 246 to Contact: TO PROVAN | SAL | | | | |
| | | | | | | Person | to Contact: | | Customer Acc | ount Number | | |
| П | Description of Soil | Moisture Content | Contaminate | ed by: | Approx | . Qty: | Description of | Delivery | Gross Weight | Tare Weigh | Net Weigh | |
| | Sand Organic Other Sand Organic Other Othe | 0 - 10% | Gas Diesel Other Gas Diesel Other | 000 000 | 181 | <i>y</i> . | Nan Waz | Soil | 79240 | 31820 | 4724 | |
| | List any exception to items list Generator's and/or consul | ltant's certification: | | | | | | entirely fr | | | | |
| | Sheet completed and certifin any way. Print or VPP Name: Gene | | ne Generation | Site s | | bove ar | 1/1 | een dided | or done to such | soil that w | Day Yea | |
| | XITTEREN | Jane | ~ | | Y | Who | mult | 700 | | 12 | 14 20 | |
| Transporter | Transporter's certification condition as when receive without off-loading, addin Print or Type Name: | ed. IMe further cen ig to, subtracting fi | tify that the | soil is | being a lelaying | lirectly | transported from | at such soil m the Gene | is being deliveration Site to | ered in exac the Designa Month | ated Facilii | |
| F | JOSE | Ron | | | 100 | | 10 | 1 | | 12 | 1420 | |
| Recycling Facility | Discrepancies: | | | | | | V | ٨ | | | | |
| ecycling | Recycling Facility certified Print or Type Name: JOE PROVANSAI | | | | | t excep | | | | 12-1 | T 40 | |

Please print or type.

| Manifest te of Shipment: 12 17 20 herator's Name and Billing Amtek Const. u 246 North Lem Drange, Ca 92 herator's Name and Billing Loe in Blue En 925 West Esth Tong Beach, and heration Site (Transport from | Responsible for Con Address: On Street Address: Vonmer 41 er Street | Payment: T | ransport T | Generator's | reversayers | | ount Number | Load # |
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| nerator's Name and Billing AmLek Const. u 446 North Lem Frange, Ca 92 Insultant's Name and Billing Lee In Blue En 925 West Esth Tong Beach, L | Address: On Street Address: Vonmer 41 er Street | | | Person to Co Ste FAX#: | reversayers | নি ন | 1500 | |
| nsultant's Name and Billing Lue in Blue En 925 West Esth Lung Beach, L | Address: V onmer al | 10 | | FAX#: | | নি ন | 1500 | |
| 925 West Esth Tong Beach, a | V onmer al er Street | lu | | Consultant's | Phone #: | 0 + | -7 | |
| Tong Beach, c | | | | Person to Co | mtact: | P.O. | # 34 | 163 |
| neration Site (Transport from | | | | A | dd it. ala | Customer Acco | ount Number | |
| onstru | | | | Site Phone # | (| | 1231 | |
| i Home Lul | | | | Person to Co | ontact: | | | |
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| | to); (name & address) | | | | | | | |
| | CHART STANCE OF SECURE 25 AND | INC | | | | | | |
| | | | | FAX#: | 50, 34° 0004 | | | |
| MINETINS T | TRU | | | Person to Co | ontact: | Customer Acco | ount Number | 2 |
| Description of Soil | Moisture Content | Contaminated by | y: Approx | k. Qty: D | escription of Delivery | Gross Weight | Tare Weight | Net Weigh |
| Sand Organic Other Sand Organic O | 0-10% | Other Gas | | y No | IN HAZSOLL | 81480 | 39478 | 49000 |
| | 20% - over 🗆 | Other 🗆 | | | Scale Ticket # | 1/ | 246 | 7 |
| eet completed and certif any way. | ied by me/us for th | e Generation Site | shown a | above and n | othing has been adde | | soil that w | ould alter |
| idition as when received | d. I/Ne further cer g to, subtracting fr | tify that the soil om or in any way | is being delayin | directly tra | nsported from the Ge | | the Design | |
| crepancies: cycling Facility certifies | | | s manifes | st except as | noted above: | | | |
| nt or Type Name: | | | Sig | | | 12 | 1-14- | 90 |
| the state of the s | Description of Soil Sand Organic Other Ot | SCIL SAFE OF CALIFORNIA, 12528 HIBISCUS AVE ADELANTO, CA 9250 Insporter Name and Mailing Address: Organic D 10-20% D 20% - over D 2 | SOIL SAFE OF CALIFORNIA, INC 12528 HIBISCUS AVE ADELANTO, CA 9230 Insporter Name and Mailing Address: Description of Soil Moisture Content Contaminated by | SCIL SAFE OF CALIFORNIA, INT 12328 BIBISCUS AVE ADELANTO, CA 9230 Insporter Name and Mailing Address: Other 20% Diesel Diesel Diesel Clay Diesel | Soil Safe Of California, INC 12328 Hibiscus ave ADELANTO, CA 9230 Insporter Name and Mailing Address: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Organic 10-20% Diesel | Soli Safe Of California, INC Soli Safe Of California, INC Person to Contact: FROVANC I FAX#: ADELANTO, CA 9230 Insporter Name and Mailing Address: Organic Orga | SOIL SAFE OF CALIFORNIA, INC 12528 HIEISCUS AVE ADELANTO, CA 9230 Insporter Name and Mailing Address Description of Soil Moisture Content Contaminated by: Approx. Qty: Description of Delivery FAX#: Customer Acco Clay Other 20%-over Other Other 20%-over Other Contaminated by: Approx. Qty: Description of Delivery Fax#: Customer Acco Customer Acco Clay Other 20%-over Other Contaminated by: Approx. Qty: Description of Delivery Fax#: Customer Acco Customer Acco Customer Acco Customer Acco Clay Other 20%-over Other Contaminated by: Approx. Qty: Description of Delivery Gross Weight Sand Organic Other 20%-over Other Clay Other 20%-over Other Clay Other 20%-over Other Customer Acco C | SOIL SAFE OF CALIFORNIA, INF 12328 BIBISOUS AVE ADELANTO, CA 9230 Person to Contact: FAX#: Customer Account Number Transporter Name and Mailing Address WHAT INF Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminated by: Approx. Oty: Description of Soil Moisture Content Contaminate Content Contaminate Content Content Content Content Content C |

| | Manifest | (Telegraph 1) | SOIL SAF | | F CA lous Soils | | ↓ Mar | ifest # ↓ | |
|-------------------------------|--|---|---------------------------------|---------------------|--|------------------------|---|----------------------|--|
| | Date of Shipment: | Responsible for | Payment: Ti | ransport ? | Fruck #: | Facility #: | Approval Nun | | Load# |
| | Generator's Name and Billing A | Address: | | | Person to C | aduced h | | | |
| | Orange, Ca 920 | 86 | | | FAX#: | eve bay | Customer Acc | ount Number nt ←k | |
| | Consultant's Name and Billing | Address: | Ger/i | | 7.5 TA D. 19 (19 A) | 's Phone #: | P.D. | 生 33% | 63 |
| | _: West Esthe n: Beach, C | | | | FAX#: | c (u), | Customer Acc | ount Number | |
| | Generation Site (Transport from | | | | Site Phone | #: | | | |
| nt | 12514 Honolul | | | | Person to C | Contact: | | | |
| sulta | Whittmer, Ca | 90801 | | | FAX#: | | | | |
| Generator and/or Consultant | Designated Facility (Transport of SOIL SAFE OF | to): (name & address) | 7 : | | Facility Pho (7 | 60) 246-8001 | | | |
| rator a | 12328 HIBISCU: ADELANTO, C | S AVE | | | ,fO FAX#: | E PROVANSAL 0 | | | |
| | | | | | Person to C | My | Customer Acc | ount Number | |
| | Description of Soil | Moisture Content | Contaminated by | : Approx | ALC: TO DESCRIPTION OF THE PARTY OF THE PART | Description of Deliver | | Tare Weight | THE RESERVE OF THE PARTY OF THE PARTY. |
| | Sand Organic Other Sand Other Other Other | 0 - 10% | Gas Diesel Diesel Diesel Dother | 18 | y N | ON HAZ SON | | | 5008 25.14 |
| | Generator's and/or consults Sheet completed and certific in any way. Print or Type Name: Gener | ant's certification: ied by me/us for th | | shown a | | nothing has been add | y from those soils i | | uld alter i |
| J. | Transporter's certification: condition as when received | l. I/We further cer | tify that the soil is | s being delaying | directly tro g delivery i | unsported from the | soil is being deliv Generation Site to | the Designat | ed Facilit |
| Transporter | without off-loading, adding Print of Type Name: | TMY | les | Sig | nature and o | late: | | Month I | 1422 |
| Recycling Facility Transporte | without off-loading, adding | | | manifes Sig | | s noted above | , | J-14-2 | 1920 |

| | Manifest | | SOIL SAF | E OF CA Hazardous S | | 21 | ↓ Man | ifest # 🗸 | |
|-----------------------------|--|----------------------------|-----------------------------|------------------------|-----------------------------|----------------|---------------|-------------|--------------------------|
| | Date of Shipment: 12/14/20 | Responsible for | Payment: Tr | ansport Truck # | 1 | Facility #: | Approval Num | | Load # |
| | Generator's Name and Billing Amtek Constru | CCLUI | | | ator's Phone # | £10: | Customer Acco | ount Number | |
| | Consultant's Name and Billing | | 3 4 2 | | Iltant's Phone | #: 1 | P,0, # | 3346 | 3 |
| | BLE West Esth Long Beach, C | | | FAX# | Account | s = | Customer Acc | ount Number | |
| | Generation Site (Transport from | State of the second second | | | none #: | | | | |
| Itant | Hench | u | | Person FAX# | to Contact: | | | | |
| Consu | Designated Facility (Transport | | | | y Phone #: | | | | |
| Generator and/or Consultant | SOIL SAFE OF | | ~4. | Person | to Contact: | VAN | | | |
| erato | DELANTO, CA | | | FAX# | (700) 2 | 4 = | | | |
| | | | | FAX# | | | Customer Acco | ount Number | |
| Ц | Description of Soil | | Contaminated by: | Approx. Qty: | Descripti | on of Delivery | Gross Weight | Tare Weight | Net Weig |
| | Sand Organic Other Sand Organic Organic O | 0-10% | Gas Diesel Other Gas Diesel | 184 | NON & | HAZSOIL | 81000 | 31200 | 498 |
| | Clay Other List any exception to items liste | 20% - over D | Other 🗆 | | Sca | le Ticket# | 16 | 246 | 5/ |
| | Generator's and/or consult Sheet completed and certifi in any way. Print on Type Name Gener | ied by me/us for th | | | and nothing | | | | ould alter |
| Transporter | Transporter's certification: condition as when received without off-loading, adding Printar Type Name | t. I/We further cer | tify that the soil is | s being directl | y transporte ery to sach | d from the Gen | | | ly the sar ted Facili |
| Recycling Facility | Discrepancies: Recycling Facility certifies Print of Type Name: | the receipt of the s | oil covered by this | | | bove: | | | |
| Rec | Print or Type Name: JOE FIG ANSAL | PTIL BISHO | P BARRY MEE | Signature | and date: | 1 | > 1 | 210 | 4-2 |

| N | lanifest | | SOIL SA | | lous Soils | | → Man | ifest # ↓ | 6 | |
|--|--|---|---|--|--|--|-------------------------|--|--|--|
| Date of Shi | | Responsible for | Payment: | Transport | Truck #: | Facility #: | Approval Num | | Load # | |
| Generator's Amt | s Name and Billing. L COMSTA | Address: | | | Generator's | e deligio a cir. | | | | |
| | | | | | Ste | eve Sayces | Customer Account Number | | | |
| üla | inge, Ca 92 | 3,616 | | | | | 7dt ≡ | | | |
| | s Name and Billing | Address: | | | Consultant' | s Phone #: | P.O. # 34463 | | | |
| | | | | | | ifi all all | | | | |
| | e Seminaria | | | | FAX#: | | Customer Account Number | | | |
| Generation | Site (Transport from | m): (name & address) | | | Site Phone # | #: | | | | |
| | a) often | | | | Person to C | ontact: | - | | | |
| 187 | | a filling | | | EAV#. | | | | | |
| Wha | Unit of the | 99791 | | | FAX#: | | | | | |
| Designated | Facility (Transport | to): (name & address) | | | Facility Pho | one #: | | | | |
| 335 | | | | | Person to C | ontact: | | | | |
| [8] | | | | | FAX#: | MANUEL SET | | | | |
| | | | | | | | | | | |
| Transporte | er Name and Mailing | | | | Person to C | -354-7676 | | | | |
| Transporte | ETINS TI | | Contouring | | Person to C | -354-7676 ontact: yy M. | Customer Acco | | N-1W- | |
| Transporte MAN | e77NS TA | Moisture Content | | F) | Person to Co | ontact: M. Description of Delivery | Customer Acco | Tare Weight | | |
| Descri | iption of Soil Organic Other | Moisture Content 0-10% 10-20% 20%-over 0-10% | Gas Diesel Other Gas | F) | Person to Co | -354-7676 ontact: yy M. | Customer Acco | Tare Weight | W-8 | |
| Descri | iption of Soil Organic Organic Organic Other | Moisture Content 0-10% 10-20% 20%-over 0-10% 10-20% 20%-over | Gas Diesel Other Gas Diesel | 18 | Person to Co | Description of Delivery What Soil | Customer Acco | Tare Weight | W.E | |
| Descri | iption of Soil Organic Other Organic O | Moisture Content 0 - 10% 10 - 20% 0 - 10% 0 - 10% 10 - 20% 0 - 10% 20% - over | Gas Diesel Other Gas Diesel | 12 | Person to Co | ontact: M. Description of Delivery | Customer Acco | Tare Weight | K | |
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| Descritory Sand Clay Clay Clay Clay Clay Clay Clay Clay | iption of Soil Organic Other Organic Other Organic Other Ception to items lister's and/or consultable and certification as when received and some off-loading, adding prevame: | Moisture Content 0-10% 10-20% 10-20% 10-20% 20%-over 20%-over 20%-over tant's certification: fied by me/us for the | Gas Diesel Other Gas Diesel Other I/We certify thue e Generation Si ltant □ e receipt of the st tify that the so | at the soil rite shown is soil referentil is being ay delayin, | Person to Constitute of the state of the sta | Scale Ticket # erein is taken entitly finathing has been added ate: and certify that such soin sport of from the Gen to such site. | Customer Acco | Tare Weight 3/820 224 escried in the soil that wo | 75 Day Y | |
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Please print or type.

| Manifest | | SOIL SA | | OF CA | | 21 | | | | | |
|---|---|--|-----------|----------------|-------------------------------------|--------------------|-------------------------|---------------------|------------|--|--|
| Date of Shipmenty | Responsible for | Payment: | Tran | sport Truck # | : | Facility #: | Approval Num | | Load # | | |
| Generator's Name and Billing | ICL | | | Person | ator's Phone 1. 30.00 to Contact: | ndus | Customer Account Number | | | | |
| Consultant's Name and Billing | | ar | | Consu | Itant's Phon | e #: | | | | | |
| Long Beach (| | | | Person | | tz | Customer Account Number | | | | |
| Generation Site (Transport fro | | | | Site Ph | none #: | | | 20 | | | |
| | 16 610 | | | Person | to Contact: | | | | | | |
| Guitana 3 | 900 | | | FAX# | | | | | | | |
| 12328 BIEISCA ADELANI, Transporter Name and Mailin | esignated Facility (Transport to): (name & address) TAFE OF CALIF RNIA, 12326 BIELSCUS HV ADELANI, ransporter Name and Mailing Address: | | | | to Contact: FF | 268 4 | | | | | |
| MARTINS TO | | | | Person FAX# | to Contact: | | Customer Acco | ount Number | | | |
| Description of Soil | Moisture Content | Contaminate | d by: A | Approx. Qty: | x. Qty: Description of De | | Gross Weight | eight Tare Weight N | | | |
| Sand Organic Other Sand Organic Clay Other Clay Other Other | 0-10% | Gas Diesel Other Gas Diesel Other | 000 000 | 184 | | Huz Sil | 59140 | 30100 | 3004 | | |
| List any exception to items list Generator's and/or consul Sheet completed and certi in any way. | tant's certification: | | | | ed herein | | rom those soils d | | he Soil Da | | |
| Printer To Nome: Gene Transporter's certification | Jul C | e receipt of the | e snil re | Signature a | las | rtin that such soi | 2) | Month /2 | 18 20 | | |
| condition as when receive without off-loading, addin Print of type Name: Discrepancies: | We further cer | tify that the s | oil is b | eing directl | y transpor ery to such | ted from the Gen | | | ited Facil | | |
| Recycling Facility certifie: | s the receipt of the s | oil covered by | this m | anifest exce | pt as noted | l above: | | | | | |

| | Manifest | | SOIL SA | FE O | | | ST | | | | | |
|----------------------------------|---|---------------------------------|---------------------------------------|----------------------------------|---|---------------|------------------|-------------------------|-----------------------------|--------------------------|--|--|
| | Date of Shipment: | Responsible for | Payment: | Transport | Truck # | : | Facility #: | Approval Nur | | Load# | | |
| | Generator's Name and Billing. Amt & Constru | Address: | | | | ator's Phone | #: (j) | | | | | |
| П | | | | | FAX# | _teve : | Jayre_ | Customer Account Number | | | | |
| П | _ ang⊱, Ca 92 | 80 | | | 9,950,850 | | | Customer Account Number | | | | |
| | Consultant's Name and Billing | Address: | | | Consultant's Phone #: Person to Contact: | | | P.O. # | 34463 | | | |
| П | | | | | | | | | | | | |
| | | | | | FAX# | | | Customer Acc | count Number | | | |
| | Generation Site (Transport from | m): (name & address) | | | Site Pl | none #: | | | | | | |
| П | als constra | | | | - | | | | | | | |
| - July | 1412 | u Telreic | | | Person | n to Contact: | | | | | | |
| Generator and/or Consultant | ttler, a | 9 (| | | FAX#: Facility Phone #: | | | | | | | |
| 3 | Designated Facility (Transport | | | | | | | | | | | |
| 5 | III TAFE OF | TELTE DUTE | TNC | | | | 1000 | | | | | |
| and | | | ±471= | | Person | n to Contact: | 3.1 | | | | | |
| aror | sono ibibli | S AV | | | FAX# | | | | | | | |
| in a | Transporter Name and Mailing MHATINS T | | | | | porter's Phon | | | | | | |
| | | | | Person to Contact: (ARY) FAX#; | | | | Customer Account Number | | | | |
| | Description of Soil | Moisture Content | tent Contaminated by: Ap | | x. Qty: | Descrip | tion of Delivery | Gross Weigh | t Tare Weight | Net Weigh | | |
| | Sand Organic Clay Other | 0-10% 10-20% □ 20%-over □ | Diesel I Other I | 8 18 | y | Non) the | az sal | 81480 | 31000 | 504 | | |
| | Sand 🗆 Organic 🗅 Clay 🗀 Other 🗀 | 0-10% | Diesel 1 | 2 / | S | | | | | 25.0 | | |
| П | List any exception to items liste | 20% - over 🗆 ed above: | Other 1 |) | _ | Sc | cale Ticket # | | 1624 | _ | | |
| | Generator's and/or consult Sheet completed and certif in any way. Print or Type Name: Gene | ied by me/us for th | | ite shown | above i | | | | descried in the soil that w | ne Soil Da ould alter | | |
| 4 | 8 | | | K | | | | | | 15 20 | | |
| IGI | Transporter's certification condition as when received without off-loading, adding | d. I/We further cer | tify that the soi com or in any wo | il is being ay delayin | directl 1g deliv | y transport | ed from the Ge | | the Designa | ted Facili | | |
| odelini | Print or Troe Name: | 1 21 11 11 11 11 | 0 | | | 1.7 | | | - | 1 4 | | |
| recycling racility I transporter | Print or Type Name: Discrepancies: Recycling Facility certifies Print or Type Name: | | | | | pt as noted | above: | | | | | |

SOIL SAFE OF CA - TPST ✓ Manifest # ✓ **Manifest** Non-Hazardous Soils Approval Number: Load # Transport Truck #: Facility #: Responsible for Payment: Date of Shipment: 5/M-1 20 nsul ant Generator's Phone #: Generator's Name and Billing Address: Amtek Constructio 621 006400 Person to Contact: 946 North Lemon St Het teve Sayo B Customer Account Number FAX#: Matek Drange, Ca 9255. Consultant's Phone #: Consultant's Name and Billing Address: L an El e Enviro de tal Serv des Person to Contact: cccunt aa_ 925 West Esther Street FAX#: Customer Account Number wong Beach, Ca 9081_ 025 Site Phone #: Generation Site (Transport from): (name & address) tek Con truc 'or Person to Contact: 12514 Hon Ji u errend 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 /S A FAX#: 7301 44 16764 ADELANTO, CA 923 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% Sand 🗆 Organic 🗆 10 - 20% Diesel Clay D Other 2 20% - over Other 0-10% Gas Sand Q Organic 🗆 10 - 20% Diesel Clay D Other U 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/its for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way. Convultant Month, Day Year Print A Type Name: Generator 2 Signature and date: 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. Month, Day Year 20 Discrepancies: Facility Recycling

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:

2 12-15-20

| ī | Manifest | t | The second second second | | | 12.30 | 31 | ↓ Mani | fest # \ | , |
|-----------------------------|--|---|--------------------------|--|------------------|-------------------------|--|--|----------------|-------------|
| | Date of Shipment: 12/15/20 | Responsible for | Payment: | Transpor | t Truck #: | | Facility #: | | | Load # |
| | Generator's Name and Billing Partick Constru 946 North Len | Address: | | | Person | 629006 to Contact: | 4110 | | | |
| | Orange, Ca 91 | :86 | | | FAX#: | OF AE | od C | The second secon | | |
| | Consultant's Name and Billing | | Servi es | | | | #: | P.O. # | 3446 | 3 |
| | 515 West Eath Long Beach, C | | | | THE STATE STATES | | . ayalı | Carecondocatoratoratora | Such Formanna. | |
| | Generation Site (Transport fro | m): (name & address) | | | Site Pho | one #: | | 100 | 251 | |
| | Amt : Constru 12514 Hanolul | | | | Person | to Contact: | | | | |
| Generator and/or Consultant | Whittier, Ca | 90 | | | FAX#: | | | | | |
| 50 | Designated Facility (Transpor | | | | Facility | Phone #: | 4 - 01 | | | |
| inin | SOIL SAFE OF 12328 HIBISC | | TI | Non-Hazardous Soils ment: Transport Truck #: Facility #: Approval Number: L | | | | | | |
| Stato | ADELANTO, CA | | | | FAX#: | | Phone #: 9006400 Tantact: Phone #: Customer Account Number 00257 Intact: PROVANSAI O) 24 - 01 Intact: PROVANSAI O) 24 - 01 Intact: PROVANSAI O) 34 004 Sephone #: Scale Ticket # Customer Account Number Customer Account Number Customer Account Number Customer Account Number Account Number Customer Account Number Customer Account Number Customer Account Number Account Number Customer Account Number Customer Account Number Account Number Customer Account Number Customer Account Number Account Number Customer Account Number Account Number Account Number Customer Account Number Account Number Customer Account Number Account Number Account Number Account Number Customer Account Number Account Number Account Number Account Number Customer Account Number Accoun | | | |
| | | | | | | - | | Customer Account Number 7 Amt + k P.O. # 34463 Customer Account Number 00257 Customer Account Number 00257 Customer Account Number 00257 Customer Account Number 00257 Agrae Gross Weight Tare Weight Notes and the selection of the selection | | |
| | Description of Soil | Moisture Content | Contaminate | d by: Appr | ox. Qty: | Descript | tion of Delivery | Gross Weight | Tare Weight | Net Weig |
| | Sand Organic Other Sand Organic Other Othe | 0 - 10% | Other Gas Diesel | 18 | y | | HAZ | 77860 | 300 | 447 |
| | List any exception to items list | 20% - over 🚨 ted above: | Otner | <u> </u> | | Sc | ale Ticket # | 160 | 610 | 12 |
| | Sheet completed and certing in any way. | fied by me/us for th | | Site showr | above a | nd nothing | | rom those soils do or done to such | Month | Day Yes |
| ransporter | condition as when receive without off-loading, adding | ed. I/We further cer ag to, subtracting fr | tify that the so | oil is bein vay delayi | g directly | transport ry to such | of from the Ger | | red in exac | tly the sai |
| | Discrepancies: | usto | CALTA | 06 | | Y | anta (| at de | 12 | 15 4 |
| necycling racinity | | | | | -00 | | 1 | | | |
| 6 | Recycling Facility certifies | 17 | | | | | | | | |

| Ma | anifest | | SOIL SA | | lous Soils | | | ifest # 🗸 | |
|---|--|---|---|---|---|--|--|--|---|
| Date of Shipn | | Responsible for | Payment: | Transport | Truck #: | Facility #: | Approval Num | ber: | Load # |
| 12/15 | 120 | 0.0 | ani ani | | | | - 23 | 59 | 12 |
| Generator's N | lame and Billing . k Constru | Address: | 2,04,0202 | | Generator's I | Phone #: | | | |
| 2-085 | | on Stre | | | Person to Co | | | | |
| Orano | qe, Ca 92 | 8.77 | | | FAX#: | | Customer Acco | ount Number | |
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| 625.1 | West Foth | er Stre . | | | | ntact: cunt: = a a l a | and the same of th | | |
| | Beach, C | | | | FAX#: | | Customer Acco | | |
| | te (Transport from | m): (name & address) | | | Site Phone # | | | | |
| 0.0000000000000000000000000000000000000 | | u Terrence | | | Person to Co | ntact: | | | |
| tith 4 to | t.or +- | 9090* | | | FAX#: | | | | |
| | trer, Ca acility (Transport | to): (name & address) | | | Facility Phor | | | | |
| SOIL | SAFE OF | CALIFO N A, | IN | | Person to Co | 0) 246-800_ intact: | - | | |
| 1232 | 8 HIBISCU | IS A | | | FAX#: | PROVANSAL | | | |
| ADEL | ANTO, CA | 92301 | | | 76 | 0) 246- 00 | | | |
| Transporter N | Name and Mailing | Thurch In | V6 | | Person to Co | The state of the s | | | |
| Mu | PETINS | TRUCKIN | | t by: Appro | Person to Co | -354-767 intact: my | Customer Acco | | |
| Descript | tion of Soil | Moisture Content | Contaminated | D | Person to Co | -354-762 intact: ry escription of Deliver | Customer Accord | Tare Weigh | Net Wei |
| Descript Sand Clay | tion of Soil Organic | Moisture Content 0-10% | Contaminated Gas Diesel Other | 2 18 | Person to Co | -354-767 intact: my | Customer Accord | Tare Weigh | Net Wei |
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| | Manifest | | SOIL SA | on-Haza | rdous S | A - TP | 21 | → Man | ifest # \ | b |
|-----------------------------|--|--|--|---------------------------|-------------|----------------------------|------------------|------------------------------------|---|-----------------------------|
| | Date of Shipment: 12/15/20 | Responsible for | Payment: | Transpo | rt Truck # | | Facility #: | Approval Num | | Load # |
| | Generator's Name and Billing | Address: | | | | ator's Phone | | | | |
| | to Fin hou | | | | FAX#: | | | | | |
| | 1 Co 12 | | | | | | | | | |
| | Consultant's Name and Billing | No. of the Control of | ≈ tvi e | | | Itant's Phone | ·#: | P.O. 4 | 3446 | 3 |
| | 925 West Esth | | | | FAX#: | | layatı | | | |
| | Generation Site (Transport from | m): (name & address) | | | Site Ph | none #: | | | | |
| | Amtel 12514 1 | - 10 10 | | | Person | to Contact: | | + | | |
| Generator and/or Consultant | 12514 1 | -r | | | FAX#: | | | | | |
| nsuc | Whitt_er, | 9080 | | | 1700 | | | | | |
| or C | Designated Facility (Transport | | | | Facilit | y Phone #: | 246-20 | | | |
| /pue | SOIL SAFE OF | | Person to Contact: SECURI 1 a yar 1 FAX#: Customer Account N (**25** Reson to Contact: FAX#: Person to Contact: FAX#: Person to Contact: E PROVANSAI FAX#: Transporter's Phone #: C26-354-7676 Person to Contact: FAX#: Customer Account N Person to Contact: FAX#: Customer Account N Person to Contact: FAX#: Customer Account N Ontent Contaminated by: Approx. Qty: Description of Delivery Gas Diesel Other O | | | | | | | |
| ator | 12328 HIB_SCL | | | | FAX# | a sev. Sicila | OVANISAL | | Account Number sight Tare Weight Net W 32040 50 32040 50 32040 50 32040 50 32040 50 32040 50 32040 50 32040 50 | |
| ner | ADELANTO, CA | | | | | | | | | |
| | | | | | | | | Customer Acco | count Number 34463 count Number 25 count Number 32463 count Number | |
| | Description of Soil | Moisture Content | Contaminate | d by: App | rox. Qty: | Descrip | tion of Delivery | Gross Weight | Tare Weight | Net Weigh |
| | Sand Organic Other Sand Organic O | 10 - 20% ☐ 20% - over ☐ | Diesel Other | 2/1 | 84 | NON 4 | 42 St/L | 54960 | 32040 | 5090 |
| | Clay Other O | 20% - over 🗅 | CONT. (1977) | | | | | | i | X6-46 |
| | List any exception to items list | ed above: | | | | Sc | cale Ticket # | 14 | 250 | 20 |
| | Generator's and/or consul. Sheet completed and certifin any way. Print or ype Name: Gene | fied by me/us for th | | Site show | | and nothing | | | | ould alter |
| Transporter | | d. I/We further cer | rtify that the s rom or in any | soil is bein way delay | g directl | y transport ery to sugn | ed from the Gen | il is being delivereration Site to | ered in exact the Designa | tly the sam ated Facilit |
| Recycling Facility | Discrepancies: Recycling Facility certifies | s the receipt of the s | soil covered by | | | | aboye: | 8 1 | | |
| Recy | Print or Type Name: ### ### ### ######################## | TLI B STO | r bark | | Signature a | and date: | 1 | 1 | 2-15 | 06 |
| leas | se print or type. | | | | | / | | | | |

| | Manifest | | | | | 1-21 | ↓ Man | ifest # \ | |
|--------------------------------|--|--|--|--|---|--|--|--|---|
| | Date of Shipment: | Responsible for | Payment: T | ransport Truck | #: | Facility #: | Approval Num | ber: | Load # |
| L | 12/15/20 | CC. | sp'are | | | | | | 124 |
| | Generator's Name and Billing. Amtek Constru | CC | | | ンウェッリ on to Contact | the C | | | |
| | Oringe, Ca 92 | 96 | | FAX | 180000170077000 | У | | 400000000000000000000000000000000000000 | |
| h | | | | | | | | | |
| | Consultant's Name and Billing | | 0-1 − 12 | | | 1.0 | P.O. # | 3446 | 3 |
| | 445 500 500 | | | 1 | CC | Eayab | | | |
| | Sil West Esth Long Beach, F | | | FAX | #: | | Maria Participa de Artes de | | |
| | Generation Site (Transport from | m): (name & address) | | Site | Phone #: | | | | |
| JU. | 12514 Honolul | u Terrenc | | Pers | on to Contact | 4. | | | |
| Generator and/or Consultant | Whittier, Ca | 90801 | | FAX | #: | | | | |
| 3 | Designated Facility (Transport | | | Facil | ity Phone #: | | 1 | | |
| na/or | SOIL SAFE OF | | TNC | | 760) | ALIENSO PARAMETER | | | |
| or a | HIBISCO | S AVE | | | | PY/ANS T | | | |
| Jeran | DELAN C. CA | 12301 | | Generator's Phone #: Person to Contact: Stave y FAX#: Customer Account Number Person to Contact: Example Person to Contact: Customer Account Number Site Phone #: Person to Contact: FAX#: Customer Account Number Site Phone #: Person to Contact: FAX#: Facility Phone #: 760) 246-8001 Person to Contact: FAX#: Transporter's Phone #: Person to Contact: FAX#: Customer Account Number Ontaminated by: Approx. Oty: Description of Delivery Gross Weight Tare Weight Net Gas | | | | | |
| | | | | | 744 | | | | |
| | | | | | | | Customer Acco | ount Number | |
| | Description of Soil | Moisture Content | Contaminated by | FAX | #: | | | | Net Weig |
| | Sand Organic Clay Other | 0 - 10% | Gas Diesel DOther | FAX y: Approx. Qty | #: Descri | iption of Delivery | Gross Weight | Tare Weight | |
| | Sand Organic | 0-10% | Gas Diesel Other Gas Diesel Diesel | FAX y: Approx. Qty | #: Descri | iption of Delivery | Gross Weight | Tare Weight | |
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| Halisporter | Sand Organic Other | 0-10% 10-20% 20%-over 0-10% 10-20% 20%-over 20%-over 20%-over catant's certification: fied by me/us for the rator consults: I/We acknowledge d. I/We further cert g to, subtracting fr | Gas Diesel Other Gas Diesel Other Gas Diesel Other I/We certify that the Generation Site et receipt of the soil tify that the soil is | the soil referenced a is being direct delaying delivers. | #: Description need herein and nothin bove and ce tly transpo | Scale Ticket # is taken entirely for a has been added entirely that such soin read from the General soin the General such such soin the General such such such such such such such such | Gross Weight 77860 6m those soils dor done to such | Tare Weight 3086 256 escried in the soil that we would be served in exact. | he Soil Dould alter |
| Recycling racility Iransporter | Sand Organic Other | o-10% 10-20% 20%-over 0-10% 10-20% 20%-over 10-20% 20%-over 10-20% 20%-over | Gas Diesel Other Gas Diesel Other Gas Diesel Other I/We certify that is e Generation Site Other the soil reference shown above shown above delaying delaying delaying manifest except manifest except shown above some shown above shown a | #: Description and nothin and nothin bove and ce tily transpo very to succe and date: | Scale Ticket # is taken entirely from the General Form th | Gross Weight 77860 6m those soils dor done to such It is being delive eration Site to the | Tare Weight 3086 escried in the soil that we many that we many the direction of the direc | Day You the Soil Day You the Sacial Day You have have the Sacial Day You have have the Sacial Day You have have have have have have have have |

| _ | Manifest | | SOIL SAI | rE OF | | P21 | ↓ Man | ifest # 4 | |
|--------------------------------|---|---|----------------------|-------------|-----------------------------------|--|--|--|--------------------------|
| | Date of Shipment | Responsible for | Payment: | Transport T | ruck #: | Facility #: | Approval Num | ber: | Load # |
| | 12/16/20 | Cor | isu tant | | | | A5 21 | 5 | 12: |
| | Generator's Name and Billing Amtek Constru | idt.o | | | Person to Contac | t. | | | |
| | range a 92 | 286 | | 1 | FAX#: | - 370- | Customer Acco | ount Number | |
| | Consultant's Name and Billing | | erv de | | | 1 6 1 60 | P.O. #3 | 4463 | 3 |
| | 925 West Esti | | | | Person to Contac ALLE FAX#: | nts I yalle | THE RESIDENCE OF THE PARTY OF T | | |
| | Generation Site (Transport fro | | | | Site Phone #: | | .00 | 1257 | |
| | Amt ' L.s.i | | | | Site I Horte #. | | | | |
| 1110 | 4-0- Off 1 1 | ld Terrei | | | Person to Contac | et: | | | |
| 5 | all a ca | D WY | | | FAX#: | | | | |
| delierator and/or consultant | Designated Facility (Transport | e, Ca 9 817 ility (Transport to): (name & address) SAFE OF CALL DRNIA, INC. | | | Facility Phone #: (760) | 246-8001 | | | |
| 3 | 45.55 | | FIA | - 1 | Person to Contact: | | | | |
| 5 | 12328 HIBISC | | | | FAX#- | and the second s | Facility #: Approval Number: #: #: #: #: #: #: #: #: #: | | |
| | ADELANTO, CA Transporter Name and Mailin | | | | | | | ustomer Account Number P.O. \$34463 ustomer Account Number |
| | | | | | FAX#: | | Customer Acco | ount Number | |
| | Description of Soil | Moisture Content | Contaminated b | y: Approx. | Qty: Descr | ription of Delivery | Gross Weight | Tare Weight | Net Weig |
| | Sand Organic Organic Other | 0 - 10% | Gas Diesel Other Gas | 184 | NaN. | HAZSOIL | 80900 | 31240 | 496 |
| | Sand Organic Clay Other | 10 - 20% 20% - over | Diesel Other | 1 | | | | | 24. |
| | List any exception to items list | | 1 | | | Scale Ticket # | 1/00 | 1521 | |
| | Sheet completed and certifin any way. | fied by me/us for th | | te shown at | | | rom those soils d | lescried in the soil that we Month | ie Soil Da ould alter |
| | m | : IWe acknowledge | tify that the soil | is being d | irectly transp | red from the Gen | il is being delive seration Site to s | red in exact the Designa | ted Facil |
| | condition as when receive without off-loading addin Print on Type Name: | to, subtracting fr | om or in any way | Sign | avare as a state: | | | Month /2 | Day Ye /6 2 |
| necycling racility liaispoilei | condition as when receive without off-loading addin Print on Type Name: | to, subtracting fr | | is manifest | | ed above: | | | 16 2 |

| | Manifest | | | E OF CA Hazardous S | | .1 | ↓ Man | ifest # \ | , |
|-----------------------------|--|----------------------------|--|--|--|---------------|--|--|---------------|
| 1 | Date of Shipment: 12/16/20 | Responsible for | 110 | ransport Truck # | : F | acility #: | Approval Num | ber: | Load # |
| | Generator's Name and Billing A | ddress: | 30 0 | | 629006 to Contact: | | | | 20 |
| | range C 928 | | | FAX# | ck #: Facility #: Approval Number: Lo enerator's Phone #: Description of Delivery Scale Ticket # Page 1016 Scale Ticket # Page 1016 Scale Ticket # Page 1016 | | | | |
| | Consultant's Name and Billing A | | 1.5 | | | | P.O. 3 | 3446 | 3 |
| | 91 West Esthe | ≘1 3°1-e | | | | 4 - | Customov Acce | unt Numbar | |
| | tong Ear | 908 Z | Generator's Phone #: Person to Contact: Person | | | | | | |
| | Generation Site (Transport from |): (name & address) | | Site Pl | hone #: | | | | |
| ant | Land: | r enc | | Person | n to Contact: | | | | |
| sulta | Whit er, call | 9.00 | | FAX# | | | | | |
| Cor | Designated Facility (Transport t | | | Facilit | customer Account Number Account Number Customer Account Number Customer Account Number Customer Account Number Account Number Customer Account Number Customer Account Number Customer Account Number Account Number Customer Account Number Customer Account Number Customer Account Number Account Number Customer Account Number Customer Account Number Customer Account Number Account Number Account Number Account Number Customer Account Number Customer Account Number Account Number Account Number Account Number Customer Account Number Customer Account Number Customer Account Number Customer Account Number Account Number Account Number Account Number Account Number Customer Account Number Customer Account Number Account Number Account Number Customer Account Number Account Number Account Number Account Number Account Number Account Number Customer Account Number Account Nu | | | | |
| Generator and/or Consultant | * * | | | Person | n to Contact: | | | | |
| erator | , B 3(U) | 2 | | FAX# | | | | er Account Number 34463 er Account Number 4030980 er Account Number 4030980 60354 soils descried in the such soil that wo | |
| | Transporter Name and Mailing | INUCLIN | 6 | C | SARY | | Customer Acco | ount Number | |
| ľ | Description of Soil | Moisture Content | Contaminated by: | Approx. Qty: | Description | n of Delivery | Gross Weight | Tare Weight | Net Weight |
| | Sand Organic Clay Other | 0 - 10% | Diesel Other | 184 | NON I | HAZ SOIL | 82140 | 30980 | 51160 |
| | Sand □ Organic □ Clay □ Other □ | 10 - 20% □ 20% - over □ | Diesel 🗅 | | | | | | |
| | List any exception to items listed | l above: | | | Scal | e Ticket # | 2 16 | 154 | 3 |
| | | ed by me/us for th | | shown above i | and nothing h | | | soil that w | Day Year |
| Transporter | Transporter's certification: condition as when received without off-loading, adding Print or Type Name: | . I/We further cer | tify that the soil is | s being directl delaying deliv Signature | y transported ery to such si | from the Gen | l is being delive eration Site to t | the Designa Month | ited Facility |
| | Discrepancies: | VIOY | 76 | 1× (| Plas | | | 12 | 1010 |
| Facility | | | | V | | | ٨ | | |
| cling | Recycling Facility certifies | the receipt of the s | oil covered by this | | | ove: | | | |
| Recycling | Print or Type Name: JOE PRC ANSAL | III R | | Signature | and date: | | | 12- | 60 |
| | | | | | | (| | 1 | |

| | Manifest | | SOIL SAF Non- | -Hazardou | | 121 | ↓ Mar | ifest # \ | h |
|-----------------------------|---|-----------------------------------|--|--|-----------------------------|-------------------|-----------------------------|--|---------------------------|
| | Date of Shipment: | Responsible for | A | ransport Tru | ck #: | Facility #: | - 17.7 | | Load # |
| П | Generator's Name and Billing | Address: | | G | enerator's Phone | ±#; | | | |
| | - т п | rt | | Pe | erson to Contact: | | | | |
| | Trange Ca 92 | 8 | | FA | AX#: | | Control Statement and State | | |
| | Consultant's Name and Billing | | 112 | | 4.4 | * | P.O. # | 3446 | 3 |
| | s25 West Esti | | | | Ассэці | | Customer Acco | ount Number | |
| И | | | | C | . 101 | | - | | |
| П | Generation Site (Transport from | m): (name & aaaress) | | Si | te Pnone #: | | | | |
| aut | | | | Pe | erson to Contact | | | | |
| Generator and/or Consultant | | | | F | AX#: | | | | |
| ပ္ရ | Designated Facility (Transport | to): (name & address) | | Fa | | 245 000 | | | |
| o/pc | SOIL * OF | C LIFORNIA, | Generator's Phone #: Person to Contact: FAX#: Customer Accounts F Fax#: Customer Accounts F Fax#: Customer Accounts F Fax#: Customer Accounts F Fax#: Facility Phone #: 60; 246-8001 Person to Contact: FAX#: Transporter's Phone #: 60; 246-8001 Person to Contact: FAX#: Customer Accounts F FAX#: FAX | | | | | | |
| or ar | - ال | CA | | Generator's Phone #: Person to Contact: FAX#: Customer Account Number Consultant's Phone #: Person to Contact: RCC-ULLE F FAX#: Customer Account Number Customer Account Number Customer Account Number Site Phone #: Person to Contact: FAX#: Facility Phone #: 60) 246-8001 Person to Contact: "E PRC ANS FAX#: Transporter's Phone #: 60) 246-8001 Person to Contact: "E PRC ANS FAX#: Customer Account Number Customer Account Number Customer Account Number Site Phone #: 60) 246-8001 Person to Contact: "E PRC ANS FAX#: Customer Account Number Site Shown above and nothing has been added or done to such soil that would account that would account that would account and nothing has been added or done to such soil that would account and nothing has been added or done to such soil that would account and nothing has been added or done to such soil that would account and nothing has been added or done to such soil that would account and nothing has been added or done to such soil that would account and nothing has been added or done to such soil that would account account and nothing has been added or done to such soil that would account account and nothing has been added or done to such soil that would account ac | | | | | |
| erat | ADELANT, JA | 52500 | | F | | 40. | | Customer Account Number P.D. # 3 4463 Customer Account Number Customer Account Number Gross Weight Tare Weight No. 31240 3 I Go 345 I those soils descried in the Solone to such soil that would be soil that would be soil of the soil of the soil that would be soil of the so | |
| Ge | Transporter Name and Mailing MANATIN TEXT | g Address: MUNG | | Pe | 626 - 3 erson to Contact | 54-7676 | | | |
| | - | | | F | AX#: / | | Customer Acco | ount Number | |
| | Description of Soil | Moisture Content | Contaminated by | y: Approx. (| lty: Descri | ption of Delivery | Gross Weight | Tare Weight | Net Weigh |
| | Sand Organic Clay Other | 0-10% D 10-20% D 20%-over D | Diesel D Other | 184 | NON A | 142 Soil | 81600 | 31240 | 5030 |
| | Sand Organic Clay Other | 0 - 10% | Diesel 🗆 | 1 | | | | | 25.1 |
| П | List any exception to items list | | Outer 4 | - | | Scale Ticket # | 16 | 2540 | 5 |
| | | fied by me/us for th | e Generation Site | shown abo | ve and nothin | | rom those soils a | descried in the soil that we Month | he Soil Da ould alter |
| Transporter | Transporter's certification condition as when receive without off-loading, a din Print or Type Name: | d. INVe further cer | tify that the soil i | is being dir delaying d | ectly transpor | ted from the Gen | | ered in exact | tly the san ted Facili |
| | Discrepancies: | y regice | | 16 | 9 | | | 1101 | |
| Recycling Facility | Recycling Facility certifies Print or Type Name: | the receipt of the s | soil covered by this | | except as noted | l above: | | | |

| | Manifest | | | | | | ↓ Mani | fest # ↓ | |
|-----------------------------|---|---|--|--|---|--|--|---|----------|
| 1 | Date of Shipment | Responsible for | -340 | Transport | fruck #: | Facility #: | **** | | Load |
| | Generator's Name and Billing A | Address: | eu, an | | ⊃ Person to | υ∠ 9∪064 Û Contact: | | | 0 |
| | Stange, Ja 92 | 86 | | | FAX#: | ceve Sayce. | - managemen - 103.50.5 | See Carlo Santa Section 1 | |
| | Consultant's Name and Billing | Address: | 3-10- | | | *** | P.O. # | 3446 | 3 |
| | | | | | 7 1000000000000000000000000000000000000 | | | | |
| ı | | | | | Site Phon | e #: | | 251 | _ |
| | Amtel Constru | C110 | | | Person to | Contact: | | | |
| Sultan | | | | | FAX#: | | | | |
| 3 | | Name and Billing Address: Ek Constructio: North Lemon Str Street G bearn, -a Site (Transport from): (name & address) El Constructio El Constructio Facility (Transport to): (name & address) El SA CIPLIFOTNIA, The Street ANTE, CA 9230 Name and Mailing Address: ANTE, CA 9230 Name and Mailing Address: ANTE, CA 9230 Name and Mailing Address: ANTE, CA 9230 Organic Only Only Only Only Only Only Only Only | | | - T | | | | |
| generator and/or consultant | | and the second second | 77.0 | | Person to | Contact: | | | |
| 5 | | | Generator's Phone #: Steve Sayce- FAX#: Consultant's Phone #: Person to Contact: FAX#: Customer Account Number Antie Person to Contact: FAX#: Customer Account Number Customer Account Number FAX#: Customer Account Number FAX#: Facility Phone #: Facility Phone #: FAX#: Facility Phone #: FAX#: Facility Phone #: FAX#: Fax#: Customer Account Number Transporter's Phone #: Gustomer Account Number Customer Account Number Transporter's Phone #: Gustomer Account Number Customer Account Number Customer Account Number Scale Ticket # Customer Account Number Customer Acco | | | | | | |
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| | Description of Soil | Moisture Content | Contaminated | by: Appro | c. Qty: | Description of Delivery | Gross Weight | Tare Weight | Net Wei |
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| 1 | Date of Shipments 12/18 20 | Responsible for | Payment: | Trai | nsport Truck | #: | Facility #: | Approval Num A5-23 | | Load # |
| | Generator's Name and Billing A Amtek Construc 946 North Lemo | ction | | | 1 200 | rator's Phone 62900 on to Contact | 064ŮÜ | | | |
| | Orange, Ca 928 | 86* | | | FAX | | 1 | Customer Acco | ount Number | |
| | Consultant's Name and Billing. | | Selvi e. | | | ultant's Phor | 755 SISS | P.O. # | 344 | 63 |
| | 925 West Estne Long Beach, C. | | | | FAX | | ice payabl | Customer Acco | ount Number | |
| | Generation Site (Transport from | | | | Site I | hone #: | | | 120 | |
| 1,4 | Amte Construct 1251 Honolulu | | | | Perso | on to Contact | | | | |
| sultar | Whittier, Ca : | 4086 | | | FAX | # : | | | | |
| Generator and/or Consultant | Designated Facility (Transport of SOIL SAFE OF COLUMN 12328 HIBISCUS ADELANTO, CA | to): (name & address) CALIFORNIA, S AVE: | INC | | | JOE PF | 246-8001 : ROVANSAL 246-8004 | | | |
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| | Description of Soil | Moisture Content | Contaminate | d by: | Approx. Qty | Descri | ption of Delivery | Gross Weight | Tare Weigh | Net Weigh |
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| Transporter | Transporter's certification: condition as when received without off-loading, adding Print of Type Name: | We further cer | tify that the s | oil is | being direct | ly transpor | rted from the Ger | | the Designa | |
| Recycling Facility | Discrepancies: Recycling Facility certifies | the receipt of the s | soil covered by | this n | | - | d above: | | | |
| Recy | Print or Type Name: JOE PROVANSAL, | BILL 15 0 | I BARE! | ÆEK | 50 | and date: | | 17 | 2-18 | -20 |

Please print or type.

| | Manifest | | | | | | 21 | ↓ Mar | ifest# \ | b . |
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| | Date of Shipment: / 12/18/20 | Responsible for | Payment: | Transport | Truck #: | | Facility #: | Approval Num | iber: | Load # |
| | Generator's Name and Billing | Address: | | | Generate | or's Phone # | | | | |
| | Amtek onstru | iction | | | Person t | to Contact: | 400 | | | |
| | 346 North Lem | on Str | | | | 20-10 | | | | |
| П | ~ 00 | 6.0 | | | FAX#: | | | Customer Acc | ount Number | |
| | Orange, Ca 92 Consultant's Name and Billing | | | | Consulta | ant's Phone | #: | 100 | - | |
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| | order Education | | | | Person t | to Contact: | -4 -0 | | | |
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| r an | No. of the Control of | NAV. SALVEY | LIV | | 1 CISON (| | TOIXER | | | |
| Generator and/or Consultant | 12328 AlBISCU | | | | FAX#: | | | | | |
| iene | Transporter Name and Mailing | 923 g Address: | | _ | Transpo | | | | | |
| Ĭ | MARTIN TRU | CKING | Street FAX#: Person to Contact: FAX#: Street J81 Site Phone #: Person to Contact: FAX#: Site Phone #: Person to Contact: FAX#: Person to Contact: FAX#: Person to Contact: FAX#: Site Phone #: Person to Contact: FAX#: Site Phone #: FAX#: Site Phone #: FAX#: Person to Contact: FAX#: Site Phone #: FAX#: Sold 74 Person to Contact: FAX#: Sold 74 FAX#: Site Phone #: FAX#: Sold 74 FAX#: Sold 74 FAX#: Site Phone #: FAX#: Sold 74 FAX#: Sold 75 FAX#: Sold 76 FAX#: FAX#: Sold 76 FAX#: FAX#: Sold 76 FAX#: Sold 76 FAX#: FAX#: Sold 76 FAX#: FAX#: Sold 76 FAX#: FAX#: Sold 76 FAX#: FAX#: FAX#: Sold 76 FAX#: FAX#: FAX#: FAX#: FAX#: Sold 76 FAX#: FAX#: FAX#: FAX#: FAX#: FAX#: FAX#: Sold 76 FAX#: FA | -7676 | | | | | | |
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| | Generator's Name and Billing | Address: | | Gene | rator's Phone #: | | | | |
| | Amtek Constru | ictio | | Perso | on to Contact: | 400 | | | |
| | 946 North Len | non ft e | | Terso | ni to Comaci. | | | | |
| | | | | FAX# | t : | | Customer Acco | unt Number | |
| | 75 3 ± 7° 9° | | | | | | * 11 | | |
| | Consultant's Name and Billing | g Address: | | Cons | ultant's Phone # | * | P.O.#3 | 34463 | 3 |
| | oce∃n Biue Er | 171 1 | 3547 (APR | Perso | on to Contact: | , = - 4 · | 1,70 | | |
| | West Esti | 161 | | FAX | t : | - 1-1-1- | Customer Acco | unt Number | |
| | | | | | Amberials (Azo | | | | |
| | Generation Site (Transport fro | m): (name & address) | | Site P | hone #: | | | | |
| | Amtek Constru | | | Perso | on to Contact: | | | | |
| tanı | 12514 Honolul | lu Terrence | | | | | | | |
| Generator and/or Consultant | | | | FAX | f: | | | | |
| 3 | Designated Facility (Transpor | t to): (name & address) | | Facili | ty Phone #: | | | | |
| 10/1 | | | | | on to Contact: | 10 100 | | | |
| anc | SOIL JAFE OF | CALIFORNIA | IN | Perso | on to Contact: | | | | |
| tor | 12328 RIBISCU | JS AVE | | FAX# | H: VOP PRO | AMIS AD | - | | |
| ner | ANTO CA | 973 | | | · · · · · | | | | |
| Gel | Transporter Name and Mailin | Responsible for Payment: ing Address: FUCTION EMANT FT A O' 8 Thing Address: ENV1 | | | sporter's Phone | | | | |
| | MINTENNO TEUC | KING | | | 26-354 on to Contact: | -/616 | | | |
| | | | | | | | | | |
| | | | | | DARLY | | | | |
| | | | | FAX | | | Customer Acco | unt Number | |
| | Description of Soil | 100000000000000000000000000000000000000 | Contaminated b | FAX | . 1 | on of Delivery | Customer Acco | | Net Weigh |
| | Description of Soil Sand Organic Clay Other | 0-10% | Gas Diesel Dother | py: Approx. Qty: | Descripti | on of Delivery | Gross Weight | Tare Weight | |
| | Sand Organic Oclay Other Ocher | 0-10% | Gas Diesel Other Gas Diesel | py: Approx. Qty: | Descripti | | Gross Weight | Tare Weight | |
| | Sand Organic Clay Other | 0-10% | Gas Diesel Other Gas Diesel | py: Approx. Qty: | Descripti | | Gross Weight | Tare Weight | 2541 |
| | Sand Organic Ocher Och | 0-10% | Gas Diesel Other Gas Diesel | py: Approx. Qty: | Descripti | in Sol | Gross Weight | Tare Weight | 3541 |
| | Sand Organic Other | 0 - 10% | Gas Diesel Other Gas Diesel Other JiWe certify that | py: Approx. Qty: | Descripti NON H | e Ticket# | Gross Weight | Tare Weight 3/2/a | 354, 37- 30 ae Soil Dat |
| | Sand Organic Other | 0-10% | Gas Diesel Other Gas Diesel Other I/We certify that e Generation Site | PAXE TAXE | Sca | e Ticket# | Gross Weight | Tare Weight 304 206 escried in the soil that we | 591 77- 30 ae Soil Dat |
| | Sand Organic Oclay Other Occasional Sheet completed and certifin any way. | 0-10% | Gas Diesel Other Gas Diesel Other I/We certify that e Generation Site | py: Approx. Qty: | Sca | e Ticket# | Gross Weight | Tare Weight 304 206 escried in the soil that we month | 359. 30 as Soil Da build alter |
| er l | Sand Organic Other | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over 20%-over tent's certification: fied by me/us for the | Gas Diesel Other Gas Diesel Other I/We certify that be Generation Situation | PAXE TO SEE THE SOIL REFERENCE SHOWN ABOVE | Sca ceed herein is and nothing | e Ticket # Taken entirely from the saken and the saken an | Gross Weight SSPO om those soils de or done to such | Tare Weight 3126 200 200 200 200 200 200 200 | 591. 30 ae Soil Dae buld alter Day Year |
| noner | Sand Organic Other | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over 20%-over ced above: Stant's certification: fied by me/us for the certor consult: I/We acknowledge ced. I/We further cer | Gas Diesel Other Gas Diesel Other I/We certify that the Generation Site of the solution of | the soil reference shown above | Scand nothing of transforte | e Ticket # Taken entirely from the General Such Soil | Gross Weight SSPO om those soils de or done to such | Tare Weight 3126 escried in the soil that we we would be served in exact | 591. 30 ae Soil Da ould alter Day Yea 18 22 |
| Insponer | Sand Organic Other | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over 20%-over ced above: Stant's certification: fied by me/us for the certor consult: I/We acknowledge ced. I/We further cer | Gas Diesel Other Gas Diesel Other I/We certify that the Generation Site of the solution of | the soil reference shown above Signatural referenced at is being directly delaying d | Sca sced herein is and nothing the late: | e Ticket # Taken entirely from the General Such Soil | Gross Weight SSPO om those soils de or done to such | Tare Weight 3006 escried in the soil that wo Month i2 red in exact the Designa | SAL Double Soil Da ould alter Day Yea 18 22 ly the san ted Facilis |
| Iransponer | Sand Organic Other | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over 20%-over ced above: Stant's certification: fied by me/us for the certor consult: I/We acknowledge ced. I/We further cer | Gas Diesel Other Gas Diesel Other I/We certify that the Generation Site of the solution of | the soil reference shown above | Sca sced herein is and nothing the late: | e Ticket # Taken entirely from the General Such Soil | Gross Weight SSPO om those soils de or done to such | Tare Weight 306 escried in the soil that wo month i2 red in exact the Designa | 590 300 ae Soil Date ould alter Day Yea 18 20 ily the santed Facility Day Yea |
| Transporter | Sand Organic Other | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over 20%-over ced above: Stant's certification: fied by me/us for the certor consult: I/We acknowledge ced. I/We further cer | Gas Diesel Other Gas Diesel Other I/We certify that the Generation Site of the solution of | the soil reference shown above Signatural referenced at is being directly delaying d | Sca sced herein is and nothing the late: | e Ticket # Taken entirely from the General Such Soil | Gross Weight SSPO om those soils de or done to such | Tare Weight 306 escried in the soil that wo month i2 red in exact the Designa | 590 300 ae Soil Date ould alter Day Year 18 20 ally the samted Facility |
| | Sand Organic Other | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over 20%-over ced above: Stant's certification: fied by me/us for the certor consult: I/We acknowledge cd. I/We further cer | Gas Diesel Other Gas Diesel Other I/We certify that the Generation Site of the solution of | the soil reference shown above Signatural referenced at is being directly delaying d | Sca sced herein is and nothing the late: | e Ticket # Taken entirely from the General Such Soil | Gross Weight SSPO om those soils de or done to such | Tare Weight 306 escried in the soil that wo month i2 red in exact the Designa | 590 300 ae Soil Date ould alter Day Year 18 20 ally the samted Facility |
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| Recycling Facility Iransporter | Sand Organic Other | 0-10% 10-20% 20%-over 0-10-20% 10-20% 20%-over 20%-over 20w-over ced above: Stant's certification: fied by me/us for the consult. I/We acknowledge ad. I/We further certify to, subtracting from the state of the s | Gas Diesel Other Gas Diesel Other I/We certify that the Generation Situation If the certify that the soil of th | the soil reference shown above Signature Signature Signature Signature | Sca sced herein is and nothing in the date: nove and continue in the date: pove and continue in the date: | te Ticket # Taken entirely from that such soil from the General te. | Gross Weight SOPO om those soils de or done to such l is being delivereration Site to to | Tare Weight 306 escried in the soil that wo month i2 red in exact the Designa Month | 590 300 ae Soil Date ould alter Day Yea 18 20 ily the sam ted Facility Day Yea |

| | Manifes | t | SOIL SAI | -Hazardo | | L21 | ↓ Mar | ifest # | , |
|-----------------------------|--|--------------------------|---------------------|--------------|----------------------------------|---------------------|---------------------|-------------|--------------|
| ı | Date of Shipment: 12/18/20 | Responsible for | Payment: | Transport Ti | ruck #: | Facility #: | Approval Num | ber: | Load # |
| | Generator's Name and Billing | Address: | | (| Generator's Pho | ne #: | | | |
| | Amtek Ton tri | | | 1 | Person to Conta | et:'nq UII | | | |
| | | | | 1 | FAX#: | 7-1- | Customer Acco | ount Number | |
| | C 9: Consultant's Name and Billin | | | | Consultant's Ph | one #: | 0 4 | | |
| | Ocean Blue E | nvirona en al | Service | | | ct: 24-4120 | 4.0, | 3446 | 3 |
| | | | | ľ | rerson to Conta | CE 24-4120 | | | |
| | and West Esti | | |] | FAX#: | | Customer Acc | ount Number | |
| | Generation Site (Transport fro | | | 5 | Site Phone #: | | | | |
| П | Amtek Constr | uction | | | | | | | |
| ınt | 12514 Hon 1u. | | | ľ | Person to Conta | ct: | | | |
| Generator and/or Consultant | | | | 1 | FAX#: | | | | |
| or Col | Designated Facility (Transpor | rt to): (name & address) | | 1 | Facility Phone # | | | | |
| na/c | COIL SAFE OF | CALIFORNIA | IN | 1 | Person to Conta | ct: | | | |
| tor a | 12328 HIBISC | US VE | | - | DAY# | 1000 M | | | |
| nera | DE ANTO CA | 973 1 | | | | · - | | | |
| Ge | Transporter Name and Mailir | ng Address: | | | Transporter's Pl | none #: 54-7676 | | | |
| | WINDIN 1 ZU | GIVE | | 1 | Person to Conta | ct: | | | |
| | | | | | GARY | * | Customer Acc | | |
| | - | | | | FAX#: | | Customer Acc | ount Number | |
| | Description of Soil | Moisture Content | | - | Qty: Desc | ription of Delivery | Gross Weight | Tare Weight | Net Weigh |
| | Sand Organic Other | 0-10% | Gas Diesel Dother | rin. | Non | HER SOIL | 81460 | 30940 | 505 |
| | Sand □ Organic □ | 0 - 10% | Gas Diesel D | 1 | | 1010000 | | | |
| | Clay Other List any exception to items lis | 20% - over 🗆 | Other 🗅 | | | Scale Ticket # | 11 | 26: | 75.00 |
| | | | | | | | 14 | oce. | 28 |
| | Generator's and/or consu- Sheet completed and certi | | | | | | | | |
| | in any way. | () | | | 4 | 7 / | / | | |
| l. | Print or Type vame: Gen | erator Consu | ltant 🗆 | Signa | ature and date | V | 200 | Month 12 | Day Year |
| 16 | Transporter's certification | n: I/We ocknowledge | e receipt of the so | il reference | ed above and | certify that such s | oil is being delive | | |
| noc | condition as when receive | ed. IMe further cer | tify that the soil | is being d | irectly transp | orted from the Ge | neration Site to | the Designi | ited Facilit |
| Transporter | without off-loading, and in Print of Type Name: | ng to, subtracting fr | om or in any way | | ature and date: | in the. | _ | Month | Day Year |
| = | 11/18/ | 11/2/1 | gec | y | XIII | | | 12 | 18 20 |
| 'n | Discrepancies: | / | | | 00 | ٨ | | | |
| acill | | | | | | | | | |
| ng l | Pagualina Facility cartific | ne the receipt of the | sail congred by the | ie manifect | aveant as not | ad abona | | | |
| Recycling Facility | Recycling Facility certifie Print or Type Name: | s the receipt of the s | on covered by thi | | except as not ature and date: | ен иооде: | | | |
| He | JOE PROVANSA | L/BILL BISHT | F BARRY ME | EL | | | 15 | 118- | 70 |
| | | | | | | | | | |

| N | lanifest | | SOIL SA | n-Hazard | | | | | ↓ Man | ifest# √ | , |
|--|--|---|--|--|---|--|--|--|---|--|---|
| Date of Shi | | Responsible for | Payment: | Transport 7 | Fruck #: | F | acility #: | App | roval Numl | ber: | Load # |
| 12/1 | 8/20 | | | | | | | | | _ | 131 |
| Same and the same | Name and Billing | Address: | | | Genera | tor's Phone #: | | | | | |
| Service Servic | k om tru | | | | | | | | | | |
| | N rth Lem | | | | Person | to Contact: | | | | | |
| | 1, 5, 5, 1 | | | | FAX#: | | | Cus | tomer Acco | unt Number | |
| . Ka | nge, ca 2 | · · · · · | | | PAAR. | | | Cus | tomer reco | un i i unioci | |
| | s Name and Billing | | | | Consul | tant's Phone # | : | 1 | 1 4 - | 11117 | |
| | ar blue bu | nvironmental | | | | | | 150 | #34 | 463 | |
| I.CE | di Dine Gi | ivironmental | DOM ASSOC | | Person | to Contact: U. | 24-4121 | | | | |
| 10.5% | | | | - 9 | FAX#: | | | Cus | tomer Acco | unt Number | |
| 20-010-01 | West Est | el Street | | | TAXII. | | | Cus | nomer 3 neco | an Hance | |
| | and the second division in the second | m): (name & address) | | | Site Ph | one #: | | | | | |
| Amt | ek Constru | | | | | | | | | | |
| | | | | | Person | to Contact: | | | | | |
| 125 | 14 HOU TUI | L Terrenc | | | FAX#: | | | | | | |
| | | | | | | | | | | | |
| Designated | Facility (Transport | t to): (name & address) | | | Facility | Phone #: | | | | | |
| | | | | | | | 10 10 10 10 | | | | |
| SOI | L SAFE OF | CALIFORNIA, | INC | | Person | to Contáct: | | | | | |
| 123 | 28 HIBISCL | JS A L | | | FAX#: | | 1445000 | - | | | |
| AD | בי היינה, | 2301 | | | 10000000 | | | | | | |
| Transporter | | | | | Person | to Contact: | | | | | |
| arric | | | | | FAX#: | | | Cus | tomer Acco | unt Number | |
| | ption of Soil | Moisture Content | Contaminated | by: Approx | FAX#: | Description | on of Deliver | y Gro | ss Weight | Tare Weight | Net Weig |
| Descri | | 0-10% | Gas I | by: Approx | FAX#: | Description | | y Gro | ss Weight | Tare Weight | Net Wei |
| Descri | ption of Soil | 0-10% 2 10-20% 2 20%-over 2 | Gas C Diesel C Other | 18 | FAX#: | Description | | y Gro | ss Weight | Tare Weight | Net Wei |
| Descri Sand © Clay © | Organic OOther | 0-10% A | Gas C Diesel C Other G | 10 | FAX#: | Description | | y Gro | ss Weight | Tare Weight | Net Wei |
| Descri | Organic Oother Oother | 0-10% | Gas Diesel Gother Gas Diesel G | 18 | FAX#: | Description Nand Ho | 192 Soil | y Gro | ss Weight | Tare Weight | Net Wei |
| Descri | Organic OOther | 0-10% | Gas Diesel Cother Gas Diesel C | 18 | FAX#: | Description Nand Ho | | y Gro | ss Weight | Tare Weight | Net Wei |
| Sand Clay Clay Clay Clay Clay Clay Clay Clay | Organic Other Other Deption to items list | 0 - 10% 10 - 20% 10 - 20% 10 - 20% 10 - 20% 10 - 20% 20% - over 10 ed above: | Gas Diesel Other Gas Diesel Other | at the soil re | FAX#: | Description Wan House Scaled herein is to | e Ticket# | y Gro | SS Weight | Tare Weight 3180 | Net Wei |
| Sand Clay Clay Clay Clay Clay Clay Clay Clay | Organic Other Othe | 0 - 10% | Gas Diesel Other Gas Diesel Other | at the soil re | FAX#: | Description Wan House Scaled herein is to | e Ticket# | y Gro | SS Weight | Tare Weight 3180 | Net Wei |
| Sand Clay Clay Clay Clay Clay Clay Clay Clay | Organic Other Othe | 0 - 10% 10 - 20% 10 - 20% 10 - 20% 10 - 20% 10 - 20% 20% - over 10 - 20% - over 10 - 20% 10 | Gas Diesel Other Gas Diesel Other | t the soil re | FAX#: | Description Wan House Scaled herein is to | e Ticket# | y Gro | SS Weight | Tare Weight 3180 | Net Wei |
| Sand Clay Clay Clay Clay Clay Clay Clay Clay | Organic Other Othe | 0 - 10% 10 - 20% 10 - 20% 10 - 20% 10 - 20% 10 - 20% 20% - over 10 ed above: tant's certification: fied by me/us for the | Gas Diesel Other Gas Diesel Other I/We certify that | t the soil re | FAX#: | Description Wan House Scaled herein is to | e Ticket# | y Gro | SS Weight | Tare Weight 3100 Colored in the soil that we | Net Wei |
| Sand Clay Clay Clay Clay Clay Clay Clay Clay | Organic Other Othe | 0-10% | Gas Diesel Other Gas Diesel Other I/We certify that the Generation Si | at the soil reite shown a | FAX#: | Description Nav Harante Scale Herein is to and nothing in the second contract of the second | e Ticket # aken entirel has been gan | y Gro y from the ded or don soil is be | ss Weight 5005 L ose soils delive | Tare Weight 31 80 Colored in the soil that we would have | Net Wei |
| Sand Clay Clay Clay Clay Clay Clay Clay Clay | Organic Other Othe | 0-10% | Gas Diesel Other Gas Diesel Other I/We certify that the Generation Si Stiffy that the soi | at the soil rete shown a soil reference it is being to | FAX#: | Scaled herein is to nothing to transported | e Ticket # aken entirel has been add by that such from the C | y Gro y from the ded or don soil is be | ss Weight 5005 L ose soils delive | Tare Weight 31 80 Colored in the soil that we would have | Net Wei |
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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 Hemandez | 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 | 0 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 0 | 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 fo | r Approval | Number' = A5-2359 (10 to | rucks) | 256.83 |

38463

SOIL SAFE OF CA - TPST Non-Hazardous Soils

| 40.0 | | | | 200 |
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| | wan | nesi | 47 | - 30 |

| | Manifest | ŧ | SOIL SAI | ı-Hazard | | | | ↓ Mar | ifest # | k |
|--------------------|--|---|--------------------|-----------|--|------------------|---------|------------------------|------------------|------------|
| | Date of Shipment: 12/10/20 | Responsible for | Payment: | Transport | Fruck #: | Facility : | , | Approval Num | | Load# |
| | Generator's Name and Billing | | ALL LAND | | Generator | s Phone #: | - | | | |
| | Amtek Constru | cti. | | | | | | | | |
| | 946 No.th Len | on Stiet | | | Person to | | | | | |
| | | | | | FAX#: | teve Sa re | 3 | Customer Acc | ount Number | |
| М | Orange, Ca 92 | 86 | | | TAA#. | | | CASTON CANADAS COMPANY | ntek | |
| | Consultant's Name and Billing | | | | Consultar | nt's Phone #: | | | | |
| | Ocean Blue En | vironmental | Services | | | | | | | |
| | | ., | | | Person to | Contact: U24-4 | LZU | P.O.# | 3446 | 2 |
| | 925 West Esth | er Stipps | | | FAX#: | oc up a | V | Customer Acc | | |
| 31. | Long Beach, C | | | | TAXII. | | | D. STORY STORY | · · · · | |
| | Generation Site (Transport fro | | | | Site Phon | e#: | | | | |
| | Amtek Constru | iction | | | | | | | | |
| + | 12514 Honolul | | | | Person to | Contact: | | | | |
| Itan | 20021 20110202 | .u zorrenoe | | | FAX#: | | | | | |
| Consultant | Whi er Ca | rogne | | | ATDUI. | | | | | |
| ပိ | Designated Facility (Transpor | | | | Facility Pl | hone #: | | | | |
| Generator and/or | | | | | Facility Phone #: Person to Contact: | | | | | |
| and | SOIL SAFE OF | CALIFORNIA | INC | | | | | | | |
| ţò | 12328 HIBISCU | IS AVE | | | FAX#: | DE PROVANS | AT. | - | | |
| era | ADELANTO, CA | 92301 | | | -3/10/2/10/2 | 760) 246 8 | 004 | | | |
| Sen | Transporter Name and Mailin | g Address: | | | | ter's Phone #: | | | | |
| Ĭ | MARTHIS TO | ER. | | | | -354-76 | 76 | | | |
| | | | | | Person to | Contact: | | | | |
| Ш | | | | | FAX#: | noneri | 0 | Customer Acc | areast Normalian | |
| Ш | | | | | FAA#, | | | Customer Acc | ount Number | |
| | Description of Soil | Moisture Content | Contaminated b | y: Approx | k. Qty: | Description of D | elivery | Gross Weight | Tare Weight | Net Weight |
| | Sand Organic Clay Other | 0 - 10% ☑ 10 - 20% ☐ 20% - over ☐ | Gas Diesel D | 10 | y N | van Haz | Soil | 84920 | 30820 | 54100 |
| | Sand Organic O | 0-10% 10-20% | Gas Diesel D | | 1 | | | | | 17 N |
| | Clay Other List any exception to items list | 20% - over | Other 🖸 | | | Scale Ticket | - # | 1101 | 111 | 04 /·CC |
| | List any exception to items has | ed above. | | | | Scale Ticker | . 11 | 1624 | 16 | |
| | Generator's and/or consul Sheet completed and certi- in any way. | | | | | | | | | |
| er l | Print or Type Name: Gene | erato Consu | ltant 🔾 | Sig | nature and | date: | 2/1 | | Month L2 | Day Year |
| Transporter | Transporter's certification condition as when receive | : I/W acknowledge | | | | | | | | |
| usp | without off-loading, addin | g to, subtracting fr | om or in any way | | | 11.11 | | | | |
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| acil | | | | | | / / | | | | |
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| 6 | Recycling Facility certifies | s the receipt of the s | oil covered by thi | | The second second | | | | | |
| cling | | | | | A TOTAL STREET, SALES AND ADDRESS OF THE PARTY OF THE PAR | | | | | |
| ecycling | Print or Type Name: | | | Sig | nature and | date: | | 4 | | |
| Recycling Facility | Print or Type Name: JOE PROVANSAL | BILI BISHO | F/BARRI MEI | | nature and | date: | | 12 | 1-10 | 20 |

| | Manifes | t | SOIL S | | azardous S | | 31 | ↓ Man | ifest # 🗸 | , |
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| ٦ | Date of Shipment: | Responsible for | | - | sport Truck # | | Facility #: | Approval Num | ber: | Load # |
| 1 | 12/10/20 | 477-1 | | 16 | 9- | | | × | | 00 |
| ł | Generator's Name and Billing | | -m] -2: | 10 | | ator's Phone | #: | | | |
| 1 | Amtek Constr | A. I. | | | | e e e Anda | | | - | |
| ١ | 946 North Le | | | | Person | to Contact: | 7400 | | | |
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| 1 | 0-20 0 0 0 | 2067 | | | FAX#: | | | CONTRACTOR ACTOR | t - | |
| ł | Oran e, Ca 9 Consultant's Name and Billin | | | | Consu | ltant's Phone | #: | Pull | IC . | |
| 1 | No section of the sec | - | M. 142 00 | | | | | | | |
| 1 | Ocean Blue E | nvironmental | Se Alce | 25 | Person | Person to Contact: 0 4-4 ZU | | | 3446 | 2 |
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| П | 925 West Est Tong Beach, | | | | FAX#: | | | Customer Acco | | |
| 1 | Generation Site (Transport fr | | | | Site Ph | none #: | | -3-3 | 2517 | |
| 1 | | | | | J. C. | | | | | |
| | Amtek Constr | | | | Person | to Contact; | | | | |
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| 3 | What tier, Ca Designated Facility (Transpo | Facilit | v Phone #: | | + | | | | | |
| 5 | Designated Facility (Francisco | et toj. (mine o minero) | | | 1 | Facility Phone #: 7601 246-80 1 | | | | |
| | SOIL SAFE OF | CALIFORNIA, | INC | | Person | to Contact: | | | | |
| dellerator and/or consultant | 12328 HIBISC | US AVE | | | 71.76 | | WANSAT. | | | |
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| H | | | | | Transi | orter's Phon | THE RESERVE OF THE PARTY OF THE | | | |
| - 1 | | | | | | | | | | |
| | Transporter Name and Mailing Address: Make Texts Text | | | | 62 | | 4-7676 | | | |
| 5 | | | | | Persor | 6-35 to Contact: | 4-7676 | | | |
| 5 | | | | | Person | to Contact: | | | OL 1 | |
| 5 | | | | | Persor | to Contact: | 4-7676 | Customer Acco | ount Number | |
| 5 | | Moisture Content | Contaminate | ed by: / | Persor FAX#: | to Contact: | 4-7676 | | | |
| 5 | Description of Soil Sand O Organic O | 0-10% | Gas | D | Persor FAX#: | Descrip | H-7676 LUNGTIN tion of Delivery | Customer Acco | Tare Weight | Net Weig |
| 5 | Make tests Tex Description of Soil | 0 - 10% 10 - 20% 20% - over | Gas Diesel Other | 000 | Persor FAX#: | Descrip | 4-7676 luetin | Customer Acco | Tare Weight | Net Weig |
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| | Manifest | | | FE O | | | | ↓ Man | ifest # \ | , |
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| П | Date of Shipment: 12/10/20 | Responsible for | | Transport | ASSESSMENT OF THE PARTY OF | | Facility #: | Approval Num | | Load # |
| | Generator's Name and Billing Amtek Constru- 946 North Lem | ction. | | | Person t | or's Phone o Contact: Leve | ckon | Customer Acc | ount Number | |
| | Orange, Ca 92 | 86 | | | PAA#. | | | Land Control of State | tek | |
| | Consultant's Name and Billing Ocean Blue En | vironmental | Services | | Person | | e#: | P.O. # | 34463 | 3 |
| П | 925 West Esth Long Beach, C | | | | FAX#: | | | Customer Acc | ount Number | |
| | Generation Site (Transport from | m): (name & address) | | | Site Pho | ne #: | | | 747 | |
| ııt | 12514 Honolul | u Terrence | | | Person | to Contact: | | | | |
| nsulta | Whittier, Ca | 90801 | | | FAX#: | | | | | |
| Co | Designated Facility (Transport | | | | | Phone #: | 246-8001 | | | |
| Generator and/or Consultant | SOIL SAFE OF 12328 HIBISCU | | INC | | Person | to Contact: | | | | |
| erato | ADELANTO, CA | 9230 | | | FAX#: (7/50) 246-8004 | | | | | |
| Gen | Transporter Name and Mailing | g Address: | Transporter's Phone #: | | ne #: | | | | | |
| | | | | | Person FAX#: | to Contact: | | Customer Acc | ount Number | |
| П | Description of Soil | Moisture Content | Contaminated b | y: Appro | x. Qty: | Descri | ption of Delivery | Gross Weight | Tare Weight | Net Weigh |
| | Sand Organic Other Sand Organic Other Sand Organic Other Other | 0 - 10% | Gas Diesel Other Gas Diesel Other | 12 | ,4 | Nas | Haz Soil | 85420 | 3060 | 5486 27.4 |
| Ш | List any exception to items liste | | Other u | - | | 5 | Scale Ticket # | 1602 | 420 | |
| | Generator's and/or consult Sheet completed and certif in any way. Prim or Tyce Name: Gene | fied by me/us for th | | e shown | | id nothin | | rom those soils a | descried in to soil that w | ould alter |
| Transporter | Transporter's certification condition as when receive without off-loading, adding Print or Tipe Name: | d. We further cer | tify that the soil | is being y delayin | directly | transpor y to suc | fed from the Ger | | | ated Facili |
| acility | viscrepancies: | the marint of the | soil covered by th | is manife | st evcen | A | I above: | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| Recycling Facility | Recycling Facility certifies Print or Type Name: | the receipt of the s | on cocciency in | | gnature ar | | r nooce. | | | |

| Manifes | t | | | | - TPST | | ↓ Man | ifest # \ | , |
|--|---|--|--|--|------------------------------------|-------------------------------|--|---|--|
| Date of Shipment: | | Payment: | Transport | Truck #: | Facility #: | | Approval Num | ber: | Load # |
| 12/10/20 | con | eu tan | | 609 | | | A5-23 | 59 | D04 |
| Annual Control of the | g Address: | | | | | | | | |
| 94t North en | non . re | | | | | | | | |
| range, Ca 91 | 2867 | | | FAX#: | | | | | V |
| Consultant's Name and Billin | ng Address: | SE EVI CAN | | | | | | | |
| | | 211100 | | Person to | Contact: | | Ph: | #344 | 43 |
| | | | | FAX#: | | | Customer Acco | ount Number | |
| Generation Site (Transport fr | om): (name & address) | | | Site Phor | ne #: | | | 20 | |
| | | | | Person to | Contact: | | | | |
| Whitties Co | 90801 | | | FAX#: | | | | | |
| | | | | Facility F | hone #: | . 1 | | | |
| SOIL SAFE OF | CALIFORNIA, | INC | | - | CONTROL OF THE PARTY | 1 | | | |
| 12328 RIB1SC | IS L | | | | | | | | |
| ADELANTO, CA | 92301 | | | FAX#: | 7501 116-000 | AG | | | |
| Transporter Name and Maili | ng Address: | | | Transpor | ter's Phone #: | | | | |
| | | | | Person to | Contact: | | Customer Acco | ount Number | |
| Description of Soil | Moisture Content | Contaminate | d by: Appro | x. Qty: | Description of Deli | ivery | Gross Weight | Tare Weight | Net Weigl |
| Clay Other | 20% - over 🗆 | Gas Diesel Other | 18 | 9 1 | van Haz | SoiL | 80180 | 31080 | 71100 |
| Sand Organic Clay Other | 10 - 20% 20% - over | Diesel Other | 000 | | | | | | 24.5 |
| List any exception to items lis | sted above: | | | | Scale Ticket # | | 160 | 1434 | |
| Sheet completed and cert in any way. | ified by me/us for th | | Site shown | | l nothing has been | | | | ould alter |
| x telen | () / 1/1/10 | | | - R/J 6-3 | 1 5 5 5 1 6 -9 | 111 | | 100 | |
| Transporter's certificatio condition as when receiv without off-loading, addi | ed. I/We further cer | tify that the so com or in any t | oil is being way delayin | directly i | transported from the | ie Gener | is being delive ration Site to | the Designation Month | ited Facili |
| Transporter's certificatio condition as when receiv without off-loading, addi Print or Type Name Discrepancies: Recycling Facility certific Print or Type Name: | ned. IWe further cer ng to, subtracting fr SL 120 | tify that the sion or in any t | oil is being way delayin Sig Khis manife | directly of delivery | transported from the to such site. | ie Gener | ration Site to | the Designa | Day Ye |
| | Date of Shipment: | Date of Shipment: Validation Validation | Date of Shipment: Consultan | Date of Shipment: Consultan Consultan | Date of Shipment: Valuation | Date of Shipment: VID 20 | Date of Shipment: VID 2D Concentor's Name and Billing Address: Facility # Consultant's Name and Billing Address: Facility # Consultant's Name and Billing Address: Consultant's Phone #: (562) 6724-4120 Person to Contact: Accounts Payabi FAX#: Consultant's Phone #: (562) 6724-4120 Person to Contact: Accounts Payabi FAX#: Consultant's Phone #: (562) 6724-4120 Person to Contact: FAX#: Consultant's Phone #: (760) 240-8001 Person to Contact: FAX#: Person to Contact: FAX#: Facility Phone #: (760) 240-8001 Person to Contact: FAX#: Facility Phone #: (760) 240-8001 Person to Contact: FAX#: Facility Phone #: (760) 240-8001 Person to Contact: FAX#: Person to Contact: FAX# | Date of Shipment: Responsible for Payment: Consultant's Phone #: Facility #: Approval Num A5-23 | Date of Shipment Responsible for Payment: Consequence Consequence Approval Number: A5-2359 |

| | Manifest | | SOIL SA | FE O | | | T | ↓ Man | ifest # | , |
|-----------------------------|--|---|--|---------------------------|------------------------|---|-------------------------------------|-----------------|--------------------------------------|----------------------------|
| | Date of Shipment: 12/10/20 | Responsible for | Payment | Transport | Truck #: | F | acility #: | Approval Num | | Load # |
| | Generator's Name and Billing Amtek Constru | Address: | our can | | 5 Person to | or's Phone #: 66294064 6 Contact: Steve Sa | | | | |
| | O ange, Ca 92 | 867 | | | FAX#: | reve be | yue | Customer Acco | ount Number 12. ⇒k | |
| | Consultant's Name and Billing Ocean. Blue En 925 West Esth Long Beach, C. | er Street | Services | | Person to | ant's Phone # Sec 2 1 500 to Contact: Accounts | | Customer Acco | | |
| | Generation Site (Transport from | n): (name & address) | | | Site Pho | ne #: | | 100 | 257 | |
| - Jue | 12514 Honolul | u Terrence | | | Person to | to Contact: | | | | |
| nsulta | Whittier, Ca | 90801 | | | FAX#: | | | | | |
| Generator and/or Consultant | Designated Facility (Transport SOIL SAFE OF (12328 HIBISCU: ADELANTO, CA | CALIFO NIA, S AVŁ | INC | | Person to | Phone #: 760) 24 to Contact: TOE PROV | ANSAL | | | |
| - Ge | Transporter Name and Mailing MARTINS TR | RAddress: EUCHLAIC | | | 626 Person to | orter's Phone is 2 - 354- | | Customer Acco | ount Number | W. |
| Н | Description of Soil | Moisture Content | Contaminated | by: Appro | x. Qty: | Description | on of Delivery | Gross Weight | Tare Weight | Net Weigh |
| | Sand Organic Sand Organic Clay Other Sand Organic Clay Other Clay Clay Standard Other Clay Standard St | 0 - 10% | Other Gas Diesel | 18 | 4 | | HAZ Soll | | 3040 438 | 5038 J5-16 |
| | Generator's and/or consult Sheet completed and certifi in any way. Print or Type Name: Gener | ied by me/us for th | I/We certify that the Generation Si | ite shown i | eferenced above and | d nothing h | aken entirely fro as been add to | m those soils d | lescried in t | ould alter |
| Transporter | Transporter's certification: condition as when received without off-loading, adding Print or Type Name. | I/We acknowledge i. I/We further cer | tify that the soi | il is being ay delayin | directly | transported ar to such a | from the Gener | | ered in exac the Designa Month | tly the san ited Facili |
| Recycling Facility | Discrepancies: Recycling Facility certifies | the receipt of the s | oil covered by ti | his manife: | st except | as noted ab | A pope: | | | |
| cyclin | Print or Type Name: JOE PROVANSAL, | | | | nature and | d date: | V | | | |

| M | anifest | | SOIL SA | on-Hazar | dous So | oils | | ↓ Man | ifest # ↓ | |
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| Date of Ships | | Responsible for | | 7 | t Truck #: | | acility #: | Approval Num | ber; | Load # |
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| - | Name and Billing | 4000000 | ant | | General | tor's Phone #: | 1 1 | | | Account to |
| 7-1120-95-A2-10-20-20-1-10-1-2 | k Constru | | | | | - Hinter | | | | |
| 946 | North Ler | non Stree | | | Person | to Contact: | | | | |
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| Designated F | Pacility (Transpor | t to): (name & address) | | | | Phone #: | | | | |
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| 100 | | M.C. M. C. | | | Person to Contact: TO PROVANSAT. | | | | | |
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| 10000 | 100 100 | W W 22 | | | | to Contact | | | | |
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| 1 | Generator's Name and Billing | | | | Generator | 's Phone #: | | | | |
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| П | - 0 | oro to | | | FAX#: | | | Customer Acco | | |
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| ١ | Ocean Blue E | nvironme .cal | Ser, Loes | t | C W. I C. TOP SEC SERVED II | Contact: 024-4 | | P.o. 34 | 463 | |
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| | SOIL SAFE OF | CALIFORNIA | TNC | | Person to | | 001 | - | | |
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| | Transporter Name and Mailing Address: | | | | | er's Phone #: | | | | |
| | | ng Address: | | | 62 | 6-354-7 | 676 | | | |
| | Transporter Name and Mailir | ng Address: | | | Person to | 6-354-7 Contact: | 676 | | | |
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| 1 | Date of Shipment: | Responsible for | Payment: Tr | ansport Truck | #: | Facility #: | Approval Num | | Load # | | |
| | Generator's Name and Billing A Amtek Constru 940 North Lem | ddress: | | Pers | | ar sad | | | | | |
| 1 | Orange, Ca _2 | 867 | | FAX | #: | | Customer Acco | ount Number | | | |
| İ | Consultant's Name and Billing | | | Con | sultant's Phon | ne #: | | | | | |
| | Ocean Blue En | at decem | Services | Pers | Acc ur | n Pav- | P.b.# | ount Number | 53 | | |
| ł | Generation Site (Transport from | | | Site | Phone #: | | 3 | 1.5 | | | |
| | Ambelt, Severana | | | Pers | on to Contact: | 2 | - | | | | |
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| manage is/am company | Whill term Co | | | FAX | #: | | | | | | |
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| | A A AZB BIRTHOU | S AVID | | FAX | | DOMESTIC STORY | - | | | | |
| | ADMININE, DA | 973.002 | | 1110 | | 246-8000 | | | | | |
| | | | | Pers | on to Contact: | 1 | Customer Acco | ount Number | | | |
| | Description of Soil | Moisture Content | Contaminated by: | Approx. Qt | : Descri | ption of Delivery | Gross Weight | Tare Weight | Net Weig | | |
| | Sand Organic OClay Other | 0-10% | Gas Diesel Other Gas D | 184 | Non | HAZ SOLL | 85200 | | | | |
| | Sand Organic Clay Other O List any exception to items lister | 10 - 20% □ 20% - over □ | Diesel 🗅 Other 🗅 | | | Scale Ticket # | .,, | 112 | 26.8 | | |
| ļ | List any exception to items listed | a above. | | | - | ocale Ticket# | 160 | 143 | 7 | | |
| | Generator's and/or consults Sheet completed and certific in any way. | | | | | | | | | | |
| | Print or Type Name: Gener | ator Consu | ltant 🔾 | Signatur | e april date: | -1/100 | 1- | Month 12 | Day Yea | | |
| | Transporter's certification: condition as when received without off-loading, adding Print of the Name: | . I/We further cer | tify that the soil is | s being direc delaying del | tly transpor | rted from the Gene | | the Designa | Day , Yes | | |
| 1 | Discrepancies: | Homa | me [| <u></u> | | | | 12 | 10 2 | | |
| | Recycling Facility certifies | the receipt of the s | oil covered by this | | | d above: | | | | | |
| ٠ſ | Print or Type Name: | | | | e and date: | | | 17 | 11-3 | | |
| | JOE PROVANSAL | BILL BISEC | PIBBERY MER | | | | | | | | |

| | Manifes | t | SOIL SAFE OF CA - TPST Non-Hazardous Soils | | | | 51 | | | | |
|-----------------------------|--|--|--|---|--|--|--|--|---|---|--|
| T | Date of Shipment: Responsible | | for Payment: Transport | | Truck #: | | | Approval Number: Load # | | | |
| П | 12/4/20 | 1 7 | nei an | | | | | A5 _3 | 35 | 008 | |
| lt | Generator's Name and Billing Address: | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Generator's Pho | | itor's Phone | #: | | | | |
| П | Amtek Construction | | | | 5/200 | | | | | | |
| П | 946 North Lemon Stitet | | | | Person to Contact: | | | | | | |
| П | | | | | Steve Sayc - FAX#: | | | Customer Account Number | | | |
| П | Orange, Ca 9286 | | | | | | | 7Amtek | | | |
| 1 | Consultant's Name and Billing Address: | | | | Consultant's Phone #: | | | | | | |
| П | Ocean Blue Environmental Services | | | | Person to Contact: 1324-4220 | | | | | | |
| П | | | | | 1 | | | PO=3 | 4463 | 3 | |
| П | 925 West Esther Street | | | | FAX#: | | | Customer Account Number | | | |
| П | Long Beach, | Ca 90813 | | | 1.7 | | | | | | |
| ı | Generation Site (Transport fro | om): (name & address) | | | Site Ph | ione #: | - | | | | |
| | Amt Constr | ucti | | | P | to Coming | | | | | |
| اء | 10.01 | | | | Person | to Contact: | | | | | |
| Generator and/or Consultant | | | | | FAX#: | | | | | | |
| Suc | Whi ir. Ca | 90801 | | | | - | | | | | |
| 3 | Designated Facility (Transpor | | | | Facility | y Phone #: | SAN STATE | | | | |
| 90 | SOIL SAFE OF | CATTEMPATE | TN | | Parcon | 760) to Contact: | 246-8 | - | | | |
| an | | | 24.6 | | 1 CISON | 13 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | OV C | | | | |
| aro | 12328 HIBISC | | | | FAX#: | | OV. | | | | |
| ie | ADELANTO, CA | 92502 | | | (760) 246-8004 | | | | | | |
| 5 | Transporter Name and Mailin | ng Address: | | | Transporter's Phone #: 626 -354 -7676 | | | | | | |
| | MUHRTINS TH | alcei 00 | | | | to Contact: | 9-1616 | + | _ | | |
| | | | | | | Sary | | | | | |
| | | | | | | FAX#: | | | | | |
| | | | | | | - 1 | | Customer Acco | ount Number | | |
| | | Taxaa aa aa | 1 | | FAX#: | | | | | | |
| | Description of Soil | Moisture Content | - | | FAX#: | Descrip | tion of Delivery | Gross Weight | Tare Weight | Net Weig | |
| | Sand □ Organic □ | Moisture Content 0 - 10% 10 - 20% | Contaminate Gas Diesel | 0 | FAX#: | Descrip | William Colonia and Colonia and Colonia and Colonia and Colonia and Colonia and Colonia and Colonia and Colonia | Gross Weight | Tare Weight | Net Weig | |
| | Sand Organic Clay Other | 0-10% | Gas Diesel Other | 0 18 | FAX#: | Descrip | tion of Delivery | Gross Weight | Tare Weight | Net Weig | |
| | Sand □ Organic □ | 0-10% | Gas Diesel Other Gas Diesel | 0 18 | FAX#: | Descrip | William Colonia and Colonia and Colonia and Colonia and Colonia and Colonia and Colonia and Colonia and Colonia | Gross Weight | Tare Weight | Net Weig | |
| | Sand Organic Other Sand Organic Other | 0-10% | Gas Diesel Other Gas | 0 18 | FAX#: | Descrip | HAZ Soil | Gross Weight | Tare Weight | Net Weig | |
| | Sand Organic Other Sand Other Other Clay Other O | 0-10% | Gas Diesel Other Gas Diesel Other | 15 | FAX#: | Descrip | HAZ Soil | Gross Weight | Tare Weight | 490 490 35 | |
| | Sand Organic Other Sand Other Other Clay Other Other Clay Other Clay Other Other Clay Other Othe | 0-10% | Gas Diesel Other Gas Diesel Other | hat the soil | FAX#: | Descrip | Cale Ticket # 1 Cost staken entirely from | Gross Weight SO240 2447 om those soils d | Tare Weight | Net Weight 4904 | |
| | Sand Organic Other Sand Other Sand Other Sand Other Clay Other List any exception to items lis Generator's and/or consusts Sheet completed and cert | 0-10% | Gas Diesel Other Gas Diesel Other | hat the soil | FAX#: | Descrip | Cale Ticket # 1 Cost staken entirely from | Gross Weight SO240 2447 om those soils d | Tare Weight | Net Weight 4904 | |
| П | Sand Organic Other Sand Other Other Sand Other O | 0 - 10% | Gas Diesel Other Gas Diesel Other | hat the soil Site shown | FAX#: | Descrip NON 1 See the description of the land to the | Cale Ticket # 1 Cost staken entirely from | Gross Weight SO240 2447 om those soils d | Tare Weight 31160 lescried in the soil that we Month | Net Weig 4908 34-5 he Soil Da ould alter | |
| П | Sand Organic Other Sand Other Other Sand Other Sand Other Other Other Sand Other Sand Other Sheet completed and cert in any way. | 0 - 10% | Gas Diesel Other Gas Diesel Other | hat the soil Site shown | FAX#: | Descrip NON 1 See the description of the land to the | Cale Ticket # 1 Cost staken entirely from | Gross Weight SO240 2447 om those soils d | Tare Weight 31160 lescried in the soil that we Month | Net Weig 4902 34-5 the Soil Da ould alter | |
| | Sand Organic Other Sand Other Sand Other Clay Other Clay Other Clay Other Clay Other Clay Other Clay Other Clay Other Character's and/or consumpleted and certain any way. Print of Very Name: Gen Transporter's certification | 0-10% 10-20% 20% - over 0-10% 10-20% 20% - over sted above: tant's certification: ified by me/us for the onsumerator Consumerator Consume | Gas Diesel Other Gas Diesel Other I/We certify the Generation altant | hat the soil Site shown | FAX#: ox. Qty: reference above a gnature a miced above. | Descrip NOW 1 Seed herein is not nothing | cale Ticket # 1 Cs taken entirely for g has been added the first transfer for the first tra | Gross Weight SO240 2440 om those soils dor done to such | Tare Weight 31160 descried in the soil that we Month 12 weet in exact | Net Weight 4902 24-E the Soil Day Ye 11 22 tly the san | |
| | Sand Organic Other Sand Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consults Sheet completed and certain any way. Print or Ver Name: Generator's certification condition as when received. | 0-10% 10-20% 20% - over 0-10% 10-20% 20% - over sted above: thant's certification: ified by me/us for the onsure of the original original original original original original original original original origin | Gas Diesel Other Gas Diesel Other I/We certify to the Generation altant e receipt of the | hat the soil Site shown | reference above a gnature a directly directly | Descrip NON 1 Seed herein is not nothing over and cere y transport | cale Ticket # 1 Cost taken entirely for the been added the been added to the been added to the been th | Gross Weight SO240 2440 om those soils dor done to such | Tare Weight 31160 descried in the soil that we Month 12 weet in exact | Net Weight 4902 24-E the Soil Day Ye 11 22 tly the san | |
| | Sand Organic Other Sand Other Sand Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consust of the completed and cert in any way. Print of the Name: Generator's certification condition as when receive without off-loading, additional conditions. | 0-10% 10-20% 20% - over 0-10% 10-20% 20% - over sted above: thant's certification: ified by me/us for the onsure of the original original original original original original original original original origin | Gas Diesel Other Gas Diesel Other I/We certify to the Generation altant e receipt of the | hat the soil Site shown e soil refere. soil is being way delayir | reference above a gnature a directly a deliver | Descrip Now a seed herein is and nothing ove and cere y transport | cale Ticket # 1 Cost taken entirely for the been added the been added to the been added to the been th | Gross Weight SO240 2440 om those soils dor done to such | lescried in the soil that we make the Designal | Net Weight 4902 24-5 The Soil Day ould alter Day Year 12 tly the santed Facility | |
| | Sand Organic Other Sand Other Sand Other Sand Other Clay Other List any exception to items list Generator's and/or consults Sheet completed and certain any way. Print or Ver Name: Generator's certification condition as when received. | 0-10% 10-20% 20% - over 0-10% 10-20% 20% - over sted above: thant's certification: ified by me/us for the onsure of the original original original original original original original original original origin | Gas Diesel Other Gas Diesel Other I/We certify the Generation altant creceipt of the crify that the som or in any | hat the soil Site shown e soil refere. soil is being way delayir | reference above a gnature a directly directly | Descrip Now a seed herein is and nothing ove and cere y transport | cale Ticket # 1 Cost taken entirely for the been added the been added to the been added to the been th | Gross Weight SO240 2440 om those soils dor done to such | Tare Weight 31160 descried in the soil that we Month 12 weet in exact | Net Weight 4902 He Soil Day Year 11 22 He Sail Day Year 12 22 He Sail Day Year 12 22 He Sail Day Year 12 22 | |
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| Iransporter | Sand Organic Other | 0-10% 10-20% 20% - over 0-10% 10-20% 20% - over sted above: Itant's certification: ified by me/us for the serator consumer to subtracting from to subtracting from to subtracting from to subtracting from the subtracting from to subtracting from the | Gas Diesel Other Gas Diesel Other I/We certify the Generation altant creceipt of the crify that the som or in any | hat the soil Site shown e soil refere. soil is being way delayir | reference above a gnature a directly a deliver | Descrip Now a seed herein is and nothing ove and cere y transport | cale Ticket # 1 Cost taken entirely for the been added the been added to the been added to the been th | Gross Weight SO240 2440 om those soils dor done to such | lescried in the soil that we make the Designal | Net Weight 4902 24-5 The Soil Day Year 11 22 thy the san ated Facility Day Year 12 | |
| Iransporter | Sand Organic Other | 0-10% 10-20% 20% - over 0-10% 10-20% 20% - over sted above: Itant's certification: ified by me/us for the serator consumer to subtracting from to subtracting from to subtracting from to subtracting from the subtracting from to subtracting from the | Gas Diesel Other Gas Diesel Other I/We certify the Generation altant creceipt of the crify that the som or in any | hat the soil Site shown e soil refere. soil is being way delayir | reference above a gnature a directly a deliver | Descrip Now a seed herein is and nothing ove and cere y transport | cale Ticket # 1 Cost taken entirely for the been added the been added to the been added to the been th | Gross Weight SO240 2440 om those soils dor done to such | lescried in the soil that we make the Designal | Net Weight 4902 He Soil Day Year 11 22 He Sail Day Year 12 22 He Sail Day Year 12 22 He Sail Day Year 12 22 | |
| Iransporter | Sand Organic Other | 0-10% 10-20% 20% - over 0-10% 10-20% 20% - over sted above: Itant's certification: ified by me/us for the original of the origi | Gas Diesel Other Gas Diesel Other I/We certify the Generation altant ereceipt of the trify that the second or in any | hat the soil Site shown site shown e soil refere soil is being way delayin | reference above a gnature a directly ag deliver gnature a deliver | Descrip Non I seed herein is and nothing ove and cery transport ery transport ery transport ery transport ery transport ery transport | cale Ticket # 1 (2) staken entirely from the General Soil Control of the General Control of | Gross Weight SO240 2440 om those soils dor done to such | lescried in the soil that we make the Designal | Net Weight 4902 24-5 The Soil Day Year 11 22 thy the san ated Facility Day Year 12 | |
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| cling facility Iransporter | Sand Organic Other Sand Other Sand Other Sand Other Sand Other List any exception to items list Generator's and/or consust Sheet completed and cert in any way. Print of Very Name: Gen Transporter's certification condition as when receiv without off-loading, addit Print of Type Name: Recycling Facility certification Recycling Facility certification | 0-10% 10-20% 20% - over 0-10% 10-20% 20% - over sted above: Itant's certification: ified by me/us for the original of the origi | Gas Diesel Other Gas Diesel Other I/We certify the Generation altant ereceipt of the trify that the second or in any | hat the soil Site shown e soil refere soil is being way delayir this manif. | reference above a gnature a directly ag deliver gnature a deliver | Descrip Non a Secretary transport of the secretary to such of the | cale Ticket # 1 (2) staken entirely from the General Control of the | Gross Weight CO240 QUUT Om those soils dor done to such It is being deliveration Site to | lescried in the soil that we make the Designal | Net Weig 4908 34-5 the Soil Day Year thy the sanded Facili Day Year thy the Sanded Facili | |

| Manifest | | SOIL SAFE OF CA - TPST Non-Hazardous Soils | | | 21 | ↓ Manifest # ↓ | | | | |
|--|---|---|------------|---|----------------------|------------------------------|-------------------------|---------------|---------|--|
| | | e for Payment: Transport | | | Truck #: Facility #: | | Approval Number: Load | | | |
| 12/11/20 | | | 69 | -6 | 3 | | | | 11/1 | |
| Generator's Name and Billing | Address: | 7-6 | | C No. of Lot, House, etc., in such such such such such such such such | tor's Phone # | | 1 | | | |
| Amtek Constructi | | | | - 8 W | | . H | | | | |
| 9 6 North Lemon St | | | | Person to Contact: | | | | | | |
| | | | | | | | | | | |
| 0.70 | | | | FAX#: | | | Customer Account Number | | | |
| Consultant's Name and Billing Address: | | | | Consultant's Phone #: | | | | | | |
| Consultant's Name and Billing Address: | | | | Consultant's Phone #. | | | | | | |
| Louan Blue Environmental Dei 1761 | | | | Person to Contact: +5 Z d | | | 10 # 211112 | | | |
| | | | | | | - 0 | P.a = 34463 | | | |
| | 925 West Esther Stre | | | FAX#: | | | Customer Account Number | | | |
| Generation Site (Transport fro | | | | Site Ph | one #- | | 1 | | | |
| | | | | DIC I II | one ii. | | | | | |
| 6) 70 12 LI | | | | Person | to Contact: | | | | | |
| | 2 | | | | | | | | | |
| | | | | FAX#: | | | | | | |
| Designated Facility (Transpor | t to): (name & address) | | | Facility | / Phone #: | | | | | |
| - sorgament racinty (transpor | J. Hamile C marress) | | | 1 | | J. Ar. | | | | |
| SOIL SAFE OF | CALIFORNIA, | IN- | | | to Contact: | | | | | |
| 12328 RIBISC | JS VE | | | FAX#: | - | 3 0 T | | | | |
| | | | | FAX#: | | | | | | |
| | DELANTO CA 9230 Transporter Name and Mailing Address: | | | 5 1 4(- f) Transporter's Phone #: | | | _ | | _ | |
| | MARTINS TRUEKING | | | | 626-354-7676 | | | | | |
| The state of the s | 1000 | | | Person | to Contact: | | | | | |
| | | | | | ARY | | 0 | | | |
| | | | | FAX#: | | | Customer Acc | ount Number | | |
| Description of Soil | Moisture Content | Contaminated | by: Appro | ox. Qty: | Descript | ion of Delivery | Gross Weigh | t Tare Weight | Net Wei | |
| Sand Organic O | 0-10% B | | 0 | 0 | | | 70010 | 7/12 | 110 | |
| Clay D Other | 20% - over | Other | 0 4 | 54 | NON 4 | 642 SUL | 79960 | 31640 | 705 | |
| Sand Organic O | 0-10% □ 10-20% □ | Gas Diesel | | 1 | | | | | 24. | |
| Clay Other O | 20% - over | Other | | | Se | ale Ticket # | 10 | 01/11 | 2 | |
| List any exception to items listed above: Scale Ticket # 163443 | | | | | | | | | 2 | |
| 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 Da Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter in any way. | | | | | | | | | | |
| | | | 40.00 | ignature and date: | | | Month Day Ye | | | |
| NOTEVEN STILL X | | | | | -40 | 11/ | | 12 | 11 2 | |
| Transporter's certification: I/We acknowledge receipt of the soil referenced above and certify that such soil is being delivered in exactly the san condition as when received. I/We further certify that the soil is being directly transported from the Generation Site to the Designated Facili without off-loading, adding to, subtracting from or in any way delaying delivery to such site. | | | | | | | | | | |
| without off-loading, addin | | - Control of 1 | A | gnature and date: Month, Day | | | | | Day Y | |
| without off-loading, addir | 1 | JOSE ROJ | | | | | | 12 | 11 2 | |
| 10)10 | ROU | | | | | | | | | |
| without off-loading, addin Print or Type Name: Discrepancies: | Rod | | U | | | A | | | | |
| Discrepancies: | Rod | | 0 | d | | ٨ | | | | |
| Discrepancies: | Rod | | O | | | \wedge | | | | |
| Discrepancies: | | soil covered bu | this manif | est excen | ot as noted | above: | | | | |
| Discrepancies: | | soil covered by | | est excep gnature a | | above: | | | | |
| Discrepancies: Recycling Facility certifie | s the receipt of the s | | | 10.00 | | above: | 1- | 9-11- | 7A | |