

RECEIVED

By Alameda County Environmental Health 9:34 am, Dec 07, 2015

GEOTECHNICAL ENVIRONMENTAL WATER RESOURCES CONSTRUCTION SERVICES

Project No. **7828.000.001**

December 3, 2015

Mr. Jerry Wickham Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502-6577

Subject: Jordan Ranch Parcel H – Former Leaking Underground Storage Tank

Dublin, California

ACEH Case No. R00002918

REMOVAL ACTION COMPLETION REPORT

Reference: Alameda County, Conditional Work Plan Approval Letter, January 20, 2015.

Dear Mr. Wickham:

This report documents the soil disposal activities that were implemented for the Jordan Ranch Project (Site) in Dublin, California (Figure 1). The soil removal was implemented to address a soil stockpile that was previously removed from the former UST basin and remediated through bioaugmentation.

BACKGROUND

The subject soil stockpile was generated from the overexcavation of the former UST basin in 2011. As documented in our *Soil and Groundwater Remediation Status Report* (January 2012) and our *Addendum to Soil and Groundwater Remediation Status Report* (May 2012), the original stockpile volume was 450 cubic yards. After performing approximately 2.5 months of bioaugmentation treatment, 18 confirmation samples were collected from the stockpile. The confirmation sampling identified two locations with elevated diesel concentrations and approximately 30 cubic yards was removed from the stockpile at these two locations, which was disposed of at an offsite landfill in 2011. The remaining 16 confirmation samples exhibited concentrations less than the established cleanup goal of 100 mg/kg, indicating that the remaining 420 cubic yards was suitable for residential land use. The stockpile covered an area of approximately 11,000 square feet (Figure 2) and had a thickness of approximately 0.75 to 1.75 to feet.

The stockpile was approved for onsite reuse provided that it would be encapsulated with a minimum of 3 vertical feet of clean fill capped with hardscape. The encapsulation would have occurred sometime after 2015, during construction grading, at which time a final implementation report and NFA would be issued; however, the owner of the Site is unable to facilitate a sales transaction without a NFA status, therefore the owner elected to remove the stockpile to achieve NFA status in 2015.

7828.000.001 December 3, 2015 Page 2

REMEDIAL ACTION OBJECTIVES

The established cleanup goal of 100 mg/kg is based on the *Tier 1 limit* in *Table 2* of the *Region 2 Technical Document, Characterization and Reuse of Petroleum Hydrocarbon Impacted Soil as Inert Waste, October 20, 2006*, and the approved CAP. This cleanup goal is equal to the *Table A Environmental Screening Level (ESL)*, *Region 2 RWQCB*, *December 2013*.

The remedial action objective (RAO) was to reduce the human health risks associated with the chemicals of potential concern (COPC) at the Property to a level that is acceptable for the planned residential development.

SOIL EXCAVATION

The excavation of the 420 cubic yard stockpile occurred on October 26, 2015. The excavation was conducted based on the known limits of the bioaugmentation treatment cell. The south end of the excavation extended to a depth of approximately 1.75 feet and transitioned to a depth of 0.75 feet at the north end, across the approximate 11,000 square foot treatment cell.

In accordance with the approved workplan scope, we collected eight confirmation soil samples from the base of the excavation. We collected the samples in stainless steel sample tubes using hand sampling equipment. We sealed the sample tubes with Teflon and plastic caps, and submitted the samples to a State certified laboratory for analysis of gasoline by EPA Test Method 8260B, diesel and motor oil by EPA Test Method 8015B, silica gel cleanup by EPA Test Method 3630, and VOCs by EPA Test Method 8260B.

Two of the confirmation base samples, S1 and S7, exhibited elevated concentrations of motor oil at 770 mg/kg and 890 mg/kg (Figure 2). Base samples S1 and S7 were collected at depths of approximately 0.75 and 1 foot below surrounding grade. The remaining six confirmation samples did not exhibit detections above the established cleanup goal.

On November 16, 2015, the excavation contractor and ENGEO returned to remove additional soil from confirmation base sample locations S1 and S7. At the two locations, a 10 by 10 foot excavation footprint was centered on each location. The excavations were advanced 2 feet below the S1 and S7 samples that were previously collected from the base of the open excavation in October. At each of the two secondary excavations, we collected one base and four sidewall confirmation samples. The base sample (S1B-Base) at location S1 was collected at a depth of 2.75 below original grade and the sidewall confirmation samples were collected at a depth of 3.75 below original grade and the sidewall confirmation samples were collected at a depth of 2.75 below original grade and the sidewall confirmation samples were collected at a depth of 2.75 below original grade. We submitted the samples to a State certified laboratory for analysis of motor oil by EPA Test Method 8015B and silica gel cleanup by EPA Test Method 3630.

Three of the sidewall confirmation samples exhibited elevated concentrations of motor oil: S1 north sidewall (150 mg/kg), S1 south sidewall (120 mg/kg), S7 north sidewall (800 mg/kg) (Figure 2). We returned to the site on November 23, 2015 to collect step-out samples at these

7828.000.001 December 3, 2015 Page 3

No. HG 413 CERTIFIED
HYDROGEOLOGIST

three locations. The purpose of the step-out sampling was to delineate the lateral extent of the impacted sidewalls. We collected one step-out sample, at a distance of 3 feet from each of the three sidewalls (Figure 2). Two step-out samples were collected at S1 at a depth of 1.75 feet below original grade, equal to the previous corresponding sidewall confirmation samples. At location S7, one step-out sample was collected at a depth of 2.75 feet below original grade, equal to the previous corresponding sidewall confirmation samples. We submitted the samples to a State certified laboratory for analysis of motor oil by EPA Test Method 8015B and silica gel cleanup by EPA Test Method 3630.

The three step-out samples did not exhibit concentrations of motor in exceedance of the established cleanup goal. On November 25, 2015, the excavation contractor and ENGEO returned to the site and extended the S1 and S7 excavations to the limits established by the step-out sampling (Figure 2).

The cumulative confirmation soil sample analytical data is attached as Table 1. Certified laboratory analytical reports are attached as Appendix A.

SOIL STOCKPILE PROFILING AND DISPOSAL

Based on the analytical data, the excavated soil was classified as Class II waste. The removal action resulted in 796.38 tons of soil disposed of as Class II waste at Vasco Road Landfill. Landfill scale receipts are attached as Appendix B.

We are pleased to be of service to you on this project. If you have any questions concerning this report, please contact us.

Shawn Munger, CHG

Sincerely,

ENGEO Incorporated

Morgan Johnson

Attachments: Figure 1 – Vicinity Map

Figure 2 – Site Plan

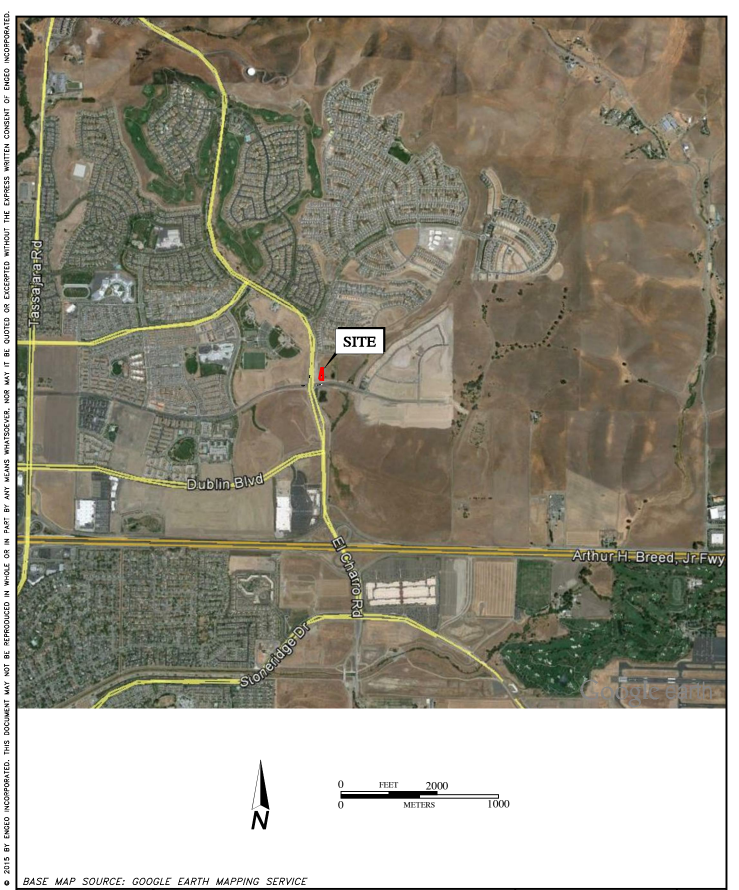
Table 1 – Analytical Data

Appendix A – Certified Laboratory Analytical Reports Appendix B – Landfill Scale Receipts and Manifests



FIGURES

Figure 1 – Vicinity Map Figure 2 – Site Plan







BASE MAP SOURCE: GOOGLE EARTH MAPPING SERVICE



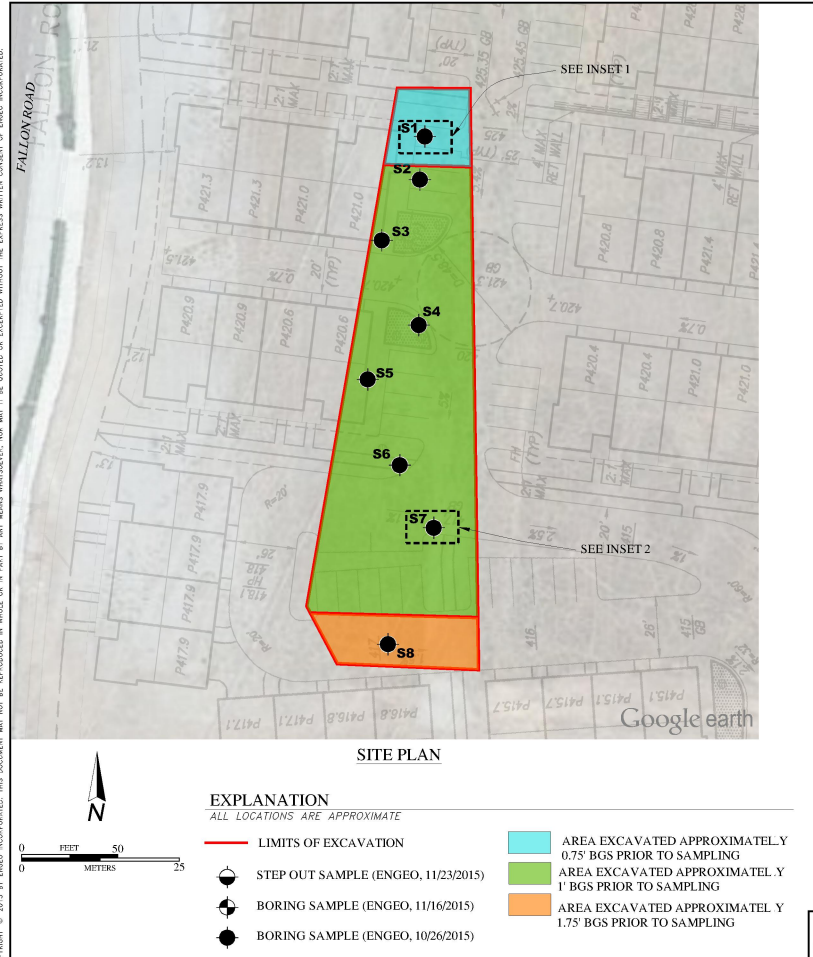
COPYRIGHT

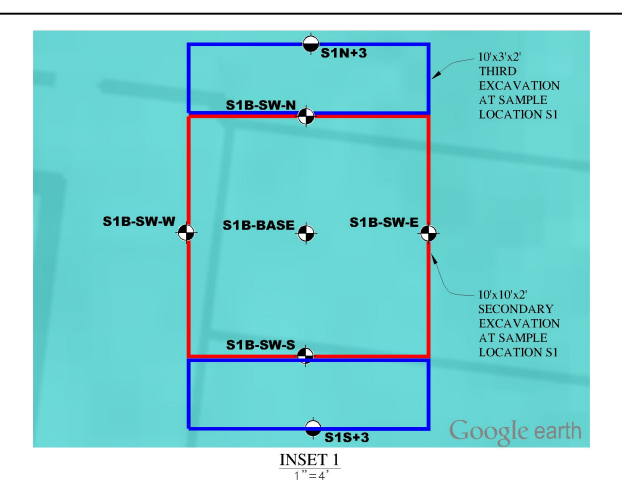
VICINITY MAP JORDAN RANCH DUBLIN, CALIFORNIA

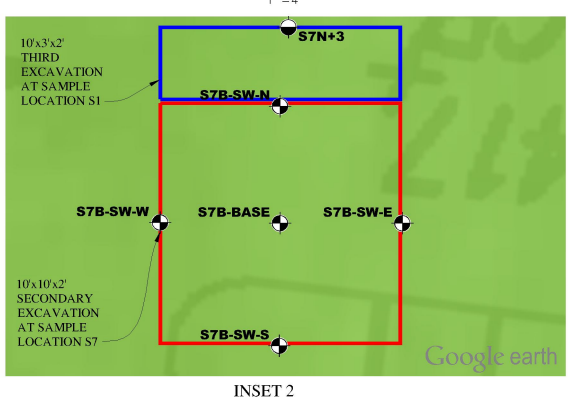
PROJECT NO.: 7828,000,001 SCALE: AS SHOWN DRAWN BY: LL

CHECKED BY: SM ORIGINAL FIGURE PRINTED IN COLOR

FIGURE NO.







BASE MAP SOURCE: GOOGLE EARTH MAPPING SERVICE & RJA, 2014



SITE PLAN JORDAN RANCH DUBLIN, CALIFORNIA

1"=4

PROJECT NO.: 7828.000.001

SCALE: AS SHOWN

DRAWN BY: LL CHECKED BY: SM

ORIGINAL FIGURE PRINTED IN COL



TABLE

Table 1 – Analytical Data

Sample ID	Sample Date	Location	TPH as Gasoline	TPH as Diesel (SG)	TPH as Motor Oil (SG)	1,1,1,2-Tetrachloroethan	1,1,1-Trichloroethane	1,1,2,2-Tetrachloroethane	1,1,2-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethene	1,1-Dichloropropene
S1	10/26/2015	Base of Initial Excavation	<0.1	26	770	<10	<10	<10	<10	<10	<10	<10
S2	10/26/2015	Base of Initial Excavation	< 0.1	<2.0	22	<10	<10	<10	<10	<10	<10	<10
S3	10/26/2015	Base of Initial Excavation	< 0.1	<2.0	25	<10	<10	<10	<10	<10	<10	<10
S4	10/26/2015	Base of Initial Excavation	< 0.1	<6.0	94	<10	<10	<10	<10	<10	<10	<10
S5	10/26/2015	Base of Initial Excavation	< 0.1	<2.0	10	<10	<10	<10	<10	<10	<10	<10
S6	10/26/2015	Base of Initial Excavation	<0.1	<2.0	<10	<10	<10	<10	<10	<10	<10	<10
S7	10/26/2015	Base of Initial Excavation	<0.1	42	890	<10	<10	<10	<10	<10	<10	<10
S8	10/26/2015	Base of Initial Excavation	<0.1	2.6	<10	<10	<10	<10	<10	<10	<10	<10
S1B-BASE		Secondary Excavation	NA	NA	76	NA	NA		NA	NA	NA	NA
S1B-SW-E		Secondary Excavation	NA	NA	<10	NA	NA		NA	NA	NA	NA
S1B-SW-N		Secondary Excavation	NA	NA	150	NA	NA		NA	NA	NA	NA
S1B-SW-S		Secondary Excavation	NA	NA	120	NA	NA		NA	NA	NA	NA
S1B-SW-W		Secondary Excavation	NA	NA	<10	NA	NA		NA	NA	NA	NA
S7B-BASE		Secondary Excavation	NA	NA	<10	NA	NA		NA	NA	NA	NA
S7B-SW-E		Secondary Excavation	NA	NA	<10	NA	NA		NA	NA	NA	NA
S7B-SW-N		Secondary Excavation	NA	NA	800	NA	NA		NA	NA	NA	NA
S7B-SW-S		Secondary Excavation	NA	NA	<10	NA	NA		NA	NA	NA	NA
S7B-SW-W		Secondary Excavation	NA	NA	<10	NA	NA	NA	NA	NA	NA	NA
S1N +3		Step Out (limit of 3rd Excavation)	NΔ	NΔ	10	NA	NA	NA	NA	NA	NA	NΔ
S1S +3		Step Out (limit of 3rd Excavation) Step Out (limit of 3rd Excavation)	NA	NΔ	<10	NΔ	NA	NA	NA	NA NA	NA	NΔ
S7N +3	11/23/2015	Step Out (limit of 3rd Excavation) Step Out (limit of 3rd Excavation)	NA NA	NA	<10	NA	NA NA	NA NA	NA	NA NA	NA	NA
	Sample Date	Location	1,2,3-Trichlorobenzene	1 2 3-Trichloronronana	1,2,4-Trichlorobenzene	1 2 4-Trimethylhanzana	1,2-Dibromo-3-Chloropropane	- 1	1,2-Dichloroethane	1,2-Dichloropropane	1,3,5-Trimethylbenzene	1.3-Dichlorobenzene
S1	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
S2	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
S3	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
S4	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
S5	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
S6	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
S0 S7	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
20	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10 <10	<10	<10 <10	<10	<10	<10	<10
Sample ID	Sample Date	Location Location	1,3-Dichloropropane	1,4-Dichlorobenzene	110	2,2-Dichloropropane	2-Chlorotoluene	10	Benzene	Bromobenzene	Bromochloromethane	Bromodichloromethane
S1	10/26/2015	Base of Initial Excavation	<10	<10	NR	<10	<10	<10	<10	<10	<10	<10
S2	10/26/2015	Base of Initial Excavation	<10	<10	NR	<10						
S2 S3	10/26/2015 10/26/2015	Base of Initial Excavation Base of Initial Excavation	<10 <10	<10 <10	NR NR	<10 <10	<10	<10	<10	<10	<10	<10
S2 S3 S4	10/26/2015	Base of Initial Excavation	<10	<10 <10 <10	NR	<10	<10 <10	<10 <10	<10 <10	<10 <10	<10 <10	<10 <10
S2 S3 S4 S5	10/26/2015 10/26/2015	Base of Initial Excavation Base of Initial Excavation	<10 <10		NR NR	<10 <10	<10 <10 <10	<10 <10 <10	<10 <10 <10	<10 <10 <10	<10	<10 <10 <10
S2 S3 S4 S5 S6	10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation Base of Initial Excavation Base of Initial Excavation	<10 <10 <10	<10 <10 <10	NR NR NR	<10 <10 <10	<10 <10 <10 <10	<10 <10 <10 <10	<10 <10 <10 <10	<10 <10 <10 <10	<10 <10	<10 <10 <10 <10
S2 S3 S4 S5 S6 S7	10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation Base of Initial Excavation Base of Initial Excavation Base of Initial Excavation	<10 <10 <10 <10	<10 <10 <10 <10	NR NR NR NR	<10 <10	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	<10 <10 <10	<10 <10 <10	<10 <10 <10 <10	<10 <10 <10 <10 <10
S2 S3 S4 S5 S6 S7 S8	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10	<10 <10 <10	NR NR NR	<10 <10 <10 <10	<10 <10 <10 <10 <10 <10	<10 <10 <10 <10	<10 <10 <10 <10	<10 <10 <10 <10	<10 <10 <10 <10	<10 <10 <10 <10
S4 S5 S6 S7 S8	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10	NR NR NR NR NR NR	<10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10
S4 S5 S6 S7 S8	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date	Base of Initial Excavation Location	<10 <10 <10 <10 <10 <10 Bromoform	<10 <10 <10 <10	NR NR NR NR	<10 <10 <10 <10 <10 <10 Chlorobenzene	<10 <10 <10 <10 <10 <10 <10 Chloroform	<10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10	<10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane
\$4 \$5 \$6 \$7 \$8 Sample ID \$1	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 Bromoform <10	<10 <10 <10 <10 <10 <10 Bromomethane <10	NR NR NR NR NR Carbon Tetrachloride	<10 <10 <10 <10 <10 <10 Chlorobenzene <10	<10 <10 <10 <10 <10 <10 <10 Chloroform <10	<10 <10 <10 <10 <10 <10 <10 <i10 <i10 cis-1,2-Dichloroethene <10</i10 </i10 	<10 <10 <10 <10 <10 <10 <10 cis-1,3-Dichloropropene <10	<10 <10 <10 <10 <10 <10 <10 <10 Dibromochloromethane <10	<10 <10 <10 <10 <10 <10 <10 Dibromomethane <10	<10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation Base of Initial Excavation Base of Initial Excavation	<10 <10 <10 <10 <10 <10 Bromoform <10 <10	<10 <10 <10 <10 <10 <10 Bromomethane <10 <10	NR NR NR NR NR Carbon Tetrachloride <10 <10	<10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10	<10 <10 <10 <10 <10 <10 <10 Chloroform <10 <10	<10 <10 <10 <10 <10 <10 <10 <i10 <i10 cis-1,2-Dichloroethene <10 <10</i10 </i10 	<10 <10 <10 <10 <10 <10 <10 cis-1,3-Dichloropropene <10 <10	<10 <10 <10 <10 <10 <10 <10 Dibromochloromethane <10 <10	<10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 Bromoform <10 <10	<10 <10 <10 <10 <10 <10 Bromomethane <10	NR NR NR NR NR Carbon Tetrachloride <10 <10 <10	<10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10	<10 <10 <10 <10 <10 <10 <10 Chloroform <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 cis-1,2-Dichloroethene <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 cis-1,3-Dichloropropene <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Dibromochloromethane <10 <10	<10 <10 <10 <10 <10 <10 <10 Dibromomethane <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10	<10 <10 <10 <10 <10 <10 Bromomethane <10 <10	NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chloroform <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 cis-1,2-Dichloroethene <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <210 cis-1,3-Dichloropropene <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Dibromomethane <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10
S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chloroform <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <is-1,3-dichloropropene <10 <10 <10 <10 <10 <10</is-1,3-dichloropropene 	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Dibromomethane <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chloroform <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <is-1,3-dichloropropene <10 <10 <10 <10 <10 <10</is-1,3-dichloropropene 	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10
S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chloroform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10
S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chloroform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10
S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <toolsy <td="" begin{center}=""><10 <toolsy <td="" begin{center}=""><1</toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy></toolsy>	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dibromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dibromomethane <10 <10 <10 <10 <10 <10 <10 <10 <50 <10 <10 <10 <10 <10 <10 <10 <10 <10 <1	<10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dibromomethane <10 <10 <10 <10 <10 <10 <10 <50 <10 <10 <10 <10 <10 <10 <10 <10 <10 <1	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dibromomethane <10 <10 <10 <10 <10 <10 <10 <50 <10 Methylene Chloride <50 <50 <50	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dibromomethane <10 <10 <10 <10 <10 <10 <10 <10 <50 <50 <50 <50 <50	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8 S3 S4 S5 S6 S7 S8 S3 S4 S5 S8	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Chloroform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dibromomethane <10 <10 <10 <10 <10 <10 <10 <50 <50 <50 <50 <50 <50 <50 <50 <50 <5	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 Sample ID	10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 10/26/2015 Sample Date 10/26/2015	Base of Initial Excavation Location Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Chloroform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 Sample ID	10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 \$8 Sample ID \$1 \$2	10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Chloroform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 Sample ID S1 S2 S3 S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8 S3 S4 S5 S6 S7 S8 S3 S4 S5 S6 S7 S8 S3 S4 S5 S8 S3 S8 S3 S8 S3 S8	10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8 S8 S3 S4 S5 S6 S7 S8	10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 \$8 \$8 Sample ID \$1 \$2 \$3 \$3 \$4 \$5 \$5 \$6 \$7 \$8 \$8 \$8 Sample ID \$1 \$2 \$3 \$3 \$4 \$5 \$5 \$6 \$7 \$8 \$8 \$8 Sample ID \$1 \$2 \$3 \$3 \$4 \$5 \$5 \$6 \$7 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8	10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10
\$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 \$8 Sample ID \$1 \$2 \$3 \$4 \$5 \$5 \$6 \$7 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8	10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10
S1 S2 S3 S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8 Sample ID S1 S2 S3 S4 S5 S6 S7 S8 S4 S5 S6 S7 S8 S7 S8 S7 S8 S8 S8 S9	10/26/2015 10/26/2015	Base of Initial Excavation	<10 <10 <10 <10 <10 <10 <10 <10 Bromoform <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Bromomethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	NR NR NR NR NR NR NR Carbon Tetrachloride <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 Chlorobenzene <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 Dichlorodifluoromethane <10 <10 <10 <10 <10 <10 <10 <10 <10 <10

TABLE 1

Sample ID	Sample Date	Location	tert-Butylbenzene	Tetrachloroethylene	Toluene	trans-1,2-Dichloroethene	trans-1,3-Dichloropropene	Trichloroethylene	Trichlorofluoromethane	Vinyl Chloride	
S1	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	
S2	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	
S3	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	
S4	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	
S5	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	
S6	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	
S7	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	
S8	10/26/2015	Base of Initial Excavation	<10	<10	<10	<10	<10	<10	<10	<10	

Notes: TPH is reported in mg/kg. VOCs are reported in ug/kg



APPENDIX A

Certified Laboratory Analytical Reports



Engeo (San Ramon) 2010 Crow Canyon Place,#250 San Ramon, California 94583

Tel: (925) 866-9000 Fax: (925) 866-0199

RE: Jordan Ranch, Dublin

Work Order No.: 1510117

Dear Morgan Johnson:

Torrent Laboratory, Inc. received 8 sample(s) on October 27, 2015 for the analyses presented in the following Report.

All data for associated QC met EPA or laboratory specification(s) except where noted in the case narrative.

Torrent Laboratory, Inc. is certified by the State of California, ELAP #1991. If you have any questions regarding these test results, please feel free to contact the Project Management Team at (408)263-5258; ext 204.

Patti Sandrock
QA Officer

October 30, 2015

Date

Total Page Count: 40 Page 1 of 40



Date: 10/30/2015

Client: Engeo (San Ramon)

Project: Jordan Ranch, Dublin

Work Order: 1510117

CASE NARRATIVE

No issues encountered with the receiving, preparation, analysis or reporting of the results associated with this work order.

Unless otherwise indicated in the following narrative, no results have been method and/or field blank corrected.

Reported results relate only to the items/samples tested by the laboratory.

This report shall not be reproduced, except in full, without the written approval of Torrent Analytical, Inc.

Total Page Count: 40 Page 2 of 40



S1

Sample Result Summary

Report prepared for: Morgan Johnson Date Received: 10/27/15

Engeo (San Ramon) Date Reported: 10/30/15

1510117-001

Parameters: **Analysis** <u>DF</u> **MDL** <u>PQL</u> Results <u>Unit</u> Method TPH as Diesel (SG) SW8015B(M) 10 6.6 20 26 mg/Kg SW8015B(M) TPH as Motor Oil (SG) 10 10 100 770 mg/Kg S2 1510117-002 MDL **PQL** Parameters: **Analysis** DF Results **Unit** Method TPH as Motor Oil (SG) SW8015B(M) 1 1.0 10 22 mg/Kg S3 1510117-003 <u>MD</u>L <u>PQL</u> Parameters: <u>Analysis</u> DF Results **Unit Method** TPH as Motor Oil (SG) SW8015B(M) 1 1.0 10 25 mg/Kg S4 1510117-004 Analysis Method Parameters: DF MDL <u>PQL</u> Results **Unit** TPH as Motor Oil (SG) SW8015B(M) 3 3.1 31 94 mg/Kg S5 1510117-005 Parameters: **Analysis** <u>DF</u> MDL **PQL** Results <u>Unit</u> Method TPH as Motor Oil (SG) SW8015B(M) 10 1 1.0 10 mg/Kg

Total Page Count: 40 Page 3 of 40



S6

TPH as Diesel (SG)

Sample Result Summary

Report prepared for: Morgan Johnson Date Received: 10/27/15

Engeo (San Ramon) Date Reported: 10/30/15

1510117-006

<u>Parameters:</u>
Analysis <u>DF MDL PQL Results Unit Method</u>

All compounds were non-detectable for this sample.

S7 1510117-007

Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	<u>MDL</u>	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
TPH as Diesel (SG)	SW8015B(M)	10	6.6	20	42	mg/Kg
TPH as Motor Oil (SG)	SW8015B(M)	10	10	100	890	mg/Kg
S8					15	10117-008
Parameters:	<u>Analysis</u> <u>Method</u>	DF	MDL	PQL	Results	<u>Unit</u>

SW8015B(M)

0.66

2.0

2.6

mg/Kg

Total Page Count: 40 Page 4 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S1 Lab Sample ID: 1510117-001A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:54

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
	illouriou.	Duto	,a.yzou						- Daton	- Duton
Dichlorodifluoromethane	SW8260B	NA	10/28/15	1	4.4	10	ND	ug/K	427504	NA
Isopropyl Alcohol	SW8260B	NA	10/28/15	1	4.6	10	ND	ug/K	427504	NA
Vinyl Chloride	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/K	427504	NA
Bromomethane	SW8260B	NA	10/28/15	1	4.7	10	ND	ug/K	427504	NA
Trichlorofluoromethane	SW8260B	NA	10/28/15	1	2.9	10	ND	ug/K	427504	NA
1,1-Dichloroethene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/K	427504	NA
Freon 113	SW8260B	NA	10/28/15	1	3.7	10	ND	ug/K	427504	NA
Methylene Chloride	SW8260B	NA	10/28/15	1	2.0	50	ND	ug/K	427504	NA
trans-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/K	427504	NA
MTBE	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/K	427504	NA
tert-Butanol	SW8260B	NA	10/28/15	1	21	50	ND	ug/K	427504	NA
Diisopropyl ether (DIPE)	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/K	427504	NA
1,1-Dichloroethane	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/K	427504	NA
ETBE	SW8260B	NA	10/28/15	1	2.4	10	ND	ug/K	427504	NA
cis-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/K	427504	NA
2,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/K	427504	NA
Bromochloromethane	SW8260B	NA	10/28/15	1	2.3	10	ND	ug/K	427504	NA
Chloroform	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/K	427504	NA
Carbon Tetrachloride	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/K	427504	NA
1,1,1-Trichloroethane	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/K	427504	NA
1,1-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/K	427504	NA
Benzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/K	427504	NA
TAME	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/K	427504	NA
1,2-Dichloroethane	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/K	427504	NA
Trichloroethylene	SW8260B	NA	10/28/15	1	3.9	10	ND	ug/K	427504	NA
Dibromomethane	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/K	427504	NA
1,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/K	427504	NA
Bromodichloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/K	427504	NA
cis-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/K	427504	NA
Toluene	SW8260B	NA	10/28/15	1	0.98	10	ND	ug/K	427504	NA
Tetrachloroethylene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/K	427504	NA
trans-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/K	427504	NA
1,1,2-Trichloroethane	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/K	427504	NA
Dibromochloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/K	427504	NA
1,3-Dichloropropane	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/K	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	1.7	10	ND	ug/K	427504	NA

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 5 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S1 Lab Sample ID: 1510117-001A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

 Project Number:
 7828.000.001 (005-001)

 Date/Time Sampled:
 10/26/15 / 10:54

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
Ethyl Benzene	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/Kg	427504	NA
Chlorobenzene	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/Kg	427504	NA
1,1,1,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/Kg	427504	NA
m,p-Xylene	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg	427504	NA
o-Xylene	SW8260B	NA	10/28/15	1	0.66	5.0	ND	ug/Kg	427504	NA
Styrene	SW8260B	NA	10/28/15	1	0.77	10	ND	ug/Kg	427504	NA
Bromoform	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg	427504	NA
Isopropyl Benzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
n-Propylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
Bromobenzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
1,1,2,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	3.0	10	ND	ug/Kg	427504	NA
1,3,5-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
1,2,3-Trichloropropane	SW8260B	NA	10/28/15	1	3.3	10	ND	ug/Kg	427504	NA
4-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
2-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
tert-Butylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
1,2,4-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
sec-Butyl Benzene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
p-Isopropyltoluene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
1,3-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
1,4-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
n-Butylbenzene	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Kg	427504	NA
1,2-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Kg	427504	NA
1,2-Dibromo-3-Chloropropane	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/Kg	427504	NA
Hexachlorobutadiene	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/Kg	427504	NA
1,2,4-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/Kg	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	2.8	10	ND	ug/Kg	427504	NA
1,2,3-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.9	10	ND	ug/Kg	427504	NA
(S) Dibromofluoromethane	SW8260B	NA	10/28/15	1	59.8	148	85.7	%	427504	NA
(S) Toluene-d8	SW8260B	NA	10/28/15	1	55.2	133	78.9	%	427504	NA
(S) 4-Bromofluorobenzene	SW8260B	NA	10/28/15	1	55.8	141	88.9	%	427504	NA

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Gasoline	8260TPH	10/28/15	10/28/15	1	30	100	ND		ug/Kg	427504	15621
(S) 4-Bromofluorobenzene	8260TPH	10/28/15	10/28/15	1	43.9	127	60.5		%	427504	15621

Total Page Count: 40 Page 6 of 40



Morgan Johnson Report prepared for: Date Received: 10/27/15 Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: 1510117-001A S1 Lab Sample ID:

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:54

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Diesel (SG)	SW8015B(M)	10/29/15	10/29/15	10	6.6	20	26	Х	mg/Kg	427507	15614
TPH as Motor Oil (SG)	SW8015B(M)	10/29/15	10/29/15	10	10	100	770		mg/Kg	427507	15614
Pentacosane (S)	SW8015B(M)	10/29/15	10/29/15	10	49.9	144	63.2		%	427507	15614

NOTE: x- Diesel result due to over-lapping of oil range organics within diesel quantified range

Total Page Count: 40 Page 7 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S2 Lab Sample ID: 1510117-002A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:58

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
l didileters.	Metriou	Date	Analyzea					Qualifici		Baton	Daton
Dichlorodifluoromethane	SW8260B	NA	10/28/15	1	4.4	10	ND	1 (ug/Kg	427504	NA
Isopropyl Alcohol	SW8260B	NA	10/28/15	1	4.6	10	ND	ι	ug/Kg	427504	NA
Vinyl Chloride	SW8260B	NA	10/28/15	1	2.6	10	ND	ι	ug/Kg	427504	NA
Bromomethane	SW8260B	NA	10/28/15	1	4.7	10	ND	ι	ug/Kg	427504	NA
Trichlorofluoromethane	SW8260B	NA	10/28/15	1	2.9	10	ND	ι	ug/Kg	427504	NA
1,1-Dichloroethene	SW8260B	NA	10/28/15	1	1.5	10	ND	ι	ug/Kg	427504	NA
Freon 113	SW8260B	NA	10/28/15	1	3.7	10	ND	ι	ug/Kg	427504	NA
Methylene Chloride	SW8260B	NA	10/28/15	1	2.0	50	ND	ι	ug/Kg	427504	NA
trans-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.1	10	ND	ι	ug/Kg	427504	NA
MTBE	SW8260B	NA	10/28/15	1	2.6	10	ND	ι	ug/Kg	427504	NA
tert-Butanol	SW8260B	NA	10/28/15	1	21	50	ND	ι	ug/Kg	427504	NA
Diisopropyl ether (DIPE)	SW8260B	NA	10/28/15	1	2.2	10	ND	ι	ug/Kg	427504	NA
1,1-Dichloroethane	SW8260B	NA	10/28/15	1	1.3	10	ND	ι	ug/Kg	427504	NA
ETBE	SW8260B	NA	10/28/15	1	2.4	10	ND	ι	ug/Kg	427504	NA
cis-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.8	10	ND	ι	ug/Kg	427504	NA
2,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.2	10	ND	ι	ug/Kg	427504	NA
Bromochloromethane	SW8260B	NA	10/28/15	1	2.3	10	ND	ι	ug/Kg	427504	NA
Chloroform	SW8260B	NA	10/28/15	1	1.2	10	ND	ι	ug/Kg	427504	NA
Carbon Tetrachloride	SW8260B	NA	10/28/15	1	1.6	10	ND	ι	ug/Kg	427504	NA
1,1,1-Trichloroethane	SW8260B	NA	10/28/15	1	1.2	10	ND	ι	ug/Kg	427504	NA
1,1-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND	ι	ug/Kg	427504	NA
Benzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ι	ug/Kg	427504	NA
TAME	SW8260B	NA	10/28/15	1	2.1	10	ND	ι	ug/Kg	427504	NA
1,2-Dichloroethane	SW8260B	NA	10/28/15	1	1.9	10	ND	ι	ug/Kg	427504	NA
Trichloroethylene	SW8260B	NA	10/28/15	1	3.9	10	ND	ι	ug/Kg	427504	NA
Dibromomethane	SW8260B	NA	10/28/15	1	2.2	10	ND	ι	ug/Kg	427504	NA
1,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.3	10	ND	ι	ug/Kg	427504	NA
Bromodichloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND	ι	ug/Kg	427504	NA
cis-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND	ι	ug/Kg	427504	NA
Toluene	SW8260B	NA	10/28/15	1	0.98	10	ND	ι	ug/Kg	427504	NA
Tetrachloroethylene	SW8260B	NA	10/28/15	1	1.8	10	ND	ι	ug/Kg	427504	NA
trans-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.2	10	ND	ι	ug/Kg	427504	NA
1,1,2-Trichloroethane	SW8260B	NA	10/28/15	1	1.8	10	ND	ι	ug/Kg	427504	NA
Dibromochloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND	ι	ug/Kg	427504	NA
1,3-Dichloropropane	SW8260B	NA	10/28/15	1	2.1	10	ND	ι	ug/Kg	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	1.7	10	ND	ι	ug/Kg	427504	NA

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 8 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S2 Lab Sample ID: 1510117-002A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:58

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
Ethyl Benzene	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/K	427504	NA
Chlorobenzene	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/K	427504	NA
1,1,1,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/K	427504	NA
m,p-Xylene	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/K	427504	NA
o-Xylene	SW8260B	NA	10/28/15	1	0.66	5.0	ND	ug/K	427504	NA
Styrene	SW8260B	NA	10/28/15	1	0.77	10	ND	ug/K	427504	NA
Bromoform	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/K	427504	NA
Isopropyl Benzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/K	427504	NA
n-Propylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/K	g 427504	NA
Bromobenzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/K	g 427504	NA
1,1,2,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	3.0	10	ND	ug/K	g 427504	NA
1,3,5-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/K	g 427504	NA
1,2,3-Trichloropropane	SW8260B	NA	10/28/15	1	3.3	10	ND	ug/K	g 427504	NA
4-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/K	g 427504	NA
2-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/K	g 427504	NA
tert-Butylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/K	g 427504	NA
1,2,4-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/K	g 427504	NA
sec-Butyl Benzene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/K	427504	NA
p-Isopropyltoluene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/K	g 427504	NA
1,3-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/K	g 427504	NA
1,4-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/K	g 427504	NA
n-Butylbenzene	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/K	427504	NA
1,2-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/K	g 427504	NA
1,2-Dibromo-3-Chloropropane	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/K	g 427504	NA
Hexachlorobutadiene	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/K	g 427504	NA
1,2,4-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/K	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	2.8	10	ND	ug/K	427504	NA
1,2,3-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.9	10	ND	ug/K	427504	NA
(S) Dibromofluoromethane	SW8260B	NA	10/28/15	1	59.8	148	85.0	%	427504	NA
(S) Toluene-d8	SW8260B	NA	10/28/15	1	55.2	133	78.3	%	427504	NA
(S) 4-Bromofluorobenzene	SW8260B	NA	10/28/15	1	55.8	141	83.7	%	427504	NA

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Gasoline	8260TPH	10/28/15	10/28/15	1	30	100	ND		ug/Kg	427504	15621
(S) 4-Bromofluorobenzene	8260TPH	10/28/15	10/28/15	1	43.9	127	81.0		%	427504	15621

Total Page Count: 40 Page 9 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S2 Lab Sample ID: 1510117-002A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:58

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Diesel (SG)	SW8015B(M)	10/29/15	10/29/15	1	0.66	2.0	ND		mg/Kg	427507	15614
TPH as Motor Oil (SG)	SW8015B(M)	10/29/15	10/29/15	1	1.0	10	22		mg/Kg	427507	15614
Pentacosane (S)	SW8015B(M)	10/29/15	10/29/15	1	49.9	144	108		%	427507	15614

Total Page Count: 40 Page 10 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S3 Lab Sample ID: 1510117-003A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

 Project Number:
 7828.000.001 (005-001)

 Date/Time Sampled:
 10/26/15 / 11:04

Analysis Prep Date DF MDL **PQL** Results Lab Unit Analytical Prep Parameters: Method Date Analyzed Qualifier **Batch** Batch Dichlorodifluoromethane SW8260B NΑ 4.4 10 ND 427504 NΑ 10/28/15 1 ug/Kg Isopropyl Alcohol SW8260B NA 10/28/15 1 4.6 10 ND ug/Kg 427504 NA 10/28/15 Vinyl Chloride SW8260B NA 10 ND 427504 1 2.6 ug/Kg NA SW8260B 10/28/15 10 ND 427504 Bromomethane NA 1 4.7 ug/Kg NA Trichlorofluoromethane SW8260B NA 10/28/15 2.9 10 ND 427504 NA 1 ug/Kg 1.1-Dichloroethene SW8260B NA 10/28/15 1 1.5 10 ND ug/Kg 427504 NA Freon 113 SW8260B NA 10/28/15 1 3.7 10 ND ug/Kg 427504 NA Methylene Chloride SW8260B NA 10/28/15 1 2.0 50 ND ug/Kg 427504 NA trans-1,2-Dichloroethene SW8260B NA 10/28/15 1 1.1 10 ND ug/Kg 427504 NA MTBE SW8260B NA 10/28/15 1 2.6 10 ND ug/Kg 427504 NA tert-Butanol SW8260B NA 10/28/15 21 50 ND ug/Kg 427504 NA 10 10/28/15 2.2 ND Diisopropyl ether (DIPE) SW8260B NA ug/Kg 427504 NA 1 1,1-Dichloroethane SW8260B NA 10/28/15 1.3 10 ND ug/Kg 427504 NA **ETBE** SW8260B NA 10/28/15 10 ND 427504 NA 1 2.4 ug/Kg cis-1,2-Dichloroethene SW8260B NA 10/28/15 1 1.8 10 ND ug/Kg 427504 NA 1.2 ND 2,2-Dichloropropane SW8260B NA 10/28/15 10 427504 NA 1 ug/Kg Bromochloromethane SW8260B NA 10/28/15 1 2.3 10 ND ug/Kg 427504 NA Chloroform SW8260B NA 10/28/15 1 1.2 10 ND ug/Kg 427504 NA Carbon Tetrachloride SW8260B NA 10/28/15 1.6 10 ND ug/Kg 427504 NA 1 1,1,1-Trichloroethane SW8260B NA 10/28/15 1 1.2 10 ND ug/Kg 427504 NA 1,1-Dichloropropene SW8260B NA 10/28/15 10 ND 427504 NA 1 1.4 ug/Kg Benzene SW8260B NA 10/28/15 1.5 10 ND ug/Kg 427504 NA 1 427504 TAME SW8260B NA ND 10/28/15 2.1 10 ug/Kg NA 1 1,2-Dichloroethane SW8260B NA 10/28/15 1 1.9 10 ND ug/Kg 427504 NA 3.9 Trichloroethylene SW8260B NA 10/28/15 1 10 ND ug/Kg 427504 NA SW8260B 10/28/15 ND 427504 Dibromomethane NA 1 2.2 10 ug/Kg NA ND 1,2-Dichloropropane SW8260B NA 10/28/15 1.3 10 427504 NA 1 ug/Kg Bromodichloromethane SW8260B NA 10/28/15 1 1.1 10 ND ug/Kg 427504 NA cis-1,3-Dichloropropene SW8260B NA 10/28/15 1 1.4 10 ND ug/Kg 427504 NA Toluene SW8260B NA 10/28/15 1 0.98 10 ND ug/Kg 427504 NA Tetrachloroethylene SW8260B NA 10/28/15 1 1.8 10 ND ug/Kg 427504 NA trans-1,3-Dichloropropene SW8260B NA 10/28/15 1.2 10 ND 427504 NA 1 ug/Kg 1,1,2-Trichloroethane SW8260B NA 10/28/15 1.8 10 ND ug/Kg 427504 NA 1 Dibromochloromethane SW8260B ND NA 10/28/15 1 1.1 10 ug/Kg 427504 NA 1,3-Dichloropropane SW8260B NA 10/28/15 1 2.1 10 ND ug/Kg 427504 NA Naphthalene SW8260B NΑ 10/28/15 10 ND 427504 1.7 ug/Kg NA

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 11 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S3 Lab Sample ID: 1510117-003A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 11:04

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
raiailleteis.	Wethou	Date	Allalyzeu					Qualifier	Daton	Dateii
Ethyl Benzene	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/Kg	427504	NA
Chlorobenzene	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/Kg	427504	NA
1,1,1,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/Kg	427504	NA
m,p-Xylene	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg	427504	NA
o-Xylene	SW8260B	NA	10/28/15	1	0.66	5.0	ND	ug/Kg	427504	NA
Styrene	SW8260B	NA	10/28/15	1	0.77	10	ND	ug/Kg	427504	NA
Bromoform	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg	427504	NA
Isopropyl Benzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
n-Propylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
Bromobenzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
1,1,2,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	3.0	10	ND	ug/Kg	427504	NA
1,3,5-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
1,2,3-Trichloropropane	SW8260B	NA	10/28/15	1	3.3	10	ND	ug/Kg	427504	NA
4-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
2-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
tert-Butylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
1,2,4-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
sec-Butyl Benzene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
p-Isopropyltoluene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
1,3-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
1,4-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
n-Butylbenzene	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Kg	427504	NA
1,2-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Kg	427504	NA
1,2-Dibromo-3-Chloropropane	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/Kg	427504	NA
Hexachlorobutadiene	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/Kg	427504	NA
1,2,4-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/Kg	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	2.8	10	ND	ug/Kg	427504	NA
1,2,3-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.9	10	ND	ug/Kg	427504	NA
(S) Dibromofluoromethane	SW8260B	NA	10/28/15	1	59.8	148	87.9	%	427504	NA
(S) Toluene-d8	SW8260B	NA	10/28/15	1	55.2	133	78.5	%	427504	NA
(S) 4-Bromofluorobenzene	SW8260B	NA	10/28/15	1	55.8	141	85.0	%	427504	NA

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Gasoline	8260TPH	10/28/15	10/28/15	1	30	100	ND		ug/Kg	427504	15621
(S) 4-Bromofluorobenzene	8260TPH	10/28/15	10/28/15	1	43.9	127	64.1		%	427504	15621

Total Page Count: 40 Page 12 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S3 Lab Sample ID: 1510117-003A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 11:04

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Diesel (SG)	SW8015B(M)	10/29/15	10/29/15	1	0.66	2.0	ND		mg/Kg	427507	15614
TPH as Motor Oil (SG)	SW8015B(M)	10/29/15	10/29/15	1	1.0	10	25		mg/Kg	427507	15614
Pentacosane (S)	SW8015B(M)	10/29/15	10/29/15	1	49.9	144	111		%	427507	15614

Total Page Count: 40 Page 13 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S4 Lab Sample ID: 1510117-004A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:50

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
Dichlorodifluoromethane	SW8260B	NA	10/28/15	1	4.4	10	ND	ug/Kg	427504	NA NA
Isopropyl Alcohol	SW8260B	NA	10/28/15	1	4.6	10	ND	ug/Kg		NA
Vinyl Chloride	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/Kg		NA
Bromomethane	SW8260B	NA	10/28/15	1	4.7	10	ND	ug/Kg		NA
Trichlorofluoromethane	SW8260B	NA	10/28/15	1	2.9	10	ND	ug/Kg		NA
1,1-Dichloroethene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg		NA
Freon 113	SW8260B	NA	10/28/15	1	3.7	10	ND	ug/Kg		NA
Methylene Chloride	SW8260B	NA	10/28/15	1	2.0	50	ND	ug/Kg		NA
trans-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
MTBE	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/Kg		NA
tert-Butanol	SW8260B	NA	10/28/15	1	21	50	ND	ug/Kg		NA
Diisopropyl ether (DIPE)	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Kg	427504	NA
1,1-Dichloroethane	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Kg	427504	NA
ETBE	SW8260B	NA	10/28/15	1	2.4	10	ND	ug/Kg	427504	NA
cis-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
2,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
Bromochloromethane	SW8260B	NA	10/28/15	1	2.3	10	ND	ug/Kg	427504	NA
Chloroform	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
Carbon Tetrachloride	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
1,1,1-Trichloroethane	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
1,1-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
Benzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/K	427504	NA
TAME	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/K	427504	NA
1,2-Dichloroethane	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Ko	427504	NA
Trichloroethylene	SW8260B	NA	10/28/15	1	3.9	10	ND	ug/Ko	427504	NA
Dibromomethane	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Ko	427504	NA
1,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Ko	427504	NA
Bromodichloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Ko	427504	NA
cis-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Ko	427504	NA
Toluene	SW8260B	NA	10/28/15	1	0.98	10	ND	ug/K	427504	NA
Tetrachloroethylene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/K		NA
trans-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/K		NA
1,1,2-Trichloroethane	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/K	427504	NA
Dibromochloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/K	427504	NA
1,3-Dichloropropane	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/K	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	1.7	10	ND	ug/K	427504	NA

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 14 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S4 Lab Sample ID: 1510117-004A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:50

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
Ethyl Benzene	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/Kg	427504	NA
Chlorobenzene	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/Kg	427504	NA
1,1,1,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/Kg	427504	NA
m,p-Xylene	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg	427504	NA
o-Xylene	SW8260B	NA	10/28/15	1	0.66	5.0	ND	ug/Kg	427504	NA
Styrene	SW8260B	NA	10/28/15	1	0.77	10	ND	ug/Kg	427504	NA
Bromoform	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg	427504	NA
Isopropyl Benzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
n-Propylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
Bromobenzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
1,1,2,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	3.0	10	ND	ug/Kg	427504	NA
1,3,5-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
1,2,3-Trichloropropane	SW8260B	NA	10/28/15	1	3.3	10	ND	ug/Kg	427504	NA
4-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
2-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
tert-Butylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
1,2,4-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
sec-Butyl Benzene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
p-Isopropyltoluene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
1,3-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
1,4-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
n-Butylbenzene	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Kg	427504	NA
1,2-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Kg	427504	NA
1,2-Dibromo-3-Chloropropane	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/Kg	427504	NA
Hexachlorobutadiene	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/Kg	427504	NA
1,2,4-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/Kg	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	2.8	10	ND	ug/Kg	427504	NA
1,2,3-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.9	10	ND	ug/Kg	427504	NA
(S) Dibromofluoromethane	SW8260B	NA	10/28/15	1	59.8	148	96.9	%	427504	NA
(S) Toluene-d8	SW8260B	NA	10/28/15	1	55.2	133	83.4	%	427504	NA
(S) 4-Bromofluorobenzene	SW8260B	NA	10/28/15	1	55.8	141	94.0	%	427504	NA

NOTE: Internal standard areas were outside of the QC limits. Subsequent re-analysis of matrix spike samples yielded the same result indicating a matrix effect.

Total Page Count: 40 Page 15 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S4 Lab Sample ID: 1510117-004A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:50

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Gasoline	8260TPH	10/28/15	10/28/15	1	30	100	ND		ug/Kg	427504	15621
(S) 4-Bromofluorobenzene	8260TPH	10/28/15	10/28/15	1	43.9	127	47.4		%	427504	15621

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Diesel (SG)	SW8015B(M)	10/29/15	10/29/15	3	2.0	6.0	ND		mg/Kg	427507	15614
TPH as Motor Oil (SG)	SW8015B(M)	10/29/15	10/29/15	3	3.1	31	94		mg/Kg	427507	15614
Pentacosane (S)	SW8015B(M)	10/29/15	10/29/15	3	49.9	144	57.8		%	427507	15614

Total Page Count: 40 Page 16 of 40



Project Number:

SAMPLE RESULTS

Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S5 Lab Sample ID: 1510117-005A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 12:50

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
i didileters.	Metriod	Date	Allalyzea					Qualifici		Daton	Batch
Dichlorodifluoromethane	SW8260B	NA	10/28/15	1	4.4	10	ND	Į Į	ug/Kg	427504	NA
Isopropyl Alcohol	SW8260B	NA	10/28/15	1	4.6	10	ND		ug/Kg	427504	NA
Vinyl Chloride	SW8260B	NA	10/28/15	1	2.6	10	ND		ug/Kg	427504	NA
Bromomethane	SW8260B	NA	10/28/15	1	4.7	10	ND		ug/Kg	427504	NA
Trichlorofluoromethane	SW8260B	NA	10/28/15	1	2.9	10	ND		ug/Kg	427504	NA
1,1-Dichloroethene	SW8260B	NA	10/28/15	1	1.5	10	ND		ug/Kg	427504	NA
Freon 113	SW8260B	NA	10/28/15	1	3.7	10	ND		ug/Kg	427504	NA
Methylene Chloride	SW8260B	NA	10/28/15	1	2.0	50	ND		ug/Kg	427504	NA
trans-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.1	10	ND		ug/Kg	427504	NA
MTBE	SW8260B	NA	10/28/15	1	2.6	10	ND		ug/Kg	427504	NA
tert-Butanol	SW8260B	NA	10/28/15	1	21	50	ND		ug/Kg	427504	NA
Diisopropyl ether (DIPE)	SW8260B	NA	10/28/15	1	2.2	10	ND		ug/Kg	427504	NA
1,1-Dichloroethane	SW8260B	NA	10/28/15	1	1.3	10	ND		ug/Kg	427504	NA
ETBE	SW8260B	NA	10/28/15	1	2.4	10	ND		ug/Kg	427504	NA
cis-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.8	10	ND		ug/Kg	427504	NA
2,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.2	10	ND		ug/Kg	427504	NA
Bromochloromethane	SW8260B	NA	10/28/15	1	2.3	10	ND		ug/Kg	427504	NA
Chloroform	SW8260B	NA	10/28/15	1	1.2	10	ND		ug/Kg	427504	NA
Carbon Tetrachloride	SW8260B	NA	10/28/15	1	1.6	10	ND		ug/Kg	427504	NA
1,1,1-Trichloroethane	SW8260B	NA	10/28/15	1	1.2	10	ND		ug/Kg	427504	NA
1,1-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND		ug/Kg	427504	NA
Benzene	SW8260B	NA	10/28/15	1	1.5	10	ND		ug/Kg	427504	NA
TAME	SW8260B	NA	10/28/15	1	2.1	10	ND		ug/Kg	427504	NA
1,2-Dichloroethane	SW8260B	NA	10/28/15	1	1.9	10	ND		ug/Kg	427504	NA
Trichloroethylene	SW8260B	NA	10/28/15	1	3.9	10	ND		ug/Kg	427504	NA
Dibromomethane	SW8260B	NA	10/28/15	1	2.2	10	ND		ug/Kg	427504	NA
1,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.3	10	ND		ug/Kg	427504	NA
Bromodichloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND		ug/Kg	427504	NA
cis-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND		ug/Kg	427504	NA
Toluene	SW8260B	NA	10/28/15	1	0.98	10	ND		ug/Kg	427504	NA
Tetrachloroethylene	SW8260B	NA	10/28/15	1	1.8	10	ND		ug/Kg	427504	NA
trans-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.2	10	ND		ug/Kg	427504	NA
1,1,2-Trichloroethane	SW8260B	NA	10/28/15	1	1.8	10	ND		ug/Kg	427504	NA
Dibromochloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND		ug/Kg	427504	NA
1,3-Dichloropropane	SW8260B	NA	10/28/15	1	2.1	10	ND		ug/Kg	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	1.7	10	ND		ug/Kg	427504	NA

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 17 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S5 Lab Sample ID: 1510117-005A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 12:50

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
Ethyl Benzene	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/Kg	427504	NA
Chlorobenzene	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/Kg	427504	NA
1,1,1,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/Kg	427504	NA
m,p-Xylene	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg	427504	NA
o-Xylene	SW8260B	NA	10/28/15	1	0.66	5.0	ND	ug/Kg	427504	NA
Styrene	SW8260B	NA	10/28/15	1	0.77	10	ND	ug/Kg	427504	NA
Bromoform	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg	427504	NA
Isopropyl Benzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
n-Propylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
Bromobenzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
1,1,2,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	3.0	10	ND	ug/Kg	427504	NA
1,3,5-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
1,2,3-Trichloropropane	SW8260B	NA	10/28/15	1	3.3	10	ND	ug/Kg	427504	NA
4-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
2-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
tert-Butylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
1,2,4-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
sec-Butyl Benzene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
p-Isopropyltoluene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
1,3-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
1,4-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
n-Butylbenzene	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Kg	427504	NA
1,2-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Kg	427504	NA
1,2-Dibromo-3-Chloropropane	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/Kg	427504	NA
Hexachlorobutadiene	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/Kg	427504	NA
1,2,4-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/Kg	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	2.8	10	ND	ug/Kg	427504	NA
1,2,3-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.9	10	ND	ug/Kg	427504	NA
(S) Dibromofluoromethane	SW8260B	NA	10/28/15	1	59.8	148	90.8	%	427504	NA
(S) Toluene-d8	SW8260B	NA	10/28/15	1	55.2	133	75.9	%	427504	NA
(S) 4-Bromofluorobenzene	SW8260B	NA	10/28/15	1	55.8	141	83.5	%	427504	NA

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Gasoline	8260TPH	10/28/15	10/28/15	1	30	100	ND	•	ug/Kg	427504	15621
(S) 4-Bromofluorobenzene	8260TPH	10/28/15	10/28/15	1	43.9	127	62.9		%	427504	15621

Total Page Count: 40 Page 18 of 40



Project Number:

SAMPLE RESULTS

Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S5 Lab Sample ID: 1510117-005A

Project Name/Location:Jordan Ranch, DublinSample Matrix:Soil

7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 12:50

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Diesel (SG)	SW8015B(M)	10/29/15	10/29/15	1	0.66	2.0	ND		mg/Kg	427507	15614
TPH as Motor Oil (SG)	SW8015B(M)	10/29/15	10/29/15	1	1.0	10	10		mg/Kg	427507	15614
Pentacosane (S)	SW8015B(M)	10/29/15	10/29/15	1	49.9	144	134		%	427507	15614



Project Number:

SAMPLE RESULTS

Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S6 Lab Sample ID: 1510117-006A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 12:45

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
	motriou	Date	, inaryzou						Buton	Daton
Dichlorodifluoromethane	SW8260B	NA	10/28/15	1	4.4	10	ND	ug/Kg	427504	NA
Isopropyl Alcohol	SW8260B	NA	10/28/15	1	4.6	10	ND	ug/Kg	427504	NA
Vinyl Chloride	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/Kg	427504	NA
Bromomethane	SW8260B	NA	10/28/15	1	4.7	10	ND	ug/Kg	427504	NA
Trichlorofluoromethane	SW8260B	NA	10/28/15	1	2.9	10	ND	ug/Kg	427504	NA
1,1-Dichloroethene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
Freon 113	SW8260B	NA	10/28/15	1	3.7	10	ND	ug/Kg	427504	NA
Methylene Chloride	SW8260B	NA	10/28/15	1	2.0	50	ND	ug/Kg	427504	NA
trans-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
MTBE	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/Kg	427504	NA
tert-Butanol	SW8260B	NA	10/28/15	1	21	50	ND	ug/Kg	427504	NA
Diisopropyl ether (DIPE)	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Kg	427504	NA
1,1-Dichloroethane	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Kg	427504	NA
ETBE	SW8260B	NA	10/28/15	1	2.4	10	ND	ug/Kg	427504	NA
cis-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
2,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
Bromochloromethane	SW8260B	NA	10/28/15	1	2.3	10	ND	ug/Kg	427504	NA
Chloroform	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
Carbon Tetrachloride	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
1,1,1-Trichloroethane	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
1,1-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
Benzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
TAME	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/Kg	427504	NA
1,2-Dichloroethane	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg	427504	NA
Trichloroethylene	SW8260B	NA	10/28/15	1	3.9	10	ND	ug/Kg	427504	NA
Dibromomethane	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Kg	427504	NA
1,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Kg	427504	NA
Bromodichloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
cis-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
Toluene	SW8260B	NA	10/28/15	1	0.98	10	ND	ug/Kg	427504	NA
Tetrachloroethylene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
trans-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
1,1,2-Trichloroethane	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
Dibromochloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
1,3-Dichloropropane	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/Kg	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	1.7	10	ND	ug/Kg	427504	NA

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 20 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S6 Lab Sample ID: 1510117-006A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 12:45

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
Ethyl Benzene	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/K	427504	NA
Chlorobenzene	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/K		NA
1,1,1,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	0.86	10	ND	ug/K		NA
m,p-Xylene	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg		NA
o-Xylene	SW8260B	NA	10/28/15	1	0.66	5.0	ND	ug/K	427504	NA
Styrene	SW8260B	NA	10/28/15	1	0.77	10	ND	ug/K	427504	NA
Bromoform	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/K	427504	NA
Isopropyl Benzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/K	427504	NA
n-Propylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/K	427504	NA
Bromobenzene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/K	427504	NA
1,1,2,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	3.0	10	ND	ug/K	427504	NA
1,3,5-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/K	427504	NA
1,2,3-Trichloropropane	SW8260B	NA	10/28/15	1	3.3	10	ND	ug/K	427504	NA
4-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/K	427504	NA
2-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/K	427504	NA
tert-Butylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/K	427504	NA
1,2,4-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/K	427504	NA
sec-Butyl Benzene	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
p-Isopropyltoluene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
1,3-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
1,4-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
n-Butylbenzene	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Kg	427504	NA
1,2-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Kg	427504	NA
1,2-Dibromo-3-Chloropropane	SW8260B	NA	10/28/15	1	4.2	10	ND	ug/Kg	427504	NA
Hexachlorobutadiene	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/K	427504	NA
1,2,4-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/K	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	2.8	10	ND	ug/K	427504	NA
1,2,3-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.9	10	ND	ug/K	427504	NA
(S) Dibromofluoromethane	SW8260B	NA	10/28/15	1	59.8	148	91.5	%	427504	NA
(S) Toluene-d8	SW8260B	NA	10/28/15	1	55.2	133	76.9	%	427504	NA
(S) 4-Bromofluorobenzene	SW8260B	NA	10/28/15	1	55.8	141	85.0	%	427504	NA

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Gasoline	8260TPH	10/28/15	10/28/15	1	30	100	ND	•	ug/Kg	427504	15621
(S) 4-Bromofluorobenzene	8260TPH	10/28/15	10/28/15	1	43.9	127	66.7		%	427504	15621

Total Page Count: 40 Page 21 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S6 Lab Sample ID: 1510117-006A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 12:45

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Diesel (SG)	SW8015B(M)	10/29/15	10/29/15	1	0.66	2.0	ND		mg/Kg	427507	15614
TPH as Motor Oil (SG)	SW8015B(M)	10/29/15	10/29/15	1	1.0	10	ND		mg/Kg	427507	15614
Pentacosane (S)	SW8015B(M)	10/29/15	10/29/15	1	49.9	144	120		%	427507	15614



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S7 Lab Sample ID: 1510117-007A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:45

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
	Motifica	Date	, alaiy 200						Baton	201011
Dichlorodifluoromethane	SW8260B	NA	10/29/15	1	4.4	10	ND	ug/Kg	427514	NA
Isopropyl Alcohol	SW8260B	NA	10/29/15	1	4.6	10	ND	ug/Kg	427514	NA
Vinyl Chloride	SW8260B	NA	10/29/15	1	2.6	10	ND	ug/Kg	427514	NA
Bromomethane	SW8260B	NA	10/29/15	1	4.7	10	ND	ug/Kg	427514	NA
Trichlorofluoromethane	SW8260B	NA	10/29/15	1	2.9	10	ND	ug/Kg	427514	NA
1,1-Dichloroethene	SW8260B	NA	10/29/15	1	1.5	10	ND	ug/Kg	427514	NA
Freon 113	SW8260B	NA	10/29/15	1	3.7	10	ND	ug/Kg	427514	NA
Methylene Chloride	SW8260B	NA	10/29/15	1	2.0	50	ND	ug/Kg	427514	NA
trans-1,2-Dichloroethene	SW8260B	NA	10/29/15	1	1.1	10	ND	ug/Kg	427514	NA
MTBE	SW8260B	NA	10/29/15	1	2.6	10	ND	ug/Kg	427514	NA
tert-Butanol	SW8260B	NA	10/29/15	1	21	50	ND	ug/Kg	427514	NA
Diisopropyl ether (DIPE)	SW8260B	NA	10/29/15	1	2.2	10	ND	ug/Kg	427514	NA
1,1-Dichloroethane	SW8260B	NA	10/29/15	1	1.3	10	ND	ug/Kg	427514	NA
ETBE	SW8260B	NA	10/29/15	1	2.4	10	ND	ug/Kg	427514	NA
cis-1,2-Dichloroethene	SW8260B	NA	10/29/15	1	1.8	10	ND	ug/Kg	427514	NA
2,2-Dichloropropane	SW8260B	NA	10/29/15	1	1.2	10	ND	ug/Kg	427514	NA
Bromochloromethane	SW8260B	NA	10/29/15	1	2.3	10	ND	ug/Kg	427514	NA
Chloroform	SW8260B	NA	10/29/15	1	1.2	10	ND	ug/Kg	427514	NA
Carbon Tetrachloride	SW8260B	NA	10/29/15	1	1.6	10	ND	ug/Kg	427514	NA
1,1,1-Trichloroethane	SW8260B	NA	10/29/15	1	1.2	10	ND	ug/Kg	427514	NA
1,1-Dichloropropene	SW8260B	NA	10/29/15	1	1.4	10	ND	ug/Kg	427514	NA
Benzene	SW8260B	NA	10/29/15	1	1.5	10	ND	ug/Kg	427514	NA
TAME	SW8260B	NA	10/29/15	1	2.1	10	ND	ug/Kg	427514	NA
1,2-Dichloroethane	SW8260B	NA	10/29/15	1	1.9	10	ND	ug/Kg	427514	NA
Trichloroethylene	SW8260B	NA	10/29/15	1	3.9	10	ND	ug/Kg	427514	NA
Dibromomethane	SW8260B	NA	10/29/15	1	2.2	10	ND	ug/Kg	427514	NA
1,2-Dichloropropane	SW8260B	NA	10/29/15	1	1.3	10	ND	ug/Kg	427514	NA
Bromodichloromethane	SW8260B	NA	10/29/15	1	1.1	10	ND	ug/Kg	427514	NA
cis-1,3-Dichloropropene	SW8260B	NA	10/29/15	1	1.4	10	ND	ug/Kg	427514	NA
Toluene	SW8260B	NA	10/29/15	1	0.98	10	ND	ug/Kg	427514	NA
Tetrachloroethylene	SW8260B	NA	10/29/15	1	1.8	10	ND	ug/Kg	427514	NA
trans-1,3-Dichloropropene	SW8260B	NA	10/29/15	1	1.2	10	ND	ug/Kg		NA
1,1,2-Trichloroethane	SW8260B	NA	10/29/15	1	1.8	10	ND	ug/Kg	427514	NA
Dibromochloromethane	SW8260B	NA	10/29/15	1	1.1	10	ND	ug/Kg		NA
1,3-Dichloropropane	SW8260B	NA	10/29/15	1	2.1	10	ND	ug/Kg	427514	NA
Naphthalene	SW8260B	NA	10/29/15	1	1.7	10	ND	ug/Kg	427514	NA

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 23 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S7 Lab Sample ID: 1510117-007A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:45

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
Ethyl Benzene	SW8260B	NA	10/29/15	1	0.86	10	ND		ug/Kg	427514	NA
Chlorobenzene	SW8260B	NA	10/29/15	1	4.2	10	ND		ug/Kg	427514	NA
1,1,1,2-Tetrachloroethane	SW8260B	NA	10/29/15	1	0.86	10	ND		ug/Kg	427514	NA
m,p-Xylene	SW8260B	NA	10/29/15	1	1.9	10	ND		ug/Kg	427514	NA
o-Xylene	SW8260B	NA	10/29/15	1	0.66	5.0	ND		ug/Kg	427514	NA
Styrene	SW8260B	NA	10/29/15	1	0.77	10	ND		ug/Kg	427514	NA
Bromoform	SW8260B	NA	10/29/15	1	1.9	10	ND		ug/Kg	427514	NA
Isopropyl Benzene	SW8260B	NA	10/29/15	1	1.2	10	ND		ug/Kg	427514	NA
n-Propylbenzene	SW8260B	NA	10/29/15	1	1.4	10	ND		ug/Kg	427514	NA
Bromobenzene	SW8260B	NA	10/29/15	1	1.2	10	ND		ug/Kg	427514	NA
1,1,2,2-Tetrachloroethane	SW8260B	NA	10/29/15	1	3.0	10	ND	ι	ug/Kg	427514	NA
1,3,5-Trimethylbenzene	SW8260B	NA	10/29/15	1	1.1	10	ND	ι	ug/Kg	427514	NA
1,2,3-Trichloropropane	SW8260B	NA	10/29/15	1	3.3	10	ND	ι	ug/Kg	427514	NA
4-Chlorotoluene	SW8260B	NA	10/29/15	1	1.6	10	ND	ι	ug/Kg	427514	NA
2-Chlorotoluene	SW8260B	NA	10/29/15	1	1.6	10	ND	ι	ug/Kg	427514	NA
tert-Butylbenzene	SW8260B	NA	10/29/15	1	1.4	10	ND	ι	ug/Kg	427514	NA
1,2,4-Trimethylbenzene	SW8260B	NA	10/29/15	1	1.1	10	ND	ι	ug/Kg	427514	NA
sec-Butyl Benzene	SW8260B	NA	10/29/15	1	1.6	10	ND	ι	ug/Kg	427514	NA
p-Isopropyltoluene	SW8260B	NA	10/29/15	1	1.5	10	ND	ι	ug/Kg	427514	NA
1,3-Dichlorobenzene	SW8260B	NA	10/29/15	1	1.8	10	ND	ι	ug/Kg	427514	NA
1,4-Dichlorobenzene	SW8260B	NA	10/29/15	1	1.5	10	ND	ι	ug/Kg	427514	NA
n-Butylbenzene	SW8260B	NA	10/29/15	1	2.2	10	ND	ι	ug/Kg	427514	NA
1,2-Dichlorobenzene	SW8260B	NA	10/29/15	1	1.3	10	ND	ι	ug/Kg	427514	NA
1,2-Dibromo-3-Chloropropane	SW8260B	NA	10/29/15	1	4.2	10	ND	ι	ug/Kg	427514	NA
Hexachlorobutadiene	SW8260B	NA	10/29/15	1	2.6	10	ND	ι	ug/Kg	427514	NA
1,2,4-Trichlorobenzene	SW8260B	NA	10/29/15	1	2.1	10	ND	ι	ug/Kg	427514	NA
Naphthalene	SW8260B	NA	10/29/15	1	2.8	10	ND	ι	ug/Kg	427514	NA
1,2,3-Trichlorobenzene	SW8260B	NA	10/29/15	1	2.9	10	ND	ι	ug/Kg	427514	NA
(S) Dibromofluoromethane	SW8260B	NA	10/29/15	1	59.8	148	87.3		%	427514	NA
(S) Toluene-d8	SW8260B	NA	10/29/15	1	55.2	133	81.2		%	427514	NA
(S) 4-Bromofluorobenzene	SW8260B	NA	10/29/15	1	55.8	141	85.0		%	427514	NA

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Gasoline	8260TPH	10/28/15	10/28/15	1	30	100	ND		ug/Kg	427504	15621
(S) 4-Bromofluorobenzene	8260TPH	10/28/15	10/28/15	1	43.9	127	52.2		%	427504	15621

Total Page Count: 40 Page 24 of 40



Morgan Johnson Report prepared for: Date Received: 10/27/15 Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S7 1510117-007A Lab Sample ID:

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 10:45

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Diesel (SG)	SW8015B(M)	10/29/15	10/29/15	10	6.6	20	42	Х	mg/Kg	427507	15614
TPH as Motor Oil (SG)	SW8015B(M)	10/29/15	10/29/15	10	10	100	890		mg/Kg	427507	15614
Pentacosane (S)	SW8015B(M)	10/29/15	10/29/15	10	49.9	144	71.9		%	427507	15614

NOTE: x- Diesel result due to over-lapping of oil range organics within diesel quantified range

Total Page Count: 40 Page 25 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S8 Lab Sample ID: 1510117-008A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 13:55

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Unit Qualifier	Analytical Batch	Prep Batch
. a. a.notoro.	, mound	Date	Allalyzea						Baton	Daton
Dichlorodifluoromethane	SW8260B	NA	10/28/15	1	4.4	10	ND	ug/Kg	427504	NA
Isopropyl Alcohol	SW8260B	NA	10/28/15	1	4.6	10	ND	ug/Kg	427504	NA
Vinyl Chloride	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/Kg	427504	NA
Bromomethane	SW8260B	NA	10/28/15	1	4.7	10	ND	ug/Kg	427504	NA
Trichlorofluoromethane	SW8260B	NA	10/28/15	1	2.9	10	ND	ug/Kg	427504	NA
1,1-Dichloroethene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
Freon 113	SW8260B	NA	10/28/15	1	3.7	10	ND	ug/Kg	427504	NA
Methylene Chloride	SW8260B	NA	10/28/15	1	2.0	50	ND	ug/Kg	427504	NA
trans-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
MTBE	SW8260B	NA	10/28/15	1	2.6	10	ND	ug/Kg	427504	NA
tert-Butanol	SW8260B	NA	10/28/15	1	21	50	ND	ug/Kg	427504	NA
Diisopropyl ether (DIPE)	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Kg	427504	NA
1,1-Dichloroethane	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Kg	427504	NA
ETBE	SW8260B	NA	10/28/15	1	2.4	10	ND	ug/Kg	427504	NA
cis-1,2-Dichloroethene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
2,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
Bromochloromethane	SW8260B	NA	10/28/15	1	2.3	10	ND	ug/Kg	427504	NA
Chloroform	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
Carbon Tetrachloride	SW8260B	NA	10/28/15	1	1.6	10	ND	ug/Kg	427504	NA
1,1,1-Trichloroethane	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg	427504	NA
1,1-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
Benzene	SW8260B	NA	10/28/15	1	1.5	10	ND	ug/Kg	427504	NA
TAME	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/Kg	427504	NA
1,2-Dichloroethane	SW8260B	NA	10/28/15	1	1.9	10	ND	ug/Kg	427504	NA
Trichloroethylene	SW8260B	NA	10/28/15	1	3.9	10	ND	ug/Kg	427504	NA
Dibromomethane	SW8260B	NA	10/28/15	1	2.2	10	ND	ug/Kg	427504	NA
1,2-Dichloropropane	SW8260B	NA	10/28/15	1	1.3	10	ND	ug/Kg	427504	NA
Bromodichloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg	427504	NA
cis-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.4	10	ND	ug/Kg	427504	NA
Toluene	SW8260B	NA	10/28/15	1	0.98	10	ND	ug/Kg	427504	NA
Tetrachloroethylene	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
trans-1,3-Dichloropropene	SW8260B	NA	10/28/15	1	1.2	10	ND	ug/Kg		NA
1,1,2-Trichloroethane	SW8260B	NA	10/28/15	1	1.8	10	ND	ug/Kg	427504	NA
Dibromochloromethane	SW8260B	NA	10/28/15	1	1.1	10	ND	ug/Kg		NA
1,3-Dichloropropane	SW8260B	NA	10/28/15	1	2.1	10	ND	ug/Kg	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	1.7	10	ND	ug/Kg		NA

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 26 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S8 Lab Sample ID: 1510117-008A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 13:55

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab (Qualifier	Unit	Analytical Batch	Prep Batch
raiameters.	Metriou	Date	Allalyzeu					Qualifier		Daton	Batcii
Ethyl Benzene	SW8260B	NA	10/28/15	1	0.86	10	ND	U	ıg/Kg	427504	NA
Chlorobenzene	SW8260B	NA	10/28/15	1	4.2	10	ND	u	ug/Kg	427504	NA
1,1,1,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	0.86	10	ND	u	ug/Kg	427504	NA
m,p-Xylene	SW8260B	NA	10/28/15	1	1.9	10	ND	u	ug/Kg	427504	NA
o-Xylene	SW8260B	NA	10/28/15	1	0.66	5.0	ND	u	ug/Kg	427504	NA
Styrene	SW8260B	NA	10/28/15	1	0.77	10	ND	u	ug/Kg	427504	NA
Bromoform	SW8260B	NA	10/28/15	1	1.9	10	ND	u	ug/Kg	427504	NA
Isopropyl Benzene	SW8260B	NA	10/28/15	1	1.2	10	ND	u	ug/Kg	427504	NA
n-Propylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	U	ug/Kg	427504	NA
Bromobenzene	SW8260B	NA	10/28/15	1	1.2	10	ND	U	ug/Kg	427504	NA
1,1,2,2-Tetrachloroethane	SW8260B	NA	10/28/15	1	3.0	10	ND	U	ug/Kg	427504	NA
1,3,5-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	U	ug/Kg	427504	NA
1,2,3-Trichloropropane	SW8260B	NA	10/28/15	1	3.3	10	ND	U	ug/Kg	427504	NA
4-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	U	ug/Kg	427504	NA
2-Chlorotoluene	SW8260B	NA	10/28/15	1	1.6	10	ND	U	ug/Kg	427504	NA
tert-Butylbenzene	SW8260B	NA	10/28/15	1	1.4	10	ND	U	ug/Kg	427504	NA
1,2,4-Trimethylbenzene	SW8260B	NA	10/28/15	1	1.1	10	ND	U	ug/Kg	427504	NA
sec-Butyl Benzene	SW8260B	NA	10/28/15	1	1.6	10	ND	u	ug/Kg	427504	NA
p-Isopropyltoluene	SW8260B	NA	10/28/15	1	1.5	10	ND	u	ug/Kg	427504	NA
1,3-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.8	10	ND	u	ug/Kg	427504	NA
1,4-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.5	10	ND	u	ug/Kg	427504	NA
n-Butylbenzene	SW8260B	NA	10/28/15	1	2.2	10	ND	u	ug/Kg	427504	NA
1,2-Dichlorobenzene	SW8260B	NA	10/28/15	1	1.3	10	ND	u	ug/Kg	427504	NA
1,2-Dibromo-3-Chloropropane	SW8260B	NA	10/28/15	1	4.2	10	ND	u	ug/Kg	427504	NA
Hexachlorobutadiene	SW8260B	NA	10/28/15	1	2.6	10	ND	U	ug/Kg	427504	NA
1,2,4-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.1	10	ND	U	ug/Kg	427504	NA
Naphthalene	SW8260B	NA	10/28/15	1	2.8	10	ND	U	ug/Kg	427504	NA
1,2,3-Trichlorobenzene	SW8260B	NA	10/28/15	1	2.9	10	ND	U	ug/Kg	427504	NA
(S) Dibromofluoromethane	SW8260B	NA	10/28/15	1	59.8	148	91.8		%	427504	NA
(S) Toluene-d8	SW8260B	NA	10/28/15	1	55.2	133	78.1		%	427504	NA
(S) 4-Bromofluorobenzene	SW8260B	NA	10/28/15	1	55.8	141	83.1		%	427504	NA

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Gasoline	8260TPH	10/28/15	10/28/15	1	30	100	ND		ug/Kg	427504	15621
(S) 4-Bromofluorobenzene	8260TPH	10/28/15	10/28/15	1	43.9	127	64.6		%	427504	15621

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 27 of 40



Report prepared for: Morgan Johnson Date Received: 10/27/15
Engeo (San Ramon) Date Reported: 10/30/15

Client Sample ID: S8 Lab Sample ID: 1510117-008A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.000.001 (005-001)

Date/Time Sampled: 10/26/15 / 13:55

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Diesel (SG)	SW8015B(M)	10/29/15	10/29/15	1	0.66	2.0	2.6	Х	mg/Kg	427507	15614
TPH as Motor Oil (SG)	SW8015B(M)	10/29/15	10/29/15	1	1.0	10	ND		mg/Kg	427507	15614
Pentacosane (S)	SW8015B(M)	10/29/15	10/29/15	1	49.9	144	120		%	427507	15614

NOTE: x- Diesel result due to unknown organics within quantified range

Total Page Count: 40 Page 28 of 40



Work Order:	1510117	Prep I	Method:	3546_TPHSG	Prep	Date:	10/29/15	Prep Batch:	15614
Matrix: Units:	Soil mg/Kg	Analy Metho		SW8015B(M)	Anal	yzed Date:	10/29/15	Analytical Batch:	427507
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier				
TPH as Diesel (So TPH as Motor Oil Pentacosane (S)		0.66 1.0	2.0 10	0.66 ND 94.4					
Work Order:	1510117	Prep I	Method:	5035	Prep	Date:	10/28/15	Prep Batch:	15621
Matrix:	Soil	Analy	tical	8260TPH	Anal	yzed Date:	10/28/15	Analytical	427504
Units:	ug/Kg	Metho	od:	:				Batch:	
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier				
TPH as Gasoline (S) 4-Bromofluoro	benzene	30	100	73 86.5					
Work Order:	1510117	Prep I	Method:	NA	Prep	Date:	NA	Prep Batch:	NA
Matrix:	Soil	Analy Metho		SW8260B	Anal	yzed Date:	10/28/15	Analytical Batch:	427504
Units:	ug/Kg								
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier				
Dichlorodifluorom	ethane	4.4	10	ND					
Isopropyl Alcohol		4.6	10	ND					
Vinyl Chloride		2.6	10	ND					
Bromomethane		4.7	10	ND					
Trichlorofluorome		2.9	10	ND					
1,1-Dichloroethen	е	1.5	10	ND					
Freon 113	1-	3.7	10	ND					
Methylene Chloric		2.0	50 10	ND					
trans-1,2-Dichloro MTBE	eu lei le	1.1 2.6	10 10	ND ND					
tert-Butanol		2.0	50	ND					
Diisopropyl ether	(DIPE)	2.2	10	ND					
1,1-Dichloroethan		1.3	10	ND					
ETBE		2.4	10	ND					
cis-1,2-Dichloroet	hene	1.8	10	ND					
2,2-Dichloropropa	ine	1.2	10	ND					
Bromochlorometh	ane	2.3	10	ND					
Chloroform		1.2	10	ND					

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 29 of 40



Work Order: Prep Method: NA Prep Date: NA Prep Batch: NA 1510117 Matrix: Soil Analytical SW8260B **Analyzed Date:** 10/28/15 Analytical 427504 Method: Batch: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier	
Carbon Tetrachloride	1.6	10	ND	•	
1,1,1-Trichloroethane	1.2	10	ND		
1,1-Dichloropropene	1.4	10	ND		
Benzene	1.5	10	ND		
TAME	2.1	10	ND		
1,2-Dichloroethane	1.9	10	ND		
Trichloroethylene	3.9	10	ND		
Dibromomethane	2.2	10	ND		
1,2-Dichloropropane	1.3	10	ND		
Bromodichloromethane	1.1	10	ND		
cis-1,3-Dichloropropene	1.4	10	ND		
Toluene	0.98	10	ND		
Tetrachloroethylene	1.8	10	ND		
trans-1,3-Dichloropropene	1.2	10	ND		
1,1,2-Trichloroethane	1.8	10	ND		
Dibromochloromethane	1.1	10	ND		
1,3-Dichloropropane	2.1	10	ND		
Naphthalene	1.7	10	ND		
Ethyl Benzene	0.86	10	ND		
Chlorobenzene	4.2	10	ND		
1,1,1,2-Tetrachloroethane	0.86	10	ND		
m,p-Xylene	1.9	10	ND		
o-Xylene	0.66	5.0	ND		
Styrene	0.77	10	1.2		
Bromoform	1.9	10	ND		
Isopropyl Benzene	1.2	10	ND		
n-Propylbenzene	1.4	10	ND		
Bromobenzene	1.2	10	ND		
1,1,2,2-Tetrachloroethane	3.0	10	ND		
1,3,5-Trimethylbenzene	1.1	10	ND		
1,2,3-Trichloropropane	3.3	10	ND		
4-Chlorotoluene	1.6	10	ND		
2-Chlorotoluene	1.6	10	ND		
tert-Butylbenzene	1.4	10	ND		
1,2,4-Trimethylbenzene	1.1	10	ND		
sec-Butyl Benzene	1.6	10	ND		
p-Isopropyltoluene	1.5	10	ND		
1,3-Dichlorobenzene	1.8	10	ND		
1,4-Dichlorobenzene	1.5	10	ND		
n-Butylbenzene	2.2	10	ND		
1,2-Dichlorobenzene	1.3	10	ND		

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 30 of 40



Work Order:	1510117	Prep Method:	NA	Prep Date:	NA	Prep Batch:	NA
Matrix:	Soil	Analytical	SW8260B	Analyzed Date:	10/28/15	Analytical	427504
Units:	ug/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
1,2-Dibromo-3-Chloropropane	4.2	10	ND	•
Hexachlorobutadiene	2.6	10	ND	
1,2,4-Trichlorobenzene	2.1	10	ND	
Naphthalene	2.8	10	ND	
1,2,3-Trichlorobenzene	2.9	10	ND	
Ethanol	5.0	20	ND	TIC
(S) Dibromofluoromethane			86.4	
(S) Toluene-d8			78.6	
(S) 4-Bromofluorobenzene			83.0	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Page 31 of 40



Work Order: Prep Method: NA Prep Date: NA Prep Batch: NA 1510117 Matrix: Soil Analytical SW8260B **Analyzed Date:** 10/29/15 Analytical 427514 Method: Batch: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
Dichlorodifluoromethane	4.4	10	ND	
Isopropyl Alcohol	4.6	10	ND	
Vinyl Chloride	2.6	10	ND	
Bromomethane	4.7	10	ND	
Trichlorofluoromethane	2.9	10	ND	
1,1-Dichloroethene	1.5	10	ND	
Freon 113	3.7	10	ND	
Methylene Chloride	2.0	50	ND	
trans-1,2-Dichloroethene	1.1	10	ND	
MTBE	2.6	10	ND	
tert-Butanol	21	50	ND	
Diisopropyl ether (DIPE)	2.2	10	ND	
1,1-Dichloroethane	1.3	10	ND	
ETBE	2.4	10	ND	
cis-1,2-Dichloroethene	1.8	10	ND	
2,2-Dichloropropane	1.2	10	ND	
Bromochloromethane	2.3	10	ND	
Chloroform	1.2	10	ND	
Carbon Tetrachloride	1.6	10	ND	
1,1,1-Trichloroethane	1.2	10	ND	
1,1-Dichloropropene	1.4	10	ND	
Benzene	1.5	10	ND	
TAME	2.1	10	ND	
1,2-Dichloroethane	1.9	10	ND	
Trichloroethylene	3.9	10	ND	
Dibromomethane	2.2	10	ND	
1,2-Dichloropropane	1.3	10	ND	
Bromodichloromethane	1.1	10	ND	
cis-1,3-Dichloropropene	1.4	10	ND	
Toluene	0.98	10	ND	
Tetrachloroethylene	1.8	10	ND	
trans-1,3-Dichloropropene	1.2	10	ND	
1,1,2-Trichloroethane	1.8	10	ND	
Dibromochloromethane	1.1	10	ND	
1,3-Dichloropropane	2.1	10	ND	
Naphthalene	1.7	10	ND	
Ethyl Benzene	0.86	10	ND	
Chlorobenzene	4.2	10	ND	
1,1,1,2-Tetrachloroethane	0.86	10	ND	
m,p-Xylene	1.9	10	ND	
o-Xylene	0.66	5.0	ND	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 32 of 40



Work Order: Prep Method: NA Prep Date: NA Prep Batch: NA 1510117 Matrix: Soil Analytical SW8260B **Analyzed Date:** 10/29/15 Analytical 427514 Method: Batch: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
Styrene	0.77	10	ND	
Bromoform	1.9	10	ND	
Isopropyl Benzene	1.2	10	ND	
n-Propylbenzene	1.4	10	ND	
Bromobenzene	1.2	10	ND	
1,1,2,2-Tetrachloroethane	3.0	10	ND	
1,3,5-Trimethylbenzene	1.1	10	ND	
1,2,3-Trichloropropane	3.3	10	ND	
4-Chlorotoluene	1.6	10	ND	
2-Chlorotoluene	1.6	10	ND	
tert-Butylbenzene	1.4	10	ND	
1,2,4-Trimethylbenzene	1.1	10	ND	
sec-Butyl Benzene	1.6	10	ND	
p-Isopropyltoluene	1.5	10	ND	
1,3-Dichlorobenzene	1.8	10	ND	
1,4-Dichlorobenzene	1.5	10	ND	
n-Butylbenzene	2.2	10	ND	
1,2-Dichlorobenzene	1.3	10	ND	
1,2-Dibromo-3-Chloropropane	4.2	10	ND	
Hexachlorobutadiene	2.6	10	ND	
1,2,4-Trichlorobenzene	2.1	10	ND	
Naphthalene	2.8	10	ND	
1,2,3-Trichlorobenzene	2.9	10	ND	
Ethanol	5.0	20	ND	TIC
(S) Dibromofluoromethane			82.7	
(S) Toluene-d8			74.3	
(S) 4-Bromofluorobenzene			79.7	

Total Page Count: 40 Page 33 of 40



Parameters

MDL

PQL

LCS/LCSD Summary Report

Raw values are used in quality control assessment.

% RPD

Limits

Lab

Qualifier

%

Recovery

Limits

						, ,		
Work Order:	1510117	Prep Method:	3546_TPHSG	Prep Date:	10/29/15	Prep Batch:	15614	
Matrix:	Soil	Analytical	SW8015B(M)	Analyzed Date:	10/29/15	Analytical	427507	
Units:	mg/Kg	Method:				Batch:		

LCS %

Recovery

LCSD %

Recovery

LCS/LCSD

% RPD

TPH as Diesel (S	SG)	0.66	2.0	0.66	25	102	110	7.55	50.8 - 111	30	
Pentacosane (S))			ND	200	110	105		49.9 - 144		
Work Order:	1510117		Prep Method	d: 5035		Prep Dat	e:	10/28/15	Prep Batch:	15621	
Matrix:	Soil		Analytical	8260 ⁻	ТРН	Analyzed	d Date:	10/28/15	Analytical	427504	

Matrix:	Soil	Analytical Method:	8260TPH	Analyzed Date:	10/28/15	Analytical Batch:	427504
Units:	ug/Kg	Metriou.				Daton.	

Spike

Conc.

Method

Blank

Conc.

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Gasoline	30	100	73	1000	92.5	81.3	12.8	64.0 - 133.2	30	
(S) 4-Bromofluorobenzene			86.5	50	95.8	87.5		43.9 - 127		

Work Order:	1510117	Prep Method:	NA	Prep Date:	NA	Prep Batch:	NA
Matrix:	Soil	Analytical	SW8260B	Analyzed Date:	10/28/15	Analytical	427504
Units:	ug/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	1.5	10	ND	50	81.9	83.4	1.68	53.7 - 139	30	
Benzene	1.5	10	ND	50	85.2	88.4	3.73	66.5 - 135	30	
Trichloroethylene	3.9	10	ND	50	86.9	90.2	3.86	57.5 - 150	30	
Toluene	0.98	10	ND	50	88.5	89.2	0.881	56.8 - 134	30	
Chlorobenzene	4.2	10	ND	50	91.9	91.5	0.493	57.4 - 134	30	
(S) Dibromofluoromethane			ND	50	81.4	82.5		59.8 - 148		
(S) Toluene-d8			ND	50	83.7	83.4		55.2 - 133		
(S) 4-Bromofluorobenzene			ND	50	80.2	77.6		55.8 - 141		

Total Page Count: 40 Page 34 of 40



LCS/LCSD Summary Report

Raw values are used in quality control assessment.

Work Order: Prep Method: NA NA Prep Batch: NA 1510117 Prep Date: Matrix: Soil Analytical SW8260B Analyzed Date: 10/29/15 Analytical 427514 Method: Batch: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	1.5	10	ND	50	65.4	57.0	13.8	53.7 - 139	30	
Benzene	1.5	10	ND	50	83.4	80.1	4.08	66.5 - 135	30	
Trichloroethylene	3.9	10	ND	50	88.4	84.9	4.05	57.5 - 150	30	
Toluene	0.98	10	ND	50	89.6	86.7	3.29	56.8 - 134	30	
Chlorobenzene	4.2	10	ND	50	91.8	92.5	0.725	57.4 - 134	30	
(S) Dibromofluoromethane			ND	50	77.3	77.5		59.8 - 148		
(S) Toluene-d8			ND	50	80.5	79.3		55.2 - 133		
(S) 4-Bromofluorobenzene			ND	50	77.5	74.6		55.8 - 141		

Total Page Count: 40 Page 35 of 40



MS/MSD Summary Report

Raw values are used in quality control assessment.

NA

NA

Work Order: 1510117 Prep Method: NA

Prep Date: Prep Batch: Matrix: Analytical Soil SW8260B **Analyzed Date:** 10/28/15 Analytical 427504

Method: Batch: Spiked Sample: 1510117-004A

Units: ug/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	1.5	10	0	50	90.2	97.3	7.53	53.7 - 139	30	
Benzene	1.5	10	0	50	93.6	101	7.79	66.5 - 135	30	
Trichloroethylene	3.9	10	0	50	84.4	92.6	9.30	57.5 - 150	30	
Toluene	0.98	10	0	50	93.0	103	10.4	56.8 - 134	30	
Chlorobenzene	4.2	10	0	50	87.1	96.8	10.6	57.4 - 134	30	
(S) Dibromofluoromethane				50	97.4	103		59.8 - 148		
(S) Toluene-d8				50	93.4	99.4		55.2 - 133		
(S) 4-Bromofluorobenzene				50	98.2	112		55.8 - 141		

Work Order: 1510117 3546_TPHSG 10/29/15 15614 Prep Method: Prep Date: Prep Batch: Matrix: Analytical SW8015B(M) Analytical 427507 Soil **Analyzed Date:** 10/29/15

Method: Batch:

Spiked Sample: 1510117-008A

Units: mg/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Diesel (SG)	0.66	2.0	105.31	25	78.6	63.9	18.0	50.8 - 111	30	
Pentacosane (S)				200	117	104		49.9 - 144		

Total Page Count: 40 Page 36 of 40



Laboratory Qualifiers and Definitions

DEFINITIONS:

Accuracy/Bias (% Recovery) - The closeness of agreement between an observed value and an accepted reference value.

Blank (Method/Preparation Blank) -MB/PB - An analyte-free matrix to which all reagents are added in the same volumes/proportions as used in sample processing. The method blank is used to document contamination resulting from the analytical process.

Duplicate - a field sample and/or laboratory QC sample prepared in duplicate following all of the same processes and procedures used on the original sample (sample duplicate, LCSD, MSD)

Laboratory Control Sample (LCS ad LCSD) - A known matrix spiked with compounds representative of the target analyte(s). This is used to document laboratory performance.

Matrix - the component or substrate that contains the analyte of interest (e.g., - groundwater, sediment, soil, waste water, etc)

Matrix Spike (MS/MSD) - Client sample spiked with identical concentrations of target analyte (s). The spiking occurs prior to the sample preparation and analysis. They are used to document the precision and bias of a method in a given sample matrix.

Method Detection Limit (MDL) - the minimum concentration of a substance that can be measured and reported with a 99% confidence that the analyte concentration is greater than zero

Practical Quantitation Limit (PQL) - a laboratory determined value at 2 to 5 times above the MDL that can be reproduced in a manner that results in a 99% confidence level that the result is both accurate and precise. PQLs reflect all preparation factors and/or dilution factors that have been applied to the sample during the preparation and/or analytical processes.

Precision (%RPD) - The agreement among a set of replicate/duplicate measurements without regard to known value of the replicates

Surrogate (S) or (Surr) - An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. Surrogates are used in most organic analysis to demonstrate matrix compatibility with the chosen method of analysis

Tentatively Identified Compound (TIC) - A compound not contained within the analytical calibration standards but present in the GCMS library of defined compounds. When the library is searched for an unknown compound, it can frequently give a tentative identification to the compound based on retention time and primary and secondary ion match. TICs are reported as estimates and are candidates for further investigation.

Units: the unit of measure used to express the reported result - mg/L and mg/Kg (equivalent to PPM - parts per million in liquid and solid), ug/L and ug/Kg (equivalent to PPB - parts per billion in liquid and solid), ug/m3, mg.m3, ppbv and ppmv (all units of measure for reporting concentrations in air), % (equivalent to 10000 ppm or 1,000,000 ppb), ug/Wipe (concentration found on the surface of a single Wipe usually taken over a 100cm2 surface)

LABORATORY QUALIFIERS:

- B Indicates when the anlayte is found in the associated method or preparation blank
- **D** Surrogate is not recoverable due to the necessary dilution of the sample
- E Indicates the reportable value is outside of the calibration range of the instrument but within the linear range of the instrument (unless otherwise noted) Values reported with an E qualifier should be considered as estimated.
- H- Indicates that the recommended holding time for the analyte or compound has been exceeded
- J- Indicates a value between the method MDL and PQL and that the reported concentration should be considered as estimated rather the quantitative
- NA Not Analyzed
- N/A Not Applicable
- NR Not recoverable a matrix spike concentration is not recoverable due to a concentration within the original sample that is greater than four times the spike concentration added
- $\hbox{\bf R-The \% RPD between a duplicate set of samples is outside of the absolute values established by laboratory control charts}$
- S- Spike recovery is outside of established method and/or laboratory control limits. Further explanation of the use of this qualifier should be included within a case parrative
- **X** -Used to indicate that a value based on pattern identification is within the pattern range but not typical of the pattern found in standards. Further explanation may or may not be provided within the sample footnote and/or the case narrative.

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Page 37 of 40



Sample Receipt Checklist

Client Name: Engeo (San Ramon) Date and Time Received: 10/27/2015 9:30

Project Name: <u>Jordan Ranch, Dublin</u> Received By: <u>padma</u>

Work Order No.: 1510117 Physically Logged By: Idi

Checklist Completed By: Idi

Carrier Name: Client Drop Off

Chain of Custody (COC) Information

Chain of custody present? <u>Yes</u>

Chain of custody signed when relinquished and received? Yes

Chain of custody agrees with sample labels? Yes

Custody seals intact on sample bottles? <u>Not Present</u>

Sample Receipt Information

Custody seals intact on shipping container/cooler?

Not Present

Shipping Container/Cooler In Good Condition? <u>Yes</u>

Samples in proper container/bottle? Yes

Samples containers intact? Yes

Sufficient sample volume for indicated test?

Yes

Sample Preservation and Hold Time (HT) Information

All samples received within holding time? Yes

Container/Temp Blank temperature in compliance? Yes Temperature: 8 °C

Water-VOA vials have zero headspace? No VOA vials submitted

Water-pH acceptable upon receipt? N/A

pH Checked by: n/a pH Adjusted by: n/a



Login Summary Report

Client ID: TL5123 Engeo (San Ramon) QC Level:

 Project Name:
 Jordan Ranch, Dublin
 TAT Requested:
 3 day:25

 Project #:
 7828.000.001 (005-001)
 Date Received:
 10/27/2015

Report Due Date: 10/30/2015 Time Received: 9:30

Comments:

Work Order #: 1510117

WO Sample ID	Client Sample ID	Collection Date/Time	<u>Matrix</u>		ample <u>Test</u> n Hold <u>On Hold</u>	Requested Tests	Subbed
1510117-001A	S1	10/26/15 10:54	Soil	04/24/16			
						S_GCMS-GRO	
						S_8260Full	
4540445 0004	00	10/00/15 10 50	0 "	0.4/0.4/4.0		S_TPHDOSG	
1510117-002A	S2	10/26/15 10:58	Soil	04/24/16		S_GCMS-GRO	
						S_8260Full	
						S_7PHDOSG	
1510117-003A	S3	10/26/15 11:04	Soil	04/24/16		0_11110000	
1010111 00071		10/20/10 11:01	00	0 1/2 1/ 10		S_GCMS-GRO	
						S_TPHDOSG	
						S_8260Full	
1510117-004A	S4	10/26/15 10:50	Soil	04/24/16			
						S_GCMS-GRO	
						S_TPHDOSG	
4540447.0054	05	40/00/45 40:50	0 - 11	0.4/0.4/4.0		S_8260Full	
1510117-005A	S5	10/26/15 12:50	Soil	04/24/16		S_GCMS-GRO	
						S_TPHDOSG	
						S_8260Full	
1510117-006A	S6	10/26/15 12:45	Soil	04/24/16		<u></u>	
						S_GCMS-GRO	
						S_TPHDOSG	
						S_8260Full	
1510117-007A	S7	10/26/15 10:45	Soil	04/24/16			
						S_GCMS-GRO	
						S_TPHDOSG	
1510117-008A	S8	10/26/15 13:55	Soil	04/24/16		S_8260Full	
1310117-000A	00	10/20/13 13.33	Juli	04/24/10		S_GCMS-GRO	
						S_TPHDOSG	
						S_8260Full	

Total Page Count: 40 Page 39 of 40



					C	HAIN O	F C	UST	ODY R	EC	ORD						15	10117
PROJECT NUMBER: 7828.000.001 (005-001		PROJECT NAM Jordan Ranch					6	(leg						T			Ī	
SAMPLED BY: (SIGNAT Richard Gandolfo	TURE/PRINT)						8260	ica g										
PROJECT MANAGER: Morgan Johnson				1			TPH-g/VOCs (8260)	TPH-d/mo (w/silica gel) (8015M)										REMARKS REQUIRED DETECTION LIMITS
ROUTING: E-MAIL	Richard and Mor	gan		Hard Copy	No		1-g/V	08) (80			h							REQUIRED DETECTION LEVITS
SAMPLE NUMBER	DATE	TIME	MATRIX	NUMBER OF CONTAINERS	CONTAINER SIZE	PRESERVATIVE	TPI	TPH										
S1	10/26/15	10:54	s	1	2x6 SS	ice	х	х	-001A	-			Т	1				
S2	10/26/15	10:58	s	1	2x6 SS	ice	X	х	- 002A									
S3	10/26/15	11:04	S	1	2x6 SS	ice	х	x	-003A	,				T				
S4	10/26/15	10:50	S	1	2x6 SS	ice	х	x	-004	A								
S5	10/26/15	12:50	S	1	2x6 SS	ice	х	x	-002	A								
S6	10/26/15	12:45	S	1	2x6 SS	ice	х	х	- 00 6									
S7	10/26/15	10:45	S	1	2x6 SS	ice	x	x	-007	A								i i i
S8	10/26/15	1:55	S	1	2x6 SS	ice	x	x	-008	A								
										_					_			
										_			_	_	-		_	
										_	_		_	-	_			
										_			_	-				
			_							_			_	_		\vdash		
										4			_	+	-			000
		-	-							-	100		-	1	+	\vdash	-	Temp. gec
	<u> </u>						_	-	-	+			+	+	+	H	-	1.0
										+	-		-	+	+		-	
	1	h				. W 10		4		\dashv				+	1	\vdash	+	
RELINQUISHED BY: (SIG	NATUREY //) N		DATE	DAVIDER C	RECEIVED BY: (SIGN	ATURE)	4	lan	RELINO	JISHED BY: (S	IGNATURE)	1.	-		DATE/TIN		RECEIVED BY: (SIGNATURE)
1 4	-() ×	M		10/27/15	8:15	AU	W	Schuy	WL 9					•	10/	27/4	930	10/27/15 9:30
RELINQUISHED BY: (SIG	NATURE)			DATE	/TIME	RECEIVED/BY: (SIGN	ATURE)	U	T	REEINQ	JISHED BY: (S	IGNATURE))			DATE/TIN	Œ	RECEIVED BY: (SIGNATURE)
RELI	INQUISHED BY: (SIG	NATURE)		DATE	/TIME	RECEIVED FOR LABO	RATORY	BY: (SIGNATI	URE)		DATE/TIME		standa	ard T	AT			
ENINCOR	GE	TED	h		S	 010 CROW CA AN RAMON, (125) 837-2973 WWW.E	CALIF FAX (ORNIA 9 888) 279	94583				DISTRIBU	TION: O	RIGINAL	ACCOMPA	NIES SHI	PMENT; COPY TO PROJECT FIELD FILES

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 40 Page 40 of 40



Engeo (San Ramon) 2010 Crow Canyon Place,#250 San Ramon, California 94583

Tel: (925) 866-9000 Fax: (925) 866-0199 RE: Jordan Ranch

Work Order No.: 1511159

Dear Shawn Munger:

Torrent Laboratory, Inc. received 10 sample(s) on November 16, 2015 for the analyses presented in the following Report.

All data for associated QC met EPA or laboratory specification(s) except where noted in the case narrative.

Torrent Laboratory, Inc. is certified by the State of California, ELAP #1991. If you have any questions regarding these test results, please feel free to contact the Project Management Team at (408)263-5258; ext 204.

Patti Sandrock
QA Officer

November 19, 2015

Date

Total Page Count: 20 Page 1 of 20



Date: 11/19/2015

Client: Engeo (San Ramon)
Project: Jordan Ranch
Work Order: 1511159

CASE NARRATIVE

No issues encountered with the receiving, preparation, analysis or reporting of the results associated with this work order.

Unless otherwise indicated in the following narrative, no results have been method and/or field blank corrected.

Reported results relate only to the items/samples tested by the laboratory.

This report shall not be reproduced, except in full, without the written approval of Torrent Analytical, Inc.

Total Page Count: 20 Page 2 of 20



Sample Result Summary

Report prepared for: Shawn Munger Date Received: 11/16/15
Engeo (San Ramon) Date Reported: 11/19/15

Engeo (San Kamon)				Date	Reported.	11/19/13
S1B-SW-N					15	511159-001
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
TPH as Motor Oil (SG)	SW8015B(M)	2	2.0	21	150	mg/Kg
S1B-SW-E					15	511159-002
Parameters:	Analysis Method	DF	MDL	PQL	Results	<u>Unit</u>
All compounds were non-detectable for this sample.						
S1B-SW-S					15	511159-003
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
TPH as Motor Oil (SG)	SW8015B(M)	2	2.0	21	120	mg/Kg
S1B-SW-W					15	511159-004
Parameters:	Analysis Method	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
All compounds were non-detectable for this sample.						
S1B-BASE					15	511159-005
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
TPH as Motor Oil (SG)	SW8015B(M)	1	1.0	10	76	mg/Kg
S7B-SW-N					15	511159-006
Parameters:	<u>Analysis</u> <u>Method</u>	DF	MDL	PQL	Results	<u>Unit</u>
TPH as Motor Oil (SG)	SW8015B(M)	2	20	210	800	mg/Kg
S7B-SW-E					15	511159-007

All compounds were non-detectable for this sample.

Parameters:

Total Page Count: 20 Page 3 of 20

Analysis Method

DF

PQL

Results

Unit



Sample Result Summary

Report prepared for: Shawn Munger Date Received: 11/16/15

Engeo (San Ramon) Date Reported: 11/19/15

S7B-SW-S 1511159-008

<u>Parameters:</u>
<u>Analysis</u> <u>DF MDL PQL Results Unit</u>
<u>Method</u>

All compounds were non-detectable for this sample.

S7B-SW-W 1511159-009

<u>Parameters:</u>
<u>Analysis DF MDL PQL Results Unit Method</u>

All compounds were non-detectable for this sample.

S7B-BASE 1511159-010

<u>Parameters:</u>
<u>Analysis DF MDL PQL Results Unit Method</u>

All compounds were non-detectable for this sample.

Total Page Count: 20 Page 4 of 20



Report prepared for: Shawn Munger Date Received: 11/16/15 Engeo (San Ramon) Date Reported: 11/19/15

Client Sample ID: S1B-SW-N Lab Sample ID: 1511159-001A

Project Name/Location: Jordan Ranch Sample Matrix: Soil

Project Number: 7828.000.001 Date/Time Sampled: 11/16/15 / 7:56

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/17/15	11/18/15	2	2.0	21	150		mg/Kg	427799	15763
Pentacosane (S)	SW8015B(M)	11/17/15	11/18/15	2	49.9	144	89.9		%	427799	15763



Report prepared for: Shawn Munger **Date Received:** 11/16/15

Engeo (San Ramon) Date Reported: 11/19/15

Client Sample ID: S1B-SW-E Lab Sample ID: 1511159-002A

Project Name/Location: Jordan Ranch Sample Matrix: Soil

 Project Number:
 7828.000.001

 Date/Time Sampled:
 11/16/15 / 8:05

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/17/15	11/18/15	1	1.0	10	ND		mg/Kg	427799	15763
Pentacosane (S)	SW8015B(M)	11/17/15	11/18/15	1	49.9	144	105		%	427799	15763



Report prepared for: Shawn Munger Date Received: 11/16/15
Engeo (San Ramon) Date Reported: 11/19/15

Client Sample ID: S1B-SW-S Lab Sample ID: 1511159-003A

Project Name/Location: Jordan Ranch Sample Matrix: Soil

 Project Number:
 7828.000.001

 Date/Time Sampled:
 11/16/15 / 8:02

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/17/15	11/18/15	2	2.0	21	120		mg/Kg	427799	15763
Pentacosane (S)	SW8015B(M)	11/17/15	11/18/15	2	49.9	144	88.8		%	427799	15763

Total Page Count: 20 Page 7 of 20



Report prepared for: Shawn Munger Date Received: 11/16/15
Engeo (San Ramon) Date Reported: 11/19/15

Client Sample ID: S1B-SW-W Lab Sample ID: 1511159-004A

Project Name/Location: Jordan Ranch Sample Matrix: Soil

 Project Number:
 7828.000.001

 Date/Time Sampled:
 11/16/15 / 7:59

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/17/15	11/18/15	1	1.0	10	ND		mg/Kg	427799	15763
Pentacosane (S)	SW8015B(M)	11/17/15	11/18/15	1	49.9	144	121		%	427799	15763

Total Page Count: 20 Page 8 of 20



Report prepared for: Shawn Munger Date Received: 11/16/15
Engeo (San Ramon) Date Reported: 11/19/15

Client Sample ID: S1B-BASE Lab Sample ID: 1511159-005A

Project Name/Location: Jordan Ranch Sample Matrix: Soil

 Project Number:
 7828.000.001

 Date/Time Sampled:
 11/16/15 / 8:08

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/17/15	11/18/15	1	1.0	10	76		mg/Kg	427799	15763
Pentacosane (S)	SW8015B(M)	11/17/15	11/18/15	1	49.9	144	114		%	427799	15763

Total Page Count: 20 Page 9 of 20



Report prepared for: Shawn Munger Date Received: 11/16/15
Engeo (San Ramon) Date Reported: 11/19/15

Client Sample ID: S7B-SW-N Lab Sample ID: 1511159-006A

Project Name/Location: Jordan Ranch Sample Matrix: Soil

 Project Number:
 7828.000.001

 Date/Time Sampled:
 11/16/15 / 8:13

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/17/15	11/18/15	2	20	210	800		mg/Kg	427799	15763
Pentacosane (S)	SW8015B(M)	11/17/15	11/18/15	2	49.9	144	83.4		%	427799	15763

Total Page Count: 20 Page 10 of 20



Shawn Munger Report prepared for: Date Received: 11/16/15 Engeo (San Ramon) Date Reported: 11/19/15

S7B-SW-E Lab Sample ID: 1511159-007A

Client Sample ID: Project Name/Location: Jordan Ranch Sample Matrix: Soil

Project Number: 7828.000.001 Date/Time Sampled: 11/16/15 / 8:22

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/17/15	11/18/15	1	1.0	10	ND		mg/Kg	427799	15763
Pentacosane (S)	SW8015B(M)	11/17/15	11/18/15	1	49.9	144	115		%	427799	15763

Total Page Count: 20 Page 11 of 20



Report prepared for: Shawn Munger Date Received: 11/16/15
Engeo (San Ramon) Date Reported: 11/19/15

Client Sample ID: S7B-SW-S Lab Sample ID: 1511159-008A

Project Name/Location: Jordan Ranch Sample Matrix: Soil

 Project Number:
 7828.000.001

 Date/Time Sampled:
 11/16/15 / 8:19

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/17/15	11/18/15	1	1.0	10	ND		mg/Kg	427799	15763
Pentacosane (S)	SW8015B(M)	11/17/15	11/18/15	1	49.9	144	113		%	427799	15763

Total Page Count: 20 Page 12 of 20



Report prepared for: Shawn Munger Date Received: 11/16/15
Engeo (San Ramon) Date Reported: 11/19/15

Client Sample ID: S7B-SW-W Lab Sample ID: 1511159-009A

Project Name/Location: Jordan Ranch Sample Matrix: Soil

 Project Number:
 7828.000.001

 Date/Time Sampled:
 11/16/15 / 8:16

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/17/15	11/18/15	1	1.0	10	ND		mg/Kg	427799	15763
Pentacosane (S)	SW8015B(M)	11/17/15	11/18/15	1	49.9	144	102		%	427799	15763

Total Page Count: 20 Page 13 of 20



Report prepared for: Shawn Munger Date Received: 11/16/15 Engeo (San Ramon) Date Reported: 11/19/15

> S7B-BASE Lab Sample ID: 1511159-010A

Client Sample ID: Project Name/Location: Jordan Ranch Sample Matrix: Soil

Project Number: 7828.000.001 Date/Time Sampled: 11/16/15 / 8:25

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/17/15	11/18/15	1	1.0	10	ND		mg/Kg	427799	15763
Pentacosane (S)	SW8015B(M)	11/17/15	11/18/15	1	49.9	144	102		%	427799	15763

Total Page Count: 20 Page 14 of 20



Work Order:	1511159	Prep Method:	3546_TPHSG	Prep Date:	11/17/15	Prep Batch:	15763
Matrix:	Soil	Analytical	SW8015B(M)	Analyzed Date:	11/17/15	Analytical	427775
Units:	mg/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
I as Diesel (SG)	0.66	2.0	1.0	
TPH as Motor Oil (SG)	1.0	10	ND	
Pentacosane (S)			85.3	

Total Page Count: 20 Page 15 of 20



LCS/LCSD Summary Report

Raw values are used in quality control assessment.

Work Order:	1511159	Prep Method:	3546_TPHSG	Prep Date:	11/17/15	Prep Batch:	15763	
Matrix:	Soil	Analytical Method:	SW8015B(M)	Analyzed Date:	11/17/15	Analytical Batch:	427775	
Units:	mg/Kg	wethou:				batch:		

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Diesel (SG)	0.66	2.0	1.0	25	90.5	95.7	5.61	50.8 - 111	30	_
Pentacosane (S)			ND	200	100	118		49.9 - 144		

Total Page Count: 20 Page 16 of 20



Laboratory Qualifiers and Definitions

DEFINITIONS:

Accuracy/Bias (% Recovery) - The closeness of agreement between an observed value and an accepted reference value.

Blank (Method/Preparation Blank) -MB/PB - An analyte-free matrix to which all reagents are added in the same volumes/proportions as used in sample processing. The method blank is used to document contamination resulting from the analytical process.

Duplicate - a field sample and/or laboratory QC sample prepared in duplicate following all of the same processes and procedures used on the original sample (sample duplicate, LCSD, MSD)

Laboratory Control Sample (LCS ad LCSD) - A known matrix spiked with compounds representative of the target analyte(s). This is used to document laboratory performance.

Matrix - the component or substrate that contains the analyte of interest (e.g., - groundwater, sediment, soil, waste water, etc)

Matrix Spike (MS/MSD) - Client sample spiked with identical concentrations of target analyte (s). The spiking occurs prior to the sample preparation and analysis. They are used to document the precision and bias of a method in a given sample matrix.

Method Detection Limit (MDL) - the minimum concentration of a substance that can be measured and reported with a 99% confidence that the analyte concentration is greater than zero

Practical Quantitation Limit (PQL) - a laboratory determined value at 2 to 5 times above the MDL that can be reproduced in a manner that results in a 99% confidence level that the result is both accurate and precise. PQLs reflect all preparation factors and/or dilution factors that have been applied to the sample during the preparation and/or analytical processes.

Precision (%RPD) - The agreement among a set of replicate/duplicate measurements without regard to known value of the replicates

Surrogate (S) or (Surr) - An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. Surrogates are used in most organic analysis to demonstrate matrix compatibility with the chosen method of analysis

Tentatively Identified Compound (TIC) - A compound not contained within the analytical calibration standards but present in the GCMS library of defined compounds. When the library is searched for an unknown compound, it can frequently give a tentative identification to the compound based on retention time and primary and secondary ion match. TICs are reported as estimates and are candidates for further investigation.

Units: the unit of measure used to express the reported result - mg/L and mg/Kg (equivalent to PPM - parts per million in liquid and solid), ug/L and ug/Kg (equivalent to PPB - parts per billion in liquid and solid), ug/m3, mg.m3, ppbv and ppmv (all units of measure for reporting concentrations in air), % (equivalent to 10000 ppm or 1,000,000 ppb), ug/Wipe (concentration found on the surface of a single Wipe usually taken over a 100cm2 surface)

LABORATORY QUALIFIERS:

- B Indicates when the anlayte is found in the associated method or preparation blank
- **D** Surrogate is not recoverable due to the necessary dilution of the sample
- E Indicates the reportable value is outside of the calibration range of the instrument but within the linear range of the instrument (unless otherwise noted) Values reported with an E qualifier should be considered as estimated.
- H- Indicates that the recommended holding time for the analyte or compound has been exceeded
- J- Indicates a value between the method MDL and PQL and that the reported concentration should be considered as estimated rather the quantitative
- NA Not Analyzed
- N/A Not Applicable
- NR Not recoverable a matrix spike concentration is not recoverable due to a concentration within the original sample that is greater than four times the spike concentration added
- $\hbox{\bf R-The \% RPD between a duplicate set of samples is outside of the absolute values established by laboratory control charts}$
- S- Spike recovery is outside of established method and/or laboratory control limits. Further explanation of the use of this qualifier should be included within a case parrative
- **X** -Used to indicate that a value based on pattern identification is within the pattern range but not typical of the pattern found in standards. Further explanation may or may not be provided within the sample footnote and/or the case narrative.

Total Page Count: 20 Page 17 of 20



Sample Receipt Checklist

Date and Time Received: 11/16/2015 13:00 Client Name: Engeo (San Ramon)

Project Name: Jordan Ranch Received By: Idi

Physically Logged By: Idi Work Order No.: <u>1511159</u>

Checklist Completed By: Idi

Carrier Name: FedEx

Chain of Custody (COC) Information

Chain of custody present? Yes

Chain of custody signed when relinquished and received? Yes

Chain of custody agrees with sample labels? Yes

Custody seals intact on sample bottles? Not Present

Sample Receipt Information

Custody seals intact on shipping container/cooler? Not Present

Shipping Container/Cooler In Good Condition? Yes

Samples in proper container/bottle? Yes

Samples containers intact? Yes

Sufficient sample volume for indicated test? Yes

Sample Preservation and Hold Time (HT) Information

All samples received within holding time? Yes

Container/Temp Blank temperature in compliance? Yes Temperature: 5 °C

Water-VOA vials have zero headspace? No VOA vials submitted

Water-pH acceptable upon receipt? N/A

pH Checked by: n/a pH Adjusted by: n/a

Total Page Count: 20



Login Summary Report

Client ID: TL5123 Engeo (San Ramon) QC Level:

Project Name:Jordan RanchTAT Requested:3 day:25

Project #: 7828.000.001 **Date Received:** 11/16/2015

Report Due Date: 11/19/2015 Time Received: 13:00

Comments:

Work Order #: 1511159

WO Sample ID	<u>Client</u> <u>Sample ID</u>	Collection Date/Time	<u>Matrix</u>	Scheduled Sample Disposal On Hold	Requested Tests	Subbed
1511159-001A	S1B-SW-N	11/16/15 7:56	Soil	05/14/16	S TPHDOSG	
1511159-002A	S1B-SW-E	11/16/15 8:05	Soil	05/14/16	_	
1511159-003A	S1B-SW-S	11/16/15 8:02	Soil	05/14/16	S_TPHDOSG	
1511159-004A	S1B-SW-W	11/16/15 7:59	Soil	05/14/16	S_TPHDOSG	
1511159-005A	S1B-BASE	11/16/15 8:08	Soil	05/14/16	S_TPHDOSG	
1511159-006A	S7B-SW-N	11/16/15 8:13	Soil	05/14/16	S_TPHDOSG	
1511159-007A	S7B-SW-E	11/16/15 8:22	Soil	05/14/16	S_TPHDOSG	
1511159-008A	S7B-SW-S	11/16/15 8:19	Soil	05/14/16	S_TPHDOSG	
1511159-009A	S7B-SW-W	11/16/15 8:16	Soil	05/14/16	S_TPHDOSG	
1511159-010A	S7B-BASE	11/16/15 8:25	Soil	05/14/16	S_TPHDOSG	
1311139-010A	OI D-DAGE	11/10/13 0.23	Juli	03/14/10	S_TPHDOSG	

Total Page Count: 20 Page 19 of 20



CHAIN OF CUSTODY RECORD

1511159

PROJECT NUMBER PROJECT NAME 7828,000.001 PROJECT NAME Jordan Ranch) with																				
SAMPLED BY: (SIGNATURE/PRINT) Jenna Lohmann							(EPA 8015) I cleanup																				
PROJECT MAN Shawn Munger	AGER: (SIGNATU	RE/PRINT)					o eg	ž															R	EQUIR	REMA ED DET	RKS ECTION L	IMITS
ROUTING: E-MA	AIL jlohmann@	engeo.com	rg	andolfo@engeo.c	om		s motor silica																				
SAMPLE NUMBER	DATE	TIME	MATRIX	NUMBER OF CONTAINERS	CONTAINER SIZE	PRESERVATIVE	тен аѕ																				
S1B-SW-N	11/16/2015	0756	soil	1	2x6 steel liner	none	x			ł	-0	01															
S1B-SW-E	11/16/2015	0805	soil	1	2x6 steel liner	none	x	14		-		2A															
S1B-SW-S	11/16/2015	0802	soil	1	2x6 steel liner	none	x			ł	-00	34	0														
S1B-SW-W	11/16/2015	0759	soil	1	2x6 steel liner	none	x			-	00	4A															
S1B-BASE	11/16/2015	0808	soil	1	2x6 steel liner	none	х			-	00	ALC: N			,			0=									
S7B-SW-N	11/16/2015	0813	soil	1	2x6 steel liner	none	x			-	00	6	1														
S7B-SW-E	11/16/2015	0822	soil	1	2x6 steel liner	none	x			-	00	7A															
S7B-SW-S	11/16/2015	0819	soil	1	2x6 steel liner	none	×			-	00	87															
S7B-SW-W	11/16/2015	0816	soil	1	2x6 steel liner	none	x			-	01	194	1														
S7B-BASE	11/16/2015	0825	soil	1	2x6 steel liner	none	x			-	_	DF															
									9																		
									+	-	-		-		-	-										_	
										=																	
									1																		
									N.																		ette:
			-							-															. 10	50	#
		3							7 -	-												1	1	M	M		(,
RELINQUISHED E	BY: (SIGNATURE)			A CONTRACT OF THE PARTY OF	/TIME	RECEIVED BY: (SIGN	ATURE	,	_		RELIN	JUISH	ED BY	18 GN	ATURE)			Carrier S	E/TIME	lases:	RECE	IVED E	BY: (SIG	NATURE)	
11/10/15 11:00 Koled					Her	cho	2		Ta	leof	re	HA	Ha	T	_	71-	16	2	15	(+	T	D:	Tim	ba		
RELINQUISHED E	BY: (SIGNATURE)			DATE	/TIME	RECEIVED BY: (SIGN	ATURE				RELIN	DUISH		(SIGN			17		DAT	E/TIME		RECE	EDE	BY: (SIG	NATURE		
RELINQUISHED BY: (SIGNATURE) DATE/TIME R					RECEIVED FOR LABO	DRATOR	RATORY BY: (SIGNATURE)			DATE/TIME				REMA	ARKS				ļ		7						
ΕN	V GE	-		2		 / CANYON PI MON, CALIFO				250																	
					(925) 866	-9000 FAX (925)	866-																			
INCO	RPOR	ALED			V	WWW.ENGEC	J.CU	IVI							DIST	RIBUTIO	N OR	GINAL	ACCO	MPANI	S SHIP	PMENT.	COPY	Y TO PR	OJECT F	ELD FILES	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 20 Page 20 of 20



Engeo (San Ramon) 2010 Crow Canyon Place,#250 San Ramon, California 94583

Tel: (925) 866-9000 Fax: (925) 866-0199

RE: Jordan Ranch, Dublin

Work Order No.: 1511196

Dear Richard Gandolfo:

Total Page Count: 13

Torrent Laboratory, Inc. received 6 sample(s) on November 23, 2015 for the analyses presented in the following Report.

Per Chain of Custody instructions, three samples were placed on hold.

All data for associated QC met EPA or laboratory specification(s) except where noted in the case narrative.

Torrent Laboratory, Inc. is certified by the State of California, ELAP #1991. If you have any questions regarding these test results, please feel free to contact the Project Management Team at (408)263-5258; ext 204.

Patti Sandrock
QA Officer

November 24, 2015

Date

Page 1 of 13



Date: 11/24/2015

Client: Engeo (San Ramon)

Project: Jordan Ranch, Dublin

Work Order: 1511196

CASE NARRATIVE

No issues encountered with the receiving, preparation, analysis or reporting of the results associated with this work order.

Unless otherwise indicated in the following narrative, no results have been method and/or field blank corrected.

Reported results relate only to the items/samples tested by the laboratory.

This report shall not be reproduced, except in full, without the written approval of Torrent Analytical, Inc.

Total Page Count: 13 Page 2 of 13



Sample Result Summary

Report prepared for: Richard Gandolfo Date Received: 11/23/15

Engeo (San Ramon) Date Reported: 11/24/15

S1N +3 1511196-001

 Parameters:
 Analysis Method
 DF MDL Method
 PQL PQL PQL PQL PQL
 Results PQL PQL PQL

 TPH as Motor Oil (SG)
 SW8015B(M)
 1
 1.0
 10
 19
 mg/Kg

S1S +3 1511196-003

<u>Parameters:</u>
<u>Analysis</u> <u>DF MDL PQL Results Unit</u>
Method

All compounds were non-detectable for this sample.

S7N +3 1511196-005

<u>Parameters:</u>
Analysis
DF
MDL
PQL
Results
Unit
Unit
Method

All compounds were non-detectable for this sample.

Total Page Count: 13 Page 3 of 13



SAMPLE RESULTS

Report prepared for: Richard Gandolfo Date Received: 11/23/15

Engeo (San Ramon) Date Reported: 11/24/15

Soil

Client Sample ID: S1N +3 **Lab Sample ID:** 1511196-001A

Project Name/Location:Jordan Ranch, DublinSample Matrix:Project Number:7828.00.001 (005)Date/Time Sampled:11/23/15 / 13:55

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/23/15	11/23/15	1	1.0	10	19		mg/Kg	427868	15802
Pentacosane (S)	SW8015B(M)	11/23/15	11/23/15	1	49.9	144	106		%	427868	15802

Total Page Count: 13 Page 4 of 13



Date/Time Sampled:

SAMPLE RESULTS

Richard Gandolfo Report prepared for: Date Received: 11/23/15

Engeo (San Ramon) Date Reported: 11/24/15

144

Soil

15802

Client Sample ID: S1S +3 Lab Sample ID: 1511196-003A

Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Project Number: 7828.00.001 (005)

11/23/15 / 14:35

Date DF MDL PQL Results Lab Unit Analytical **Analysis** Prep Prep Parameters: Method Qualifier **Date** Analyzed **Batch** Batch mg/Kg TPH as Motor Oil (SG) SW8015B(M) 11/23/15 11/23/15 1 1.0 10 ND 427868 15802 SW8015B(M) Pentacosane (S) 11/23/15 120 427868

1

49.9

11/23/15



SAMPLE RESULTS

Richard Gandolfo Report prepared for: Date Received: 11/23/15 Engeo (San Ramon) Date Reported: 11/24/15

S7N +3 Lab Sample ID: 1511196-005A

Client Sample ID: Project Name/Location: Jordan Ranch, Dublin Sample Matrix: Soil

Project Number: 7828.00.001 (005) Date/Time Sampled: 11/23/15 / 13:30

Parameters:	Analysis Method	Prep Date	Date Analyzed	DF	MDL	PQL	Results	Lab Qualifier	Unit	Analytical Batch	Prep Batch
TPH as Motor Oil (SG)	SW8015B(M)	11/23/15	11/23/15	1	1.0	10	ND		mg/Kg	427868	15802
Pentacosane (S)	SW8015B(M)	11/23/15	11/23/15	1	49.9	144	128		%	427868	15802

Total Page Count: 13 Page 6 of 13



MB Summary Report

Work Order:	1511196	Prep Method:	3546_TPHSG	Prep Date:	11/23/15	Prep Batch:	15802
Matrix:	Soil	Analytical	SW8015B(M)	Analyzed Date:	11/23/15	Analytical	427868
Units:	mg/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
as Diesel (SG)	0.66	2.0	ND	l .
TPH as Motor Oil (SG)	1.0	10	1.8	
Pentacosane (S)			105	

Total Page Count: 13 Page 7 of 13



LCS/LCSD Summary Report

Raw values are used in quality control assessment.

Work Order: Prep Method: 3546_TPHSG 11/23/15 Prep Batch: 15802 1511196 Prep Date: Matrix: Analytical SW8015B(M) 11/23/15 Analytical Batch: 427868 Soil **Analyzed Date:** Method: mg/Kg Units:

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Diesel (SG)	0.66	2.0	ND	25	70.4	78.9	11.3	50.8 - 111	30	
Pentacosane (S)			1.8	200	85.1	95.0		49.9 - 144		

Total Page Count: 13 Page 8 of 13



Laboratory Qualifiers and Definitions

DEFINITIONS:

Accuracy/Bias (% Recovery) - The closeness of agreement between an observed value and an accepted reference value.

Blank (Method/Preparation Blank) -MB/PB - An analyte-free matrix to which all reagents are added in the same volumes/proportions as used in sample processing. The method blank is used to document contamination resulting from the analytical process.

Duplicate - a field sample and/or laboratory QC sample prepared in duplicate following all of the same processes and procedures used on the original sample (sample duplicate, LCSD, MSD)

Laboratory Control Sample (LCS ad LCSD) - A known matrix spiked with compounds representative of the target analyte(s). This is used to document laboratory performance.

Matrix - the component or substrate that contains the analyte of interest (e.g., - groundwater, sediment, soil, waste water, etc)

Matrix Spike (MS/MSD) - Client sample spiked with identical concentrations of target analyte (s). The spiking occurs prior to the sample preparation and analysis. They are used to document the precision and bias of a method in a given sample matrix.

Method Detection Limit (MDL) - the minimum concentration of a substance that can be measured and reported with a 99% confidence that the analyte concentration is greater than zero

Practical Quantitation Limit (PQL) - a laboratory determined value at 2 to 5 times above the MDL that can be reproduced in a manner that results in a 99% confidence level that the result is both accurate and precise. PQLs reflect all preparation factors and/or dilution factors that have been applied to the sample during the preparation and/or analytical processes.

Precision (%RPD) - The agreement among a set of replicate/duplicate measurements without regard to known value of the replicates

Surrogate (S) or (Surr) - An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. Surrogates are used in most organic analysis to demonstrate matrix compatibility with the chosen method of analysis

Tentatively Identified Compound (TIC) - A compound not contained within the analytical calibration standards but present in the GCMS library of defined compounds. When the library is searched for an unknown compound, it can frequently give a tentative identification to the compound based on retention time and primary and secondary ion match. TICs are reported as estimates and are candidates for further investigation.

Units: the unit of measure used to express the reported result - mg/L and mg/Kg (equivalent to PPM - parts per million in liquid and solid), ug/L and ug/Kg (equivalent to PPB - parts per billion in liquid and solid), ug/m3, mg.m3, ppbv and ppmv (all units of measure for reporting concentrations in air), % (equivalent to 10000 ppm or 1,000,000 ppb), ug/Wipe (concentration found on the surface of a single Wipe usually taken over a 100cm2 surface)

LABORATORY QUALIFIERS:

- B Indicates when the anlayte is found in the associated method or preparation blank
- **D** Surrogate is not recoverable due to the necessary dilution of the sample
- **E** Indicates the reportable value is outside of the calibration range of the instrument but within the linear range of the instrument (unless otherwise noted) Values reported with an E qualifier should be considered as estimated.
- H- Indicates that the recommended holding time for the analyte or compound has been exceeded
- J- Indicates a value between the method MDL and PQL and that the reported concentration should be considered as estimated rather the quantitative
- NA Not Analyzed
- N/A Not Applicable
- NR Not recoverable a matrix spike concentration is not recoverable due to a concentration within the original sample that is greater than four times the spike concentration added
- R- The % RPD between a duplicate set of samples is outside of the absolute values established by laboratory control charts
- S- Spike recovery is outside of established method and/or laboratory control limits. Further explanation of the use of this qualifier should be included within a case parrative
- **X** -Used to indicate that a value based on pattern identification is within the pattern range but not typical of the pattern found in standards. Further explanation may or may not be provided within the sample footnote and/or the case narrative.



Sample Receipt Checklist

Date and Time Received: 11/23/2015 16:50 Client Name: Engeo (San Ramon)

Project Name: Jordan Ranch, Dublin Received By: Idi

Work Order No.: <u>1511196</u> Physically Logged By: Idi

Checklist Completed By: Idi

Carrier Name: First Courier

Chain of Custody (COC) Information

Chain of custody present? <u>Yes</u>

Chain of custody signed when relinquished and received? Yes

Chain of custody agrees with sample labels? Yes

Custody seals intact on sample bottles? Not Present

Sample Receipt Information

Custody seals intact on shipping container/cooler? Not Present

Shipping Container/Cooler In Good Condition? Yes

Samples in proper container/bottle? Yes

Samples containers intact? Yes

Sufficient sample volume for indicated test? Yes

Sample Preservation and Hold Time (HT) Information

All samples received within holding time? Yes

Container/Temp Blank temperature in compliance? Yes Temperature: °C

Water-VOA vials have zero headspace? No VOA vials submitted

Water-pH acceptable upon receipt? N/A

Total Page Count: 13

pH Checked by: n/a pH Adjusted by: n/a

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Page 10 of 13



Login Summary Report

Client ID: TL5123 Engeo (San Ramon) QC Level:

Project Name: Jordan Ranch, Dublin TAT Requested: Next Day Noon:150

Project #: 7828.00.001 (005) Date Received: 11/23/2015

Report Due Date: 11/24/2015 Time Received: 16:50

Comments:

Work Order #: 1511196

WO Sample ID	Client Sample ID	Collection Date/Time	<u>Matrix</u>	Scheduled Disposal	Sample On Hold	<u>Test</u> On Hold	Requested Tests	Subbed
1511196-001A	S1N +3	11/23/15 13:55	Soil	05/21/16				
1511196-002A	S1N +6	11/23/15 14:05	Soil	05/21/16	On-Hold		S_TPHDOSG S_TPHDOSG	
1511196-003A	S1S +3	11/23/15 14:35	Soil	05/21/16			3_1FHDO3G	
			.				S_TPHDOSG	
1511196-004A	S1S +6	11/23/15 14:20	Soil	05/21/16	On-Hold		S TPHDOSG	
1511196-005A	S7N +3	11/23/15 13:30	Soil	05/21/16			0_11110000	
							S_TPHDOSG	
1511196-006A	S7N +6	11/23/15 13:45	Soil	05/21/16	On-Hold		S_TPHDOSG	

Total Page Count: 13 Page 11 of 13



					CI	HAIN O	F CU	ST	OI	Y R	ECO	RD					15	1110	76
ROJECT NUMBER: 828.00.001 (005)	5-11115-5-	PROJECT NAM Jordan Ranci					gel												
AMPLED BY: (SIGNAT	URE/PRINT)	oor aan rance	, Dubini				oil (w/silica canp)												
ichard Gandolfo ROJECT MANAGER:							(w/s												
ichard Gandolfo/ Moi	rgan Johnson																		REMARKS REQUIRED DETECTION LIMITS
OUTING: E-MAIL	Richard and Mor	gan		Hard Copy	No		moto												
SAMPLE NUMBER	DATE	TIME	MATRIX	NUMBER OF CONTAINERS	CONTAINER SIZE	PRESERVATIVE	TPH-motor												
31N+3	11/23/15	1:55 PM	S	1	2x6 ss	ice	x		-0	Alo									
S1N+6	11/23/15	2:05 PM	S	1	2x6 ss	ice				102A									hold
S1S+3	11/23/15	2:35 PM	S	1	2x6 ss	ice	х		-	003A									
S1S+6	11/23/15	2:20 PM	S	1	2x6 ss	ice			-	DUA									hold
S7N+3	11/23/15	1:30 PM	S	-1	2x6 ss	ice	x		-	AZOC									
S7N+6	11/23/15	1:45 PM	S	1	2x6 ss	ice			-	DOGA									hold
ELIMO HELETO DV. (SIGN	ATURES .						0	A .						e Di					
ELINQUISHED BY: (SIGN	ATURES				/ 7:20 TIME	RECÉIVED BY: (SIGN	Sell ATURE) L - D -	Im	- bo	ar	RELINQUISH RELINQUISH	u 2	SNATURE)	yn	N .	11/23/	ATE/TIME	Z RE	ECEIVED BY: (SIGNATURE) ECEIVED BY: (SIGNATURE)
GA259. Oc.	NQUISHED BY: (SIG	V27223-40294		DATE	TIME	RECEIVED FOR LABO	DRATORY BY	: (SIGNA	TURE)		D.	ATE/TIME		Need	results	by no	oon 11-	24-15	5
E N C O R	GE	0			SA	0 CROW CAN N RAMON, C. 5) 837-2973 F	ALIFOR AX (888	NIA 9 3) 279	94583	3									
NCOR	PUKA	IED				WWW.EN	GEO.CC	JM			C			DISTRIBL	TION: ORI	GINAL AC	COMPANIES	S SHIPME	ENT; COPY TO PROJECT F

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 13 Page 12 of 13





	Confirmation Number
Date 11/23/15	
Company Engeo	For Torrent Lab Use Only
Ordered By Richard Gandolfo	Project Name xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Email xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Order ID 1511196
(for Rush report)	Order Taken By xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Project Details	Accounting I
TAT Requested (please check one)	
Same Day (2-8 Hours) One Day Noon 2 Day Noon	☐ 3 Day ☐ 4 Day ☐ Noon
Number of Samples I 3	
Matrix Soil (i.e., sample type: Is your sample soil, water, etc?)	
Analysis TPH diesel/motor oil with silica gel cleanup	
☐ Weekend work required (refer to chart below for re	espective surcharge)

This request form may be a courtesy notice which reflects the rush services requested on the chain-of-custody. Please contact *Torrent Express* project management immediately at pm@torrentlab.com with the subject line "Rush TAT Cancellation" if you do not want the analysis(es) to proceed. Cancellation of a *Torrent Express* service may be subject to a cancellation fee.

In order to facilitate processing and scheduling, please notify Torrent Laboratory at least 24 hours in advance for any *Torrent Express*TM service. Sample(s) must be received or scheduled for pick-up before 5:00 pm in order to be processed that day; all samples received after 5:00 pm will be processed the following day.

All Torrent ExpressTM Same Day and Next Day rush services will be charged a \$250.00 minimum (excluding certain fees) plus the respective surcharge(s); all other Torrent ExpressTM rush services will be charged a \$150.00 minimum (excluding certain fees) plus the respective surcharge(s).

The following table briefly describes Torrent Laboratory's *Torrent Express*TM surcharge pricing structure, please refer to your company specific price list for the precise surcharges.

	Same Day	Next Day*	2 Day*	3 Day*	4 Day*
Regular Rush	300%	150%	75%	50%	37.5%
Noon	_	200%	100%	62.5%	50%
Weekend	300%	300%	-	-	

^{*}business day(s)

Total Page Count: 13 Page 13 of 13



APPENDIX B

Landfill Scale Receipts and Manifests

Detail Contract Activity Report

October 26, 2015 to October 26, 2015

Specific Contract: 38501517930

All Ticket Types Current Tickets Only

38501517930

Ticket Date			cility & t Number	Customer	Truck	Material	Billing Quantity	
10/26/2015	1	01	1043234	021264 - MAG TRUCKING - Exempt Acct	MAG4	SW-CONT SOIL-ALT DAILY	20.60 TN	
10/26/2015		01	1043249	021264 - MAG TRUCKING - Exempt Acct	RAQ204	SW-CONT SOIL-ALT DAILY	24.03 TN	
10/26/2015	I	01	1043250	021264 - MAG TRUCKING - Exempt Acct	RAQ229	SW-CONT SOIL-ALT DAILY	27.77 TN	
10/26/2015	I	01	1043253	021264 - MAG TRUCKING - Exempt Acct	MAG3	SW-CONT SOIL-ALT DAILY	21.90 TN	
10/26/2015	I	01	1043254	021264 - MAG TRUCKING - Exempt Acct	RAQ26	SW-CONT SOIL-ALT DAILY	21.30 TN	
10/26/2015	I	01	1043260	021264 - MAG TRUCKING - Exempt Acct	KHI80	SW-CONT SOIL-ALT DAILY	21.54 TN	
10/26/2015	I	01	1043261	021264 - MAG TRUCKING - Exempt Acct	NS33451	SW-CONT SOIL-ALT DAILY	19.60 TN	
10/26/2015	I	01	1043264	021264 - MAG TRUCKING - Exempt Acct	SRS5	SW-CONT SOIL-ALT DAILY	22.52 TN	
10/26/2015	I	01	1043279	021264 - MAG TRUCKING - Exempt Acct	MAG4	SW-CONT SOIL-ALT DAILY	25.16 TN	
10/26/2015	I	01	1043280	021264 - MAG TRUCKING - Exempt Acct	RAQ204	SW-CONT SOIL-ALT DAILY	21.83 TN	
10/26/2015	I	01	1043281	021264 - MAG TRUCKING - Exempt Acct	RAQ229	SW-CONT SOIL-ALT DAILY	24.97 TN	
10/26/2015	ľ	01	1043287	021264 - MAG TRUCKING - Exempt Acct	MAG3	SW-CONT SOIL-ALT DAILY	20.69 TN	
10/26/2015	I	01	1043294	021264 - MAG TRUCKING - Exempt Acct	KHI80	SW-CONT SOIL-ALT DAILY	22.18 TN	
10/26/2015	I	01	1043295	021264 - MAG TRUCKING - Exempt Acct	NS33451	SW-CONT SOIL-ALT DAILY	21.93 TN	
10/26/2015	I.	01	1043298	021264 - MAG TRUCKING - Exempt Acct	ŖAQ26	SW-CONT SOIL-ALT DAILY	21.83 TN	
10/26/2015	I	01	1043300	021264 - MAG TRUCKING - Exempt Acct	SRS5	SW-CONT SOIL-ALT DAILY	20.63 TN	
10/26/2015	I	01	1043302	021264 - MAG TRUCKING - Exempt Acct	MAG4	SW-CONT SOIL-ALT DAILY	19.80 TN	
10/26/2015	I	01	1043310	021264 - MAG TRUCKING - Exempt Acct	RAQ204	SW-CONT SOIL-ALT DAILY	20,42 TN	
10/26/2015	1	01	1043315	021264 - MAG TRUCKING - Exempt Acct	RAQ229	SW-CONT SOIL-ALT DAILY	21.96 TN	
10/26/2015	I	01	1043317	021264 - MAG TRUCKING - Exempt Acct	MAG3	SW-CONT SOIL-ALT DAILY	21.57 TN	
10/26/2015	1	01	1043320	021264 - MAG TRUCKING - Exempt Acct	KHI80	SW-CONT SOIL-ALT DAILY	24.86 TN	
10/26/2015	I	01	1043327	021264 - MAG TRUCKING - Exempt Acct	NS33451	SW-CONT SOIL-ALT DAILY	25.15 TN	
10/26/2015	I	01	1043330	021264 - MAG TRUCKING - Exempt Acct	RAQ26	SW-CONT SOIL-ALT DAILY	22.27 TN	
10/26/2015	1	01	1043333	021264 - MAG TRUCKING - Exempt Acct	SRS5	SW-CONT SOIL-ALT DAILY	23.81 TN	
10/26/2015	I	01	1043335	021264 - MAG TRUCKING - Exempt Acct	MAG4	SW-CONT SOIL-ALT DAILY	21.25 TN	
10/26/2015	I	01	1043342	021264 - MAG TRUCKING - Exempt Acct	RAQ229	SW-CONT SOIL-ALT DAILY	28.62 TN	
10/26/2015	I	01	1043347	021264 - MAG TRUCKING - Exempt Acct	RAQ204	SW-CONT SOIL-ALT DAILY	25.66 TN	
10/26/2015	1	01	1043352	021264 - MAG TRUCKING - Exempt Acct	MAG3	SW-CONT SOIL-ALT DAILY	25.45 TN	
10/26/2015	Ī	01	1043358	021264 - MAG TRUCKING ~ Exempt Acct	KHI80	SW-CONT SOIL-ALT DAILY	26.61 TN	
10/26/2015	1	01	1043360	021264 - MAG TRUCKING - Exempt Acct	NS33451	SW-CONT SOIL-ALT DAILY	25.45 TN	
10/26/2015	I	01	1043362	021264 - MAG TRUCKING - Exempt Acct	RAQ26	SW-CONT SOIL-ALT DAILY	23.21 TN	
10/26/2015	I	01	1043365	021264 - MAG TRUCKING - Exempt Acct	SRS5	SW-CONT SOIL-ALT DAILY	25.14 TN	
10/26/2015	1	01	1043366	021264 - MAG TRUCKING - Exempt Acct	MAG4	SW-CONT SOIL-ALT DAILY	21.42 TN	
10/26/2015	I	01	1043375	021264 - MAG TRUCKING - Exempt Acct	RAQ229	SW-CONT SOIL-ALT DAILY	22.64 TN	
Tickets Repor	ted:		34	Items Reported: 3	a.			

morac 10/26/2015 5:17 PM

VASCO ROAD LANDFILL - 3850

Detail Contract Activity Report

All Ticket Types

Current Tickets Only

October 26, 2015 to October 26, 2015

Specific Contract: 38501517930

Billing Material Summary Weight Volume Count Quantity Outbound Outbound Inbound Outbound Inbound Inbound VI - SW-CONT SOIL-ALT D 783.77 0.00 TN 0.00 0.00 YD 0.00 0,00 783.77 TN

Tickets Reported:

34

Items Reported:

34

morac 10/26/2015 5:17 PM

VASCO ROAD LANDFILL - 3850

WWW.DESTINATIO	NANYWHEREING.C	M.	U U		^) NO	D. 710	41 DB
CA=208284	Destinatio		Anv	where	, Inc			TF ED
***	하보는 병원 이 명통 시간 원보를 못 끊고한다. 과연화 설계	*** *********************************					JOB NO.	33000 TW
Top 6	Phone: (20). Box 21 • Tra)9) 836-9400 •	Fax: (209)	710		BILLTO	P.O. NO.	D0517/388
mool	it carowi	CONSIGNEE	INDFI	4,03	3000) Address	M A4	
ADDRESS FALL	on Ro		COR	d				MILES ONE WAY
SUB-PIADLER	NDATRI	Total Action 18 19 19 19 19 19 19 19 19 19 19 19 19 19	D	A OF AXLE	alder the Misself se	TRUCK NO.	80	MILEO ONE WAT
TRUCK LICENSE	TRAILER LICENSE	52-255	A Company of the Comp	# OF AKE	MO.	6 1	DAY 2	6 YR. 15
POINT OF ORIGIN - PLANT -	RUN DU	18 Lim	VA.	4	DINT OF DESTIN	ATION STREET	LuyL	ivErmore
COMMODITY	TAG NUMBER	WEIGHT	ARRIVED	DEPART	ARRIVED	DEPART	STANDBY	REMARKS
	1643860	21-54	+10	7.45	8-05	9-25	1119	GENERA
	104 327 Y	Mist be	HUBOU	मिर्धर	17:103	10 45	25 W	ON PEROL
4.3		26-61	342	vb-35	2-09	2-25	92	sire
5.		COM	BAC LETE &	K SIGN	NO30M ED-	20.51	232	
6, 7.		OR A \$5	OO LAT	T) M	FOEM	9 MM.		
		WILL	BEAS	SESSE	D A			
9.								START MILEAGE
10. N				N. M.				END MILEAGE FUEL
LEFT 15 TO	ELAPSED HOWHING TIME	FRO	MILINE (A) TO LAST LO HET TIME PLUS DOUB	DAD OR LE LINE (B)		TON SHOULD NOT INVOD NYOHE; BO	ELAPSE TRUE OF	D UNLOADING LAST LOAD
YARD TO THE	O LAST LOAD IN MINUTES:	CHE	LINE (F) OR ELAPSE (A) TO LINE (C) IS.	D TIME FROM	G TRIE CUNCH E SECTION	TC. BUTTEMARKS	G IO LANO	TES:
orime The City	institution of the state of the						at all of the order	NET TIME
PARTON AND METERS	(() មាន។ សាសាសាសាសាសាស្រី (បានមួយ () មាន (With Street Park	2.40	e quoted	TOTALS	Α.	8
\$	ให้เกมระจะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเ สายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกราะสายเกร	ire (fic) (sonipenier by mexicaliton	ja Püblic Villitjes C	omplesjon mo	(2) taxes	ONNAGE HOURS	15.19	l thoo
DRIVER'S NAME. MAHHY S	man construction of the state o	CONSIGNEE		X		RATE		
The second of the second	EASE PRINT	, will	SIGNATU	7011 RE	יוויי	MOUNT		

" • • • • •



If waste is asbestos waste, complete Sections I, II, III and IV If waste is ${\color{red} {\bf NOT}}$ asbestos waste, complete Sections I, II and III

KHI 80

GENERATOR (Generato a. Generator's US EPA ID Number	r completes la-r)	Manifest Document Number		c. Page	1 of	
			A de deservi	l		
N/A i. Generator's Name and Location: BJP-ROF Jordan Ranch ,Li Central Pkwy near Fallon R	D		Mailing Address: BJP-ROF Jordan 5000 Hopyard RD), Suite 17	.C 0	
Phone: Dublin.CA	925 8921218	g. Phone:	Pleasanton,CA 94	1588		
f owner of the generating facility differs fro	om the generator, prov	i				
n. Owner's Name:		i. Owner's Pho		ntainers	n, Total	o. Unit
. Waste Profile #	k. Exp. Date	I. Waste Shipping Name and Description	No.	Туре	Quantity	Wt/Vol
A 20EA4E4709A	10/14/2016	Soil				15 Yards
A. 38501517930	10/1-1/2010					
В						
	. P					
C		westerial is not a horse	rdoue waste as defin	ed by 40 C	ER 261 or any a	l applicable
GENERATOR'S CERTIFICATION: I here state law, has been properly described, clayste is a treatment residue of a previous seen treated in accordance with the requi	lassified and package	s waste subject to the Land Dis	osal Restrictions. I c	ertify and v	warrant that the	
<u> </u>	get 1	lacellio ha	Mad	10	-160-	15
Generator Authorized Agent Name (Pri	nt) q. Si	gnature		r. Date		
I. TRANSPORTER (Gene	rator completes I	a-b and Transporter com	pletes Ilc-e)) in ala	H Q //	
a. Transporter's Name and Address:			<i> </i>	Ruck		
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545	5107	826801			827	
MOHAN SINGH KH	INDA P-) (126	15	
c. Driver Name (Print)	d. Signatu	re	e. Date			
III. DESTINATION (Genera	tor complete Illa-	and Destination Site cor	mpletes illd-g)			
a. Disposal Facility and Site Address:		c. US EPA Number d. Discre	pancy Indication Spa	ce: 、		
Vasco Rd Landfill 4001 N Vasco Rd						
b. I hereby certify that the above hamed ma	iterial has been accep	ted and to the best of my knowle	edge the foregoing is	true and a	ccurate.	
U. Palmoree	(m	Dedlozu)		10-0	6.15	
e Name of Authorized Agent (Print)	f. Signatur	e	g. Date			
IV. ASBESTOS (Generator	completes IVa-f	and Operator complete IV	g-i)			
a. Operator's Name and Address:		c. Responsible	Agency Name and /	Address:		
				*		
b. Phone: e. Special Handling Instructions and Add	litional Information:	d. Phone:				<u></u>
e. Special Handling Instructions and Add	nuonai mionijauon.					
f. ☐ Friable ☐ Non-Friable ☐ Bot	h % Frial	ole % Non-Friable)			
f. Friable Non-Friable Botto OPERATOR'S CERTIFICATION: I hereby and are classified, packaged, marked an national governmental regulations.	de alone that the por	tanta of this consignment are fu	lly and accurately des	scribed about according	ove by the prope g to applicable in	r shipping r iternational
			-			
g. Operator's Name and Title (Print) .*Operator refers to the company which o	h. Signatu	ire	i. Date			litian ar
g, -, -, -, -, -, -, -, -, -, -, -, -,		= · · · · · · · · · · · · · · · · · · ·				



If waste is aspestos waste, complete Sections I, II; III and IV If waste is <u>NOT</u> aspestos waste, complete Sections I, II and III KH180

Generator's Name and Localibits BAP-ROP Jordan Run Cartina Provy near Fo	och LLC Mon RD 925 892121	g. Phone:	s Mailing Addre BJP-ROF 5000 Hop Pleasanto	Jordan Ri yard RD, I	Suite 17				
owner of the generating facility diff	iers from the generator, pro	[15]							
Owner's Name: Vaste Profile #	k, Exp. Date	i. Owner's Pr	1. Owner's Phone No.: Shinoing Name and m. Containers n. Total o. Un						
Magic Collection		Description		No.	Туре	Quantity	Wt/Vol		
A. 3880(A) 7890	10/14/2018	Soil					15 Yarda		
ter P									
NERATOR'S CERTIFICATION:	I hereby certify that the ab	ove named material is not a ha	zardous waste a	s defined	by 40 C	FR 261 or any	applicable		
ita law, has been properly describ	ped, classified and package	ed, and is in proper condition to	r transportation Isoosal Restricti	acculuing ons. I cert	itv and v	varrant that the			
en treated in accordance with the	requirements of 40 CFR 2	68 and is no longer a hazardor	us waste as defi	ned by 40	CFR 26	1. 70/4 _	1/		
	rangel /	gercen in	21.2 JA		/ <u>/</u> r. Date	<u>-120 -</u>	<u> / フ</u>		
Generalor Authorized Agent (Ven	je (Pring 4.3 Generator completes	lgriature Ila-b and Transporter col	mpletes lic-e	110					
Mac Trucking inc. 3500 Enterprise Ave Phone: Hermand CA 94948	510	17828801				1527			
Motin is Sithin	∦ハルウ\ ↑ d. Signati			e. Date	iox ()	!)			
Driver Name (Print) DESTINATION (Ge		c and Destination Site o		10.7 * 10.1 * 10.2					
Disposal Facility and Site Address Vesco Rd Landill April 6 Vesco Rd			repancy Indicati			curate			
neraby certify hartine a system.	ed material has been acce	pted and to the best of my know	wieage ine foreg	omy is tru 17) - 🖒	6 15			
A HAMOUL Name of Authorized Agent (Print	f. Signatu	4 - V		g. Date	<u>/ /</u>				
ASBESTOS (Gene	rator completes IVa-f	and Operator complete I	Vg-l)		304				
Operator's Name and Address:		c. Responsit	ble Agency Nam	e and Add	iress:				
	d Additional Information:								
. Phone: Special Handling Instructions an		이 얼마나가지 않아지 하나 뭐 하셨다.			434		ad at Williams		
Special Handling Instructions an		Nie O Nie Gaet	ماد	第17年月1月1日刊					
Special Handling Instructions an Special Handling Instructions an Instructions in Principle Instructions in Principle Indiana classified, packaged, mark attonal governmental regulations.	hereby declare that the co sed and labeled/placarded,	stonts of this consignment are	fully and accura	tely descri ansport a	bed abo ccording	ve by the prope to applicable i	ar shipping nternational		



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

KH	Ì	Right E
----	---	---------

	's US EPA ID Number		b. Ma	nifest Docum	ient Number	4		c. Page	1 01	
Concretor	's Name and Location:				e. Generator's Ma	ailing Addres	SS:			
Generator	1 The Control of the	ito.				BJP-ROF		Ranch LL	.c	
	BJP-ROF Jordan Ranch	in in				5000 Hop)	vard RD	Suite 17	0	
Central Pkwy near Fallon RD Phone: Duthlin CA 925 8921218				g. Phone:	Pleasanto					
Phone:	Dublin,CA ne generating facility differs			e:	9	11000000000	Sec.			
owner or u	ie generating raciity dinera	nom no genera								
	Owner's Name:				i. Owner's Phone	No.:	m. Côn	toinere	n. Total	o. Unit
Waste Prof	file#	k. Exp. Date		I. Waste Ship Description	ping Name and	-	No.	Type	Quantity	Wt/Vol
er i de la companya d		- 		Description						
		1							1	
	in a contract the second				5.49	ļ				15 Yards
Υ,	A. 38501517930	10/14	V2016		Soil				 	10 10103
			1					ļ.	ļ	
		·	.]			1				
	8,								ļ <u>. </u>	
										ľ
						4.		•		
	C.]		
CNEDATO		ereby certify that	the above	named mate	rial is not a hazard	lous waste a	s define	ed by 40 C	FR 261 or an	y applicable
late law ha	R'S CERTIFICATION: I he as been properly described,	classified and p	ackaged,	and is in prop	er condition for tra	nsportation	accordir	ig to appli	cable regulati	ons; AND, if th
										ne waste nas
een treated	eatment residue of a previous in accordance with the rec	quirements of 40	CFR 268	and is no lon	ger a hazardous w	aste as detil	nea by 4	U CFR 20) I.	E. Con-
	XX VIII FIL	A soll	1 11		Alley Miller				La Land	* ピア
	r Authorized Agent Name (I	Drint\	q. Sign	oturo			1, (4)	r. Date	1.	
. Generato	r Aumonzed Agent Name (i									
100 000	MANOPOPTED /C-				nsporter compl	etes IIc-e	<u> </u>			
i. ī	RANSPORTER (Ger	nerator comp			nsporter compl	etes IIc-e))	Title 6	1. 6	
n. T	TRANSPORTER (Ger ter's Name and Address:	nerator comp			nsporter compl	etes IIc-e)		31116	. (\$\frac{1}{2}\)	
n. T	RANSPORTER (Ger ter's Name and Address:	nerator comp			nsporter compl	etes IIc-e)		311.65 31.51		
n. T	PRANSPORTER (Ger ter's Name and Address: Mag Trucking Inc.	nerator comp	letes lla	-b and Tra	nsporter compl	etes IIc-e)		700 700	100	
II. Tansport b. Phone:	RANSPORTER (Ger ter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Henoverd CA 94545	nerator comp		-b and Tra	nsporter compl	etes Ilc-e)			15 c	
II. I a. Transport b. Phone:	RANSPORTER (Ger ter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Henoverd CA 94545	nerator comp	letes lla	-b and Tra	nsporter compl	etes Ilc-e)			, () () () () ()	
II. Tansport b. Phone:	RANSPORTER (Ger ter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545	herator comp	S1078	-b and Tra	nsporter compl				, C 3 7	
ii. I a. Transport b. Phone: C. Driver Na	TRANSPORTER (Ger ter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hagarard CA 94545	nerator comp	51078	-b and Tra			/ / C		, c 3 7	
II. T a. Transport b. Phone: C. Driver Na III. D	TRANSPORTER (Gerter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Henward, CA 94545 The (Print) DESTINATION (Gene	nerator comp	61078 Signature	-b and Tra	ation Site com	pletes Illd	/ / / e. Date -g)		15 T	
II. T a. Transport b. Phone: C. Driver Na III. D	TRANSPORTER (Ger ter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hagarard CA 94545	nerator comp	61078 Signature	-b and Tra	ation Site com		/ / / e. Date -g)			
II. T a. Transport b. Phone: C. Driver Na III. D	TRANSPORTER (Ger ter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Henward CA 94545 (1) 10 Service Address: DESTINATION (Gene Facility and Site Address:	nerator comp	61078 Signature	-b and Tra	ation Site com	pletes Illd	/ / / e. Date -g)			
il. T a. Transport b. Phone: C. Driver Na iii. D a. Disposal	RANSPORTER (Gerter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hangard CA 94545)) Same (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Landtil	d.	51078 Signature te Illa-c	28801 and Destin	ation Site com	pletes IIIdancy Indicati	e. Date -g)	pe:	1 5"	
b. Phone: C. Driver Na III. Disposal	RANSPORTER (Gerter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hangard CA 94545)) Same (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Landtil	d.	51078 Signature te Illa-c	28801 and Destin	ation Site com	pletes IIIdancy Indicati	e. Date -g)	pe:	1 5"	
b. Phone: C. Driver Na III. Disposal	TRANSPORTER (Ger ter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Henward, CA 94545 (iii) (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Land##	d.	51078 Signature te Illa-c	28801 and Destin	ation Site com mber d. Discrepa	pletes IIIdancy Indicati	e. Date -g)	pe:	ccurate.	
il. T a. Transport b. Phone: C. Driver Na iii. D a. Disposal	RANSPORTER (Gerter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hangard CA 94545)) Same (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Landtil	d.	51078 Signature te Illa-c	28801 and Destin	ation Site com mber d. Discrepa	pletes Illdancy Indicati	e. Date -g) ion Space	pe:	1 5"	
i. Tansport b. Phone: C) c. Driver Na iii. Da a. Disposal b. I hereby cer	TRANSPORTER (Ger ter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Henward CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Lander 4001 N Vasco Rd	d. rator complet	Signature te Illa-c	28801 and Destin	ation Site com mber d. Discrepa	pletes Illdancy Indicati	e. Date -g)	pe:	ccurate.	
i. Tansport b. Phone: C) c. Driver Na iii. D a. Disposal b. Name of	TRANSPORTER (Gerter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Harpward CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasce Rd Landtil 4001 N Vasco Rd rtin Ina Title above hamed in	d. rator complet	51078 Signature te Illa-c on accepte	and Destin	ation Site com mber d. Discrepa sest of my knowled	pletes Illdancy Indicati	e. Date -g) ion Space	pe:	ccurate.	
ii. Tansport b. Phone: C. Driver Na III. Da. Disposal b. I heraby cer e. Name of IV. A	RANSPORTER (Gerei's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hanward CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Landtil A001 N Vasco Rd rtin) Inst'ine above halfied in	d. rator complet	51078 Signature te Illa-c on accepte	and Destin	ation Site composite of my knowled	pletes Illd- ancy Indicati	e. Date -g) ion Space	rue and a	ccurate.	
ii. Tansport b. Phone: C. Driver Na III. Da. Disposal b. I heraby cer e. Name of IV. A	TRANSPORTER (Gerter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Harpward CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasce Rd Landtil 4001 N Vasco Rd rtin Ina Title above hamed in	d. rator complet	51078 Signature te Illa-c on accepte	and Destin	ation Site com mber d. Discrepa sest of my knowled	pletes Illd- ancy Indicati	e. Date -g) ion Space	rue and a	ccurate.	
ii. Tansport b. Phone: C. Driver Na III. Da. Disposal b. I heraby cer e. Name of IV. A	RANSPORTER (Gerei's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hanward CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Landtil A001 N Vasco Rd rtin) Inst'ine above halfied in	d. rator complet	51078 Signature te Illa-c on accepte	and Destin	ation Site composite of my knowled	pletes Illd- ancy Indicati	e. Date -g) ion Space	rue and a	ccurate.	
ii. Tansport b. Phone: C. Driver Na III. Da a. Disposal b. I hereby cer e. Name of IV. A a. Operator	RANSPORTER (Gerei's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hanward CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Landtil A001 N Vasco Rd rtin) Inst'ine above halfied in	d. rator complet	51078 Signature te Illa-c on accepte	and Destin	ation Site complete IVg-	pletes Illd- ancy Indicati	e. Date -g) ion Space	rue and a	ccurate.	
i. Tansport b. Phone: C. Driver Na III. Da. Disposal b. Heteby cere e. Name of IV. Aa. Operator	TRANSPORTER (Gerter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hangarard CA 94545 The Print CA 94545 DESTINATION (Gene Facility and Site Address: Vasco Rd Landtiff 4001 N Vasco Rd Titly Individe above harded in Authorized Agent (Print) ASBESTOS (Generating Name and Address:	d. rator complet	Signature contacted like the signature contac	and Destin	ation Site composite of my knowled	pletes Illd- ancy Indicati	e. Date -g) ion Space	rue and a	ccurate.	
D. Phone: Driver Na Disposal D	RANSPORTER (Gerei's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hanward CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Landtil A001 N Vasco Rd rtin) Inst'ine above halfied in	d. rator complet	Signature contacted like the signature contac	and Destin	ation Site complete IVg-	pletes Illd- ancy Indicati	e. Date -g) ion Space	rue and a	ccurate.	
D. Phone: Driver Na Disposal D	TRANSPORTER (Gerter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hangarard CA 94545 The Print CA 94545 DESTINATION (Gene Facility and Site Address: Vasco Rd Landtiff 4001 N Vasco Rd Titly Individe above harded in Authorized Agent (Print) ASBESTOS (Generating Name and Address:	d. rator complet	Signature contacted like the signature contac	and Destin	ation Site complete IVg-	pletes Illd- ancy Indicati	e. Date -g) ion Space	rue and a	ccurate.	
b. Phone: C. Driver Na III. D. Driver Na III. D. Driver Na III. D. Driver Na III. D. Driver Na D	TRANSPORTER (Ger Ter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hangarard CA 94545 The (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Landtil 4001 N Vasco Rd Tity Inav Inc. Authorized Agent (Print) ASBESTOS (Generate 's Name and Address: Handling Instructions and A	d. rator complet material has bee f. sor completes	Signature te Illa-c con accepte Signature IVa-f ar	28801 and Destin US EPA Num d and to the I	ation Site complete IVg- c. Responsible A d. Phone:	pletes Illdancy Indication	e. Date -g) ion Space going is t g. Date	rue and a	ccurate.	
b. Phone: C. Driver Na III. D a. Disposal b. I hereby cer e. Name of IV. A a. Operator b. Phone: e. Special I	TRANSPORTER (Gerei's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Handrad CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Landti 4001 N Vasco Rd ritiry Institute above harded in Authorized Agent (Print) ASBESTOS (Generati 's Name and Address: Handling Instructions and A	d. rator complet material has bee f. s or completes	Signature con accepte IVa-f ar	and Destination of Operato	ation Site complete IVg- c. Responsible A d. Phone:	pletes Illdancy Indication	e. Date -g) ion Space going is t	true and a	ccurate.	oper shipping n
b. Phone: C. Driver Na III. D a. Disposal b. Thereby cer e. Name of IV. A a. Operator b. Phone: e. Special I	TRANSPORTER (Gerer's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Harpward CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasce Rd Landtil 4001 N Vasco Rd rtin Ina Title above hamed in Authorized Agent (Print) ASBESTOS (Generate 's Name and Address: Handling Instructions and A le Non-Friable B R'S CERTIFICATION: I her issified, packaged, marked	d. rator complet material has bee f. s or completes	Signature con accepte IVa-f ar	and Destination of Operato	ation Site complete IVg- c. Responsible A d. Phone:	pletes Illdancy Indication	e. Date -g) ion Space going is t	true and a	ccurate.	oper shipping n
b. Phone: C. Driver Na III. D a. Disposal b. Thereby cer e. Name of IV. A a. Operator b. Phone: e. Special I	TRANSPORTER (Ger Ter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hangarard CA 94545 The (Print) DESTINATION (Gene Facility and Site Address: Vasco Rd Landtil 4001 N Vasco Rd Tity Inav Inc. Authorized Agent (Print) ASBESTOS (Generate 's Name and Address: Handling Instructions and A	d. rator complet material has bee f. s or completes	Signature con accepte IVa-f ar	and Destination of Operato	ation Site complete IVg- c. Responsible A d. Phone:	pletes Illdancy Indication	e. Date -g) ion Space going is t	true and a	ccurate.	oper shipping n
b. Phone: C. Driver Na III. D a. Disposal b. Thereby cer e. Name of IV. A a. Operator b. Phone: e. Special I	TRANSPORTER (Gerer's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Harpward CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasce Rd Landtil 4001 N Vasco Rd rtin Ina Title above hamed in Authorized Agent (Print) ASBESTOS (Generate 's Name and Address: Handling Instructions and A le Non-Friable B R'S CERTIFICATION: I her issified, packaged, marked	d. rator complet material has bee f. s or completes	Signature con accepte IVa-f ar	and Destination of Operato	ation Site complete IVg- c. Responsible A d. Phone:	pletes Illdancy Indication	e. Date -g) ion Space going is t	true and a	ccurate.	oper shipping n
ii. Tansport b. Phone: C. Driver Na iii. Da. a. Disposal b. I hereby cer e. Name of IV. A. a. Operator b. Phone: e. Special i fFriabl OPERATO and are cla national go	TRANSPORTER (Gerer's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Harpward CA 94545 Ime (Print) DESTINATION (Gene Facility and Site Address: Vasce Rd Landtil 4001 N Vasco Rd rtin Ina Title above hamed in Authorized Agent (Print) ASBESTOS (Generate 's Name and Address: Handling Instructions and A le Non-Friable B R'S CERTIFICATION: I her issified, packaged, marked	d. rator completes material has bee f. s. or completes dditional Information	Signature te Illa-c c.	and Destin US EPA Number of the land Operator	ation Site complete of my knowled complete IVg. c. Responsible A d. Phone: % Non-Friable resignment are fully spects in proper complete complete complete in proper complete complete in the complete complete in the complete comp	pletes Illdancy Indication Indication Indication Indication Illumination Indication Indication Illumination Indication Indication Illumination Indication Indication Indication Indication Indication Illumination Indication Indicatio	e. Date -g) ion Space going is 1 g. Date tely des ransport	ddress:	occurate.	oper shipping n



KHI 80

If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III

	ENERATOR (Generator completes la-r)			ment Number c. Page 1 of			,. <u>.</u>
a. Generator's US EPA ID Number	b. 1				o. rage	1 01	
d. Generator's Name and Location:		е	. Generator's Mailing	Address:			
BJP-ROF Jordan Ranch	alc.			ROF Jordan			
Central Pkwy near Fallor	n RD		5000	0			
Phone: Dublin CA	925 8921218		. Phone: Piea	santon,CA 94	<u> 588</u>		 -
f owner of the generating facility differs	from the generator, prov	vide:					
			Owner's Phone No.:	_			
h. Owner's Name: . Waste Profile #	k. Exp. Date	Date I. Waste Shipping Name and			. Containers n. Total		o. Unit Wt/Vol
. Waste Florite #	<u>-</u>	Description		No.	Туре	Quantity	770701
				1	İ		
							4 7 7 2 2 4 2
A. 38501517930	10/14/2016		Soil			 	15 Yards
						1	
B .							
				,			ļ
					1		l.
C.		1			<u> </u>		li cobio
C. SENERATOR'S CERTIFICATION: 1 h	ereby certify that the abo	ve named materia	il is not a hazardous w	vaste as define	ed by 40 C	JFR 261 or any icable regulatio	ns: AND, if this
state law, has been properly described	i, classified and package	u, anu is in proper	the Land Disposal R	estrictions. I co	ertify and	warrant that the	waste has
waste is a treatment residue of a previocen treated in accordance with the re	equirements of 40 CFR 20	68 and is no longe	r a hazardous waste a	as defined by	10 CFR 20	31.	
- 1	1 1 1/	10/1-	hunal	2/	100-	26-	15
	ge u	willen	o range	7	r. Date		
o. Generator Authorized Agent Name	(Print) q. Si	gnature	tor completes	llc-e)	1 17		
II. TRANSPORTER (Ge	enerator completes I	la-b and Trans	porter completes	110-67	DUN	C No 18 8)
a. Transporter's Name and Address:				1	, .c.	C 9 7	
Mag Trucking Inc.		1		Ç	1D 10	(N.181 1827	
3500 Enterprise Ave					1	1	
b. Phone: Hayward, CA 94545 MoHA & STA GH	, LL NAI 710	7828801		10	126	175	-
MOMANSIMUM	Marion Ju		\sim		/ * °]' 	
c. Driver Name (Print)	d. Signatu	ire		e. Date			
III. DESTINATION (Gene	erator complete Illa-	c and Destinat	ion Site complete	s ilia-g)			
 a. Disposal Facility and Site Address: 		c. US EPA Numb	per d. Discrepancy I	ndication Spa	ce:		
			$\langle \mathcal{T}_{1} \rangle / \mathcal{T}_{2} \rangle$				
Vasco Rd Landfill			7 1				
b. 4001 N Vasco Rd		11.00.00	Manufactor th	o foregoing is	true and a	ccurate.	
I heraby certify wat the above manied	material has been accer	oted and to the be	St. Ol. Bilk Willowledge mi	e toregoing is	70 -	26-1	1
I was I was	\mathcal{M}	11/11			<u> </u>	00-1	<u> </u>
e. Name of Authorized Agent (Print)	f. Signatur	re /		g. Date	-		
IV. ASBESTOS (Genera	itor completes IVa-f	and Operator	complete IVg-i)				
a. Operator's Name and Address:			c. Responsible Agenc	y Name and A	\ddress:		
a. Operator o transcriber and							
b. Phone:			d. Phone:				
e. Special Handling Instructions and	Additional Information:						
•							
f. ☐ Friable ☐ Non-Friable ☐	Both % Fria	ble	% Non-Friable				
	5001		fully and	accurately des	cribed ab	ove by the prop	per shipping na
and are classified, packaged, market	d and labeled/placarded,	and are in all resp	ects in proper condition	on for transpor	t accordin	g to applicable	mternational a
national governmental regulations.	<u></u>						
O totale Name and Title (Brint)	h Clanat			i. Date			
A Cherator's Name and the Front	h. Signat	ure		I. Date		A	- alition or
 g. Operator's Name and Title (Print) *Operator refers to the company white renovation operation or both 	ch owns, leases, operate	ure s, controls, or sup	ervises the facility beir	ng demolished	or renova	ted, or the den	nolition or

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

GENERATOR (Genera	b.	Manifest Document Number	c. Page	c. Page 1 of				
Generators Mame and Location: BJF-FIOF Jorden Planch Capital Playmen Fallor Phone: Dualing A	925 8921218		failing Address: BJP-ROF Jordan Ranch , 5000 Hopyard RD, Suite 1 Pleasanton,CA 94588					
Cyners Name:		I, Owner's Phon I. Waste Shipping Name and	I, Owner's Phone No.:					
Wasie Profile #	k, Exp. Date	Description	No. Type	Quantity Wt/Vol.				
A-Shoretree	1014/2018	Sail		48 Yords				
<u> </u>								
NERATOR'S CERTIFICATION: I he law has been properly described, as it is a treatment residue of a previous interested in accordance with the recent property of the recent property in accordance with the recent property in the recent	classified and package usly restricted hazardor juirements of 40 CFR 2	d, and is in proper condition for tr	ansportation according to apposal Restrictions. I certify and	warrant that the waste has				
ACC (SALIV) HACA Gerierand, Authorized Agent Name (t	ng) : M	mullille null	7. Date	. (6 - اع ک				
Transporters Name and Address: Map Tracking Inc. SSIL Sharpriss Ave Phone:	KINDA A	1964	10/26	(7.18° 1827 15				
Driver Name (Print)	d. Signatu	re c and Destination Site com	e, Date					
Disposal Facility and Site Address: Vesco Rd Landfil Add 1 Nasso Rd		c, US EPA Number d. Discrep	ancy Indication Space:					
neraby sarify matter assume misci	naterial has been accer	oted and to the best of my knowle	age the foregoing is true and	26-15				
Name of Authorized Agent (Print)	f. Signatur		g. Date					
V. ASBESTOS (Generat ! Operator's Name and Address;	or completes (va-t	and Operator complete IVg c. Responsible	FI) Agency Name and Address:					
Phone: Special Handling Instructions and A	dditional Information:	d. Phone:						
☐ Friable ☐ Non-Friable ☐ B PERATOR'S CERTIFICATION: I her nd are classified, packaged, marked attonal governmental regulations.	ترجيم والمراك فالمراك سيناه والمراكب والمراك	stanta of this consignment are full	y and accurately described at ondition for transport accordin	ove by the proper shipping n g to applicable international				
11 Operator - Name and Title (Print)	h, Signati	ure s, controls, or supervises the facili	i. Date					



If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III

KHI80

a. Generator's US EPA ID Number	(Generator completes la-r) b. Manifest Document Number			c. Page 1 of				
	N/A			Valata a a s				
. Generator's Name and Location:		'	e. Generator's Mailing Address:					
BJP-ROF Jordan Ranch Central Pkwy near Fallo Phone: Dublin,CA	n ,LLC on RD	1	BJP-ROF Jordan Ranch ,LLC 5000 Hopyard RD, Suite 170 g. Phone: Pleasanton.CA 94588					
owner of the generating facility differs	s from the generator, pro	vide:						
•			i. Owner's Phone No.:					
. Owner's Name: Waste Profile #	k, Exp. Date	I. Waste Ship	hipping Name and m. Containers n. Tot				o. Unit	
TYBSte I Tollie II		Description		No.	Туре	Quantity	Wt/Vol	
							4 - V	
A. 38501517930	10/14/2016		Soil				15 Yards	
				-		İ	,	
_								
<u>B.</u>								
C.		•						
SENERATOR'S CERTIFICATION: I hatate law, has been properly described vaste is a treatment residue of a previouen treated in accordance with the residue of a treatment residue.	d, classified and package iously restricted bazardor	ed, and is in prop us waste subject	er condition for transport to the Land Disposal Re	estrictions. I ce	ertify and v	warrant that the		
XX /// المرزي الآر D. Generator Authorized Agent Name		///// Ignature	3 Luss		r. Date			
			nsporter completes	llc-e)		ř.		
I. TRANSPORTER (Ge a. Transporter's Name and Address:	enerator completes	ild b dild fra		TO	well 1	1. #80		
Mag Trucking Inc. 3500 Enterprise Ave	510	7828801		9	- 1 - 5	7. #80 327		
D. Phone: Hayward, CA 94545 MOHAN SINGH	KHINDA M			10	۰ / D	6/15		
	d. Signatu	ire	· · · · · · · · · · · · · · · · · ·	e. Date	/			
III DESTINATION (Gene	erator complete illa-	c and Destin	ation Site complete:	s IIId-g)				
III. DESTINATION (Gene a. Disposal Facility and Site Address:		c. US EPA Nui	ation Site complete mber d. Discrepancy Ir	s IIId-g) dication Spac	e:			
a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd		c. US EPA Nui	nber d. Discrepancy Ir	dication Spac				
DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Destriction Wasco Rd	material has been acce	c. US EPA Nui	nber d. Discrepancy Ir	dication Spac	rue and a	ccurate.		
III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd	material has been acce	c. US EPA Nui	nber d. Discrepancy Ir	dication Spac	rue and a	ccurate.	<u>'5</u>	
DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd heretry Vertify Trat the above finded	material has been accep	c. US EPA Number of the tree o	nber d. Discrepancy in best of the book of the best of the book of	dication Spac	rue and a	ccurate. (15	
DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description of the Address of the	material has been accep	c. US EPA Number of the tree o	nber d. Discrepancy Ir	foregoing is t	rue and a	ccurate.	<u>'5</u>	
DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Interetty Perting that the above finded B. Name of Authorized Agent (Print) V. ASBESTOS (General	material has been accep	c. US EPA Number of the tree o	nber d. Discrepancy in best of the book of the best of the book of	foregoing is t	rue and a	ccurate.	15	
DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Interetty Vertify Wat the above further E. Name of Authorized Agent (Print) IV. ASBESTOS (General A. Operator's Name and Address:	f. Signaturator completes IVa-f	c. US EPA Number of the tree o	nber d. Discrepancy Ir	foregoing is t	rue and a	ccurate. (15	
DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd herety Vertin Wat the above minded A. Name of Authorized Agent (Print) V. ASBESTOS (General a. Operator's Name and Address:	f. Signaturator completes IVa-f	c. US EPA Number of the tree o	pest of the Rock ledge the r complete IVg-i) c. Responsible Agency	foregoing is t	rue and a	ccurate.	15	
Vasco Rd Landfill 4001 N Vasco Rd herety sertify triat the above name of Authorized Agent (Print) V. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address	f. Signaturator completes IVa-f	c. US EPA Number of the tree and operato	pest of the Roomledge the recomplete IVg-i) c. Responsible Agency d. Phone:	foregoing is to g. Date	ddress:	- 26-1	<i>'S</i>	
DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Inerety Vertify War Me above findled E. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address: OPERATOR'S CERTIFICATION: I he and are classified, packaged, marked	f. Signature of the second of	c. US EPA Num pted and to the tre and operato	pest of the Room o	foregoing is to g. Date	ddress:	ove by the prop	er shipping r	
II. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd hereby Pertin Wat the above minuted e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address f. Friable Non-Friable	f. Signature of the second of	c. US EPA Num pted and to the tre and operato	pest of the Room o	foregoing is to g. Date	ddress:	ove by the prop	per shipping r	
DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd herety Vertify Yfat the above finded b. Name of Authorized Agent (Print) N. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address: OPERATOR'S CERTIFICATION: I he and are classified, packaged, marked	I material has been accepted. If. Signature of the signa	c. US EPA Number of the tree and operato ble ntents of this column and are in all results.	pest of the Knowledge the rest of the Knowledge the recomplete IVg-i) c. Responsible Agency d. Phone: Non-Friable espects in proper condition	g. Date y Name and A	ddress:	ove by the prop		

REPUBLIC SERVICES

REV 01/14

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

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

KH180

RS-F11A

a: Generator's US EPA ID Number				cument Number c, Page 1 of				
d. Generator's Name and Locations BJP-ROF Jorden Filtre Carried Provy near Fact L Phone: During CA K owner of the generating facility differ	M RD) o P	500	Address: P-ROF Jordan IO Hopyard RD asanton,CA 94	Suite 17			
h, Owner's Namer		the contract of the contract o	vner's Phone No.:		-	n. Total	La Hav	
ji Waste Profile#	k, Exp. Date		ame and	No.	m. Containers No. Type		o. Unit Wt/Vol	
A HOLDING	10/14/2016	3	i				15 Yards	
For San 1986								
p. Generator Authorized Agent Name It: TRANSPORTER (Go. a. Transporter's Name and Address: Name Trucking Inc. SSI Generates Ave b. Phone: Haused CA 24545 C. Driver Name (Print) III. DESTINATION (Generates Address:	Signatuerator completes I	gnature la-b and Transpo	ter completes	9 6. Date es IIId-g)) <i>[2</i>	0-26 13:480 827 6/15		
Vacon Pir/Landfill 400 F N Vacon Re			$\mathcal{F}\mathcal{F}$					
I heredy viertin Albard Herady Harried		oted and to the best of	nay knowledge th	o foregoing is t	rue and a	ccurate.		
	W			g. Date	10-	-20-1		
e Name of Authorized Agent (Print) N: ASBESTOS (Genera	f. Signatur tor completes IVa-f		plete IVa-i)	l y, Dale			. Tariberiini Polusiya	
a. Operator's Name and Address: b. Phone e. Special Handling Instructions and		a. R	esponsible Agend	y Name and A	ddress:			
	Both % Frial	ole % l	lon-Friable		20 6 43 45 445 20 6 43 45 445			
OPERATOR'S GERTIFICATION: I he and are classified, packaged, marked national governmental regulations.	waky deciars that the cor	tents of this consider	ent are fully and	accurately desi on for transport	according	ove by the prop i to applicable i	er shipping na international a	
					المارة (1971). معاول معاول			
g. Operators Name and Title (Print).	h, Signatu	and the second s	* **\{\dagger} - **	i, Date	177, 200	The state of the s	********	

RETURN TO OPERATOR



If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III

K	HI	80
1 \	11	•

I. GENERATOR (Generator complete	s la-r)			c. Page	1 of		
a. Generator's US EPA ID Number	b. Manifest Docu	ment Number		C. Fage	1 01		
N/A d. Generator's Name and Location:		e. Generator's M	failing Address:				
BJP-ROF Jordan Ranch ,LLC			BJP-ROF Jordan				
Central Pkwy near Fallon RD		5000 Hopyard RD, Suite 170					
	921218	g. Phone:	Pleasanton, CA 9	<u>4588</u>			
If owner of the generating facility differs from the general							
. 1 1 //		i. Owner's Phon	e No.: 925 3	580-6	127 _		
h. Owner's Name: /// // / k. Exp. Date	I. Waste Shi	pping Name and	m. C	ontainers	n. Total	o. Unit Wt/Vol	
j. Waste Florie #	Description	<u>_</u> ,	No.	Туре	Quantity	VVUVOI	
		O.:				15 Yards	
A. 38501517930 10/14	W2016	Soil				10 .000	
					· ·		
					1	Ì	
В.	-\				 		
	$\sqrt{}$			1	İ .	1	
c. \					`		
	t the above named ma	lerial is not a hazar	dous waste as defi	ned by 40 C	CFR 261 or any a	applicable	
GENERATOR'S CERTIFICATION: I hereby certify that state law, has been properly described, classified and	packaged, and is in pro	per condition for tr	ansportation accord	ding to appl certify and	icable regulation warrant that the	s; AND, il tilis waste has	
state law, has been properly described, classified and waste is a treatment residue of a previously restricted been treated in accordance with the requirements of	nazardous waste subje) CFR 268 and is no lo	nger a hazardous	waste as defined by	40 CFR 2	61		
F		71			.1	1	
XX	g. Signature			r. Date	10126	115	
p. Generator Authorized Agent Name (Print) II. TRANSPORTER (Generator comp		ensporter comm	letes lic-e)				
a. Transporter's Name and Address:	netes lia-b and 11	anaporter comp	T	RUCK	NO #8	0	
Mag Trucking Inc.			1	an	No#8	7_	
3500 Enterprise Ave				90	1-10-	/	
b. Phone: Hayward, CA 94545	5107/828801	<u> </u>		0/9/	1,		
MOHAN SINGH KHINDA	meny 1	\sim	/	0/26	112		
c Driver Name (Print) d.	Signature	- 1	e. Da	е	······································		
III. DESTINATION (Generator comple	te Illa-c and Desti	nation Site con	npletes Illd-g)				
a. Disposal Facility and Site Address:	c. US EPA N	umber d. Discre	pancy Indication Sp	ace:			
Vasco Rd Landfill 4001 N Vasco Rd							
b. Ivermore CA 94551 I hereby certify that the above named material has been	Accorded and to the	heet of my knowle	dae the foregoing i	s true and a	accurate.		
	mello	>/ ,		10.2	6-15		
M. Perrow		<u> </u>	g. Da		0 10		
	Signature No. f. and Operat	or complete IV					
IV. ASBESTOS (Generator completes	s iva-i and Operat	C Reenoneible	Agency Name and	Address:			
a. Operator's Name and Address:		o. Responsible	goj , tallio allo				
h Phone:		d. Phone:		<u></u>			
b. Phone: e. Special Handling Instructions and Additional Inform	ation:					***	
f. ☐ Friable ☐ Non-Friable ☐ Both	% Friable	% Non-Friable			h. A	- chinning home	
	to the file of the co	onsignment are ful	ly and accurately d	escribed ab	ove by the prope o to applicable in	er snipping name iternational and	
and are classified, packaged, marked and labeled/pla	carded, and are in all r	espects in proper of	ondition for transp	JI L BUUUI UII I	g to applicable if	7	
national governmental regulations.						1	
		 	i, Dat				
g. Operator's Name and Title (Print) he Operator refers to the company which owns, leases.	. Signature	supervises the facil	ity being demolishe	d or renova	ited, or the demo	lition or	
renovation operation or both	operation, controlo, or						
I terretain abar and a terretain and a terreta							

APPRENDIC

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is aspestos waste, complete Sections I, II, III and IV If waste is <u>NOT</u> aspestos waste; complete Sections I, II and III

	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		 1 - 10. 	-	
. 5	1			·) ,	
1 /				11	
1/				1	- 1
16		1 .	1000	4.1	1000
		1.00	1.13 60	/ ·	
1		1.7	1.5	1	
	la 1. la 1.4		parallel in the	<i>J</i>	
4	4 1	100	1000	-141	

Generator's US EPA ID Numb	福화결과 원모를 보면 그 눈이가 살고 ₽하는 사람이 살아가 하는 것이다. 그는 것은 사람은 살아 모든 사람이 없다.			c. Pag	c. Page 1 of			
Senerator's Name and Location S.P. ROF Jordan Cantal Fichy rese Rone: Dublin SA	925 892	1218	500	Address: -ROF Jordan Ranch O Hopyard RD, Sulfa agenton, CA 94588	LLC 170			
wher of the generating regility	differs from the generator	, provide:			7			
where Name: August	<i>V.</i> /	I I Wasta Ch	I. Owner's Phone No.: ipping Name and	m. Containers	n. Tótal	o. Unit		
Väste Profile#	k, Exp. Date	Description		No. Typ∈	Quantity	Wt/Vol		
A 000/8/780	10/14/2	016	Soll			15 Yards		
in IC. NERATOR'S CERTIFICATIO la law, has been properly der	Ni: I hereby certify that th	e above named ma	terial is not a hazardous v	veste as defined by 40 tation according to ac	CFR 261 or any plicable regulation	/ applicable ons; AND, if the		
le law, has been properly det	scribed, classified and pac	Kadan' ama is in bi	set to the Land Disnosal R	estrictions. I certify an	d warrant that the	e waste has		
ou trested in accordance with	the requirements on U.S.	FR 208 and is no ii	Nigar a nazardous vidos.					
Zeneratok Authorized Agenti	Näma/Print)	g. Signature		n. Da	10 2	6/15		
HIT FOR ELVINGET CONTROL	i (Generator complet	tes lia-b and Tr	ansporter completes	lic-e)	11 NO #5	7		
Mate Tracking Inc. 3500 Preception Phone: Harpward QASA TO HA N	M.	5107/676801	hund	10/2	6/15			
Altrica Risma (Drint)	i d. Sk	gnature		e. Date				
MESTATION.	(Generator complete	Illa-c and Dest	ination Site complete	s IIIQ-g) Indication Space:				
. PESTINATION	dress:	5, 00 Ei A)						
Disposal Facility and Site Ad			하다 하는 나는 아이를 하는 것이다.	지 말했다면 맛이 하는 바로 하다.				
Disposal Facility and Site Ad								
Disposal Facility and Site Ad		accepted and to the	e best of my knowledge th	e foregoing is true an	l accurate.			
Disposal Facility and Site Ad		eccepted and to the	e best of my knowledge th	10-	l accuraté. 26 /5			
Disposal Facility and Site Advantage of Multiple Advantage of Multiple Advantage of Advantage of Advantage of Multiple Advantage of Multiple Advantage of Multiple Advantage of Advantage o	Plint 1. Sign	M) [] [] [] Inature	<i>K</i> -	e foregoing is true an	1 accurate. 26 15			
Disposal Facility and Site Ad- Vasco Rd Land (Cd) Vasco Fi eraby certify the Model Adentify Name of Authorized Agent (ASBESTOS (Ge	named material has been to be the property of	M) [] [] [] Inature	tor complete IVg-i)	g, Date	JO 15			
Disposal Facility and Site Ad Value Rd Land (AG	named material has been to be the property of	M) [] [] [] Inature	tor complete IVg-I) c. Responsible Agend	g, Date	JO 15			
Disposal Facility and Site Advantage Part of Advantage Part of Advantage Part of Agent (Carlot Site Agent (C	Print) f. Signature of the second sec	inature Va-f and Opera	tor complete IVg-l) c. Responsible Agence d. Phone:	g, Date	JO 15			
Disposal Facility and Site Ad Vacco Rd Land Vacco	Print) f. Signification of the second	inature Va-f and Opera on:	tor complete IVg-l) c. Responsible Agence d. Phone:	g, Date by Name and Address	above by the pro	per shipping International		
Disposal Facility and Site Ad	Pdint) f, Signification of the completes IV is and Additional Information of the complete in t	inature Va-f and Opera on:	tor complete IVg-l) c. Responsible Agence d. Phone:	g, Date by Name and Address	above by the pro	per shipping International		

Phone: (2	O. Box 21 • Tr	acy, CA 953 • Fax: (209)	378) 835-1144 ⊟ JoB≀		IIL TO	P.O. NO.	3000 TW SD SB
TOP GRADE	TOP C	SPA DE	and the state of t		DDRESS	M	
CENTRAL PKWY BHAULEN SQR TRK	LA XI TRAILER OWNER	The second secon	L oc ns H-1		RUCK'NO. ,S	5	MILES ONE WAY
DEK LICEUSE TRAILER LICEUSE	TRAILER	NO.	# OF AXLE	MO.	「農園」である。 こうしんかん	DAY 26	YR. /5
NT OF ORIGIN - PLANT - CITY			EXACT PO	LIVE	E MOR	E	
COMMODITY TAG NUMBER	WEIGHT	LOA ARRIVED	DING DEPART		ADING DEPART	STANDBY	REMARKS
Mixe V lournen	22-52	700	8.17	8.40	9.25	1-45	
1,104320V	20-63	IPIR.	10-110	VITHIN	11.10	<u>-35</u>	
V/1043333	233-818	11.50	TEKS	A B B 3 181.8	1242	-45	
V 1043365	25-14	13961	YS) I	\	2-45	-45	
	COM	RLETE	& SIGN	ED -			
		5.00 LA	1		y y	3-45	
A posses for the second		A BE A					
	LCAPAL		JULIJĀĒ				START MILEAGE
				26 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			END MILEAGE
	Marie Control Control			TIME THAT DE	TON CHOOL TOTE		D UNLOADING
EFT CARP (COAPED RUBBING TIME (COAPED RUBBING TIME (COAPED TRAVEL TIME) OF AST LOAD BY CHILDREN.	La Enviole	FROM LINE (A) TO LAST WEIGHT TIME PLUS DO PLUS LINE (F) OR ELAC LINE (A) TO LINE (C) IS:	ODBLE LINE (8) PSEO TIME FROM	HAVE TO PAY !	FOR (SHOWN DOWN ETC. IN DEMARKS	TIME OF	FLAST LOAD THES
START LINE (B) ADDED TO LAST UNLOADED THE		是大文学				A. A.	LINE (B) IS NET TIME
TIME AND THE STATE OF THE STAT	मानुसारकी (१००० कुट्टीकर) सामुसारकी (१००० कुट्टीकर)	lair idilaithean	A RECOURT COE	FANDA		and the second section is a page of	ent B
Salang Carlo (1977) (1977) (1977) (1977) Salang Carlo (1977) (1977) (1977) (1977)	และ จากจะ เราหาให้เป็นได้เป็น	ym)ir mility days the	price is that which	(i quoteo	TOTALS TONNAGE	<u> </u>	
प्रकार के क्रिकेट वृत्त के तमार भारतिक विशेषकर्षीति । बहुत्तीर्थक के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार क क्रिकेट के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार के तमार					HOURS		
	46 76 7 15 15 15 15 15 15 15 15 15 15 15 15 15	AND DESCRIPTION OF THE RESERVED OF THE RESERVE	THE RESERVE OF THE PARTY OF THE	The second secon		H 24 201 1	and the second s



NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is ${\color{red} {\bf NOT}}$ asbestos waste, complete Sections I, II and III

S R. S5

	Manifest Docun	nent Number	C.	Page 1 o	··		
Generator's US EPA ID Number			e. Generator's Mailing Ad	dress:			
Senerator's Name and Location: BJP-ROF Jordan Ranch Central Pkwy near Fallo hone: Dublin,CA	n RD 925 8921218	l	BJP-R0 5000 H	OF Jordan Ran opyard RD, Su nton,CA 94588	ite 170		
hone: Dublin, CA wner of the generating facility differ	s from the generator, pro	vide:					
			i. Owner's Phone No.:	T G-dain	SOFO I	n, Total	o. Unit
Owner's Name:	k. Exp. Date		oping Name and	m. Gontair No.		Quantity _	Wt/Vol
/aste Profile #	ii. =	Description		110.	,		
	4.00				1		
A. 38501517930	10/14/2016		Soil				15 Yards
В.							
^					10.05	D 061 or ony	annlicable
C. ENERATOR'S CERTIFICATION: I ate law, has been properly describe aste is a treatment residue of a present treated in accordance with the Generator Authorized Agent Name	viously restricted hazardorequirements of 40 CFR	ous waste subject 268 and is no lo	onger a hazardous waste as	defined by 40	fy and wa CFR 261 r. Date	arrant that the	waste has
TRANSPORTER (G	Senerator completes	lla-b and Tr	ansporter completes I	10-07			
Mag Trucking Inc. 3500 Enterprise Ave		07828801		176	2	6-1	
Phone: Hayward, CA 94545	1.04	V		1 <u></u>			
SANITOKH SI	MGH d Signa	ture X		e. Date			
SANITOKH SI	d. Signa	ature a-c and Desi	ination Site completes	s IIId-g)			
SANTOKH SI Driver Name (Print) II. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill	enerator complete Illa ss:	c. US EPA		s IIId-g) dication Space		ccurate	
SANITOKH SI Driver Name (Print) II. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill	enerator complete Illa ss:	c. US EPA		s IIId-g) dication Space	ue and a	ccurate.	10
SANITOKH SI Driver Name (Print) II. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill	enerator complete Illa ss:	c. US EPA		dication Space	ue and a	ccurate.	15
SANITOK SI Diver Name (Print) II. DESTINATION (Ge A. Disposal Facility and Site Addres Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above har	enerator complete Illess:	c. US EPA to	e best of my knowledge the	s IIId-g) dication Space	ue and a	ccurate.	15
SANITOK SI Diver Name (Print) II. DESTINATION (Ge A. Disposal Facility and Site Addres Vasco Rd Landfill 4001 N Vasco Rd Liver Control I hereby certify that the above hard	enerator complete Illess:	c. US EPA to	e best of stylkhowledge the	dication Space foregoing is to g. Date	ue and a	ccurate.	15
SANITOK SI Diver Name (Print) II. DESTINATION (Ge A. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify the above harm e. Name of Authorized Agent (Print IV. ASBESTOS (Gene	enerator complete Illass: ed material has been acception of the second	c. US EPA to	e best of my knowledge the	dication Space foregoing is to g. Date	ue and a	ccurate.	15
SANITOK SI E. Driver Name (Print) II. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above ham e. Name of Authorized Agent (Print IV. ASBESTOS (General a. Operator's Name and Address:	enerator complete Illass: led material has been accomplete t) f. Signaterator completes IVa	c. US EPA I	e best of stylkhowledge the	dication Space foregoing is to g. Date	ue and a	ccurate.	15
E. Driver Name (Print) II. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above harm e. Name of Authorized Agent (Print IV. ASBESTOS (General Agent Address: b. Phone: e. Special Handling Instructions and Address are special Handling Instructions are special print and Address are special Handling Instructions are special Handling Instructions are special print and Address are special Handling Instructions are special print and Address are special Handling Instructions are special print and Address are special Handling Instructions are special print and Address are special Handling Instructions are special print and Address are special print and Address are special Handling Instructions are special print and Address are special prin	ed material has been accomplete illustration of the second	c. US EPA to the cepted and the cepted and the cept	ator complete Mg-i) c. Responsible Agence d. Phone:	idication Space foregoing is tr g. Date y Name and Ac	ue and a		
Destination (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify hat the above harm e. Name of Authorized Agent (Prin IV. ASBESTOS (Gene a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	ed material has been acceptator completes IVa	c. US EPA I	ator complete Mg-i) c. Responsible Agence d. Phone:	dication Space foregoing is tr g. Date y Name and Ad	ue and a	and but the pro-	oner shinning
Driver Name (Print) II. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above name e. Name of Authorized Agent (Printical Name) IV. ASBESTOS (General Name) a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Special Handling Instructions and Special Printing Instruction Instructio	ed material has been accept to the first the first that the relationship to the first that the relationship to the first that the relationship that the re	c. US EPA I	ator complete Mg-i) c. Responsible Agence d. Phone:	dication Space foregoing is tr g. Date y Name and Ad	ue and a	and but the pro-	oner shinning
E. Driver Name (Print) II. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Learne Books harm e. Name of Authorized Agent (Print IV. ASBESTOS (Genesa. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address: OPERATOR'S CERTIFICATION: and are classified, packaged, main national governmental regulations	enerator complete Illass: ed material has been accomplete Illass: t) f. Signal erator completes IVal erator completes IVal end Additional Information Both % F. I hereby declare that the riked and labeled/placardess.	c. US EPA I c. US EPA I c. US EPA I cepted and to the sture f and Opera certable contents of this ed, and are in a	ator complete Wg-i) c. Responsible Agence d. Phone: % Non-Friable consignment are fully and Il respects in proper condition	g. Date y Name and Act accurately descent for transport	idress:	ove by the pr g to applicab	oper shipping I
Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Addres Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above hard e. Name of Authorized Agent (Prin IV. ASBESTOS (Gene a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and f. Friable Non-Friable OPERATOR'S CERTIFICATION: open are classified, packaged, mai	enerator complete Illass: ed material has been accomplete Illass: t) f. Signal erator completes IVal erator completes IVal end Additional Information Both % F. I hereby declare that the riked and labeled/placardess.	c. US EPA I c. US EPA I c. US EPA I cepted and to the sture f and Opera certable contents of this ed, and are in a	ator complete Wg-i) c. Responsible Agence d. Phone: % Non-Friable consignment are fully and Il respects in proper condition	g. Date y Name and Act accurately descent for transport	idress:	ove by the pr g to applicab	oper shipping I

AREFUBLIO STATES

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

201326

If waste is aspestos waste, complete Sections I, II, III and IV If waste is <u>NOT</u> aspestos waste, complete Sections I, II and III

SR. 55

a, Generator's US EPA ID Number		Manifest Docum	nent Number		c. Page 1 of			
K Generators Name and Localing BJP-RCP Advisor States Control Rivey need to Prionel Cable CA	di ,LLC Con RD 925 892121		500	Address: P-ROF Jordan O Hopyard RI asserton, CA 9), Sulte 17			
fowner of the generaling facility diffe	als Itolii ma Ganarator, bio	wide.						
); @Wner's Name; /Waste Profile#	k. Exp. Date	L Wasta Shin	I. Owner's Phone No.: pping Name and	l m. Ca	atainers	n. Total	Lo. Unit	
Wasie Fone	A FAM Date	Description		No.	Туре	Quantity	Wt/Vol	
L MOINTEN	10/14/2016		Soil				15 Yards	
***** 1								
ENERATOR'S CERTIFICATION: I	horaby cortify that the abo	ove named mote	erial is not a hazardous v	vaste as defin	ed by 40 C	FR 261 or anv	applicable	
tate law has been properly describ laste is a treatment residue of a pre sen treated in accordance with the	viously restricted hazardor	us waste subject	t to the Land Disposal K	estrictions. I c	enny and v	varrant mat me	waste has	
	anal 1	Marielle	hr hunn	ul .	10-26-15			
"Generator Authorized Agent Nam		gnature			r. Date			
I WHEN SEORIER (C		lla-diang i rai						
			Haporter completes	JIC-8)				
a: Transporter's Name and Address: Man Trudding Inc. 3600 Einerprise Ave		7828801	iispotei complete	#				
Transporter's Name and Address: Mag Trudding Inc. 3500 Emerphas Ava Highant, CA 94545	510 Sc G Pa	7828801	ispotei compiess		5.7	<u> </u>		
Transporter's Name, and Address: Was Trucking Inc. 3600 Emerprise Arc. 3600 Emergraph CA 94648	510 5: G (-) d Signatu	778288001 ~		e, Date	0 2	<u>-6-1)</u>		
a Transporter's Name and Address: Nac Trudding Inc. 3600 Simerprise Are p. Phone: Hensert CA 94848 SA A TOLL S Driver Name (Rinn) III. DESTINATION (Ger	510 Nor Coll-1 d. Signatu perator complete Illa-	7828801 Fire c and Destin	ation Site complete	e, Date s Ilid-g)		<u>-6-13</u>		
Transporter's Name and Address: Name Trudding line.	510 Nor Coll-1 d. Signatu perator complete Illa-	778288001 ~	ation Site complete	e, Date s Ilid-g)		<u> </u>		
Transporter's Name and Address: Nag Trucking Inc. 3600 Embrories Are 1 Phone: Highest CA 94646 SAN TOLL S Driver Name (Rhin): DESTINATION (Get 2 Disposal Facility and Site Address Value Rd Landill	510 Nor Coll-1 d. Signatu perator complete Illa-	7828801 Fire c and Destin	ation Site complete	e, Date s Ilid-g)		<u>-6-1\</u>		
Transporter's Name, and Address: Ital Trudding Inc. SKOT Emergines Are Phone: Higgs of CA 0444 SA A TOL A ST Driver Name (Print) DESTINATION (Get 2 Disposal Facility and Site Address Vesco Rd Landill 401 B Vesco Rd	510 A. C. I-\ d. Signatu ierator complete Illa-	re c and Destin c. US EPA Nur	ation Site complete	e, Date s IIId-g) ndication Spar	Se:			
Transporter's Name and Address: Name Trudding Inc.	510 A. C. I-\ d. Signatu ierator complete Illa-	re c and Destin c. US EPA Nur	ation Site complete	e, Date s IIId-g) ndication Spar	Se:			
Transporter's Name and Address: Ital Trudding Inc. SKO Entemptes Ave. Phone: Happen CA 04848 SA: Tot S: Driver Name (Print) DESTINATION (Get Disposal Facility and Site Address Vesco Rd Landill CO Livers Rd Increby Settiny Health's grow of the	510 A. C. I-\ d. Signatu ierator complete Illa- ii ii ii ii ii ii ii ii ii ii ii ii i	re c and Destin c US EPA Nur	ation Site complete	e. Date s IIId-g) ndication Spar	Se:			
Transporter's Name, and Address: May Trucking Inc. 3600 Enterprise Arc. Dir Phone: Happent CA 94544 SAN TOLL S Driver Name (Print): DESTINATION (Ger. A) Disposal Facility and Site Address Vesco Rd Landill (Of Disposal Facility and Site Address Landill (Of Disposal Facility and Site Address Vesco Rd Landill (Of Disposal Facility and Site Address A) Company (Print) B) Name of Address (Print)	510 Ar G (-) d. Signatur jerator complete Illa-	re c and Destinct. US EPA Nur	ation Site complete mber d. Discrepancy li leat of my knowledge the	e, Date s IIId-g) ndication Spar	Se:			
Transporter's Name, and Address: Way Trucking Inc. 3600 Emerprise Ave. 5. Phone: Happent CA 04646. SANTOL S. C. Driver Name (Pint) III. DESTINATION (Ge) 7. Disposal Facility and Site Address Vesco Rd Landill 1. hereby a critin Habitus erroy ename 6. Name of Authorized Agent (Print) IV. ASBESTOS (Gener	510 Ar G (-) d. Signatur jerator complete Illa-	re c and Destinct. US EPA Nur	ation Site complete mber d. Discrepancy li leat of my knowledge the	e. Date s Iiid-g) ndication Spar	rue and a			
Transporter's Name, and Address: If Trucking Inc. \$600 Emerptes Ave 5a Phone: Happen CA 04646 SANTOL S. Driver Name (Rimb) III. DESTINATION (Ge) 2 Disposal Facility and Site Address Value Rd Landin 1. hereby bettin Habitine erroy ename er Nelgerof Authorized Agent (Rim) ASBESTOS (Gener	510 Ar G (-) d. Signatur jerator complete Illa-	re c and Destinct. US EPA Nur	ation Site complete mber d. Discrepancy li pest of my friowledge the	e. Date s Iiid-g) ndication Spar	rue and a			
A Transporter's Name, and Address: Was Trucking Inc. 3600 Emerphase Are Highward CA 94545 SAN Job STINATION (Get DESTINATION (Get DESTINATION (Get A Disposal Facility and Site Address Vesco Rd Landill COLUMN AND Rd Thereby Serin Milestine Stroy And Site Name Address: Name Address: Name Address:	510 Ar G (-) d. Signatur jerator complete Illa-	re c and Destinct. US EPA Nur	ation Site complete mber d. Discrepancy li pest of my knowledge the r complete JVg-i) c. Responsible Agency	e. Date s Iiid-g) ndication Spar	rue and a			
Transporter's Name, and Address: High Trucking Inc. 3600 Emerphas Ave. Disposal Facility and Site Address: Vendo Rd Landill DESTINATION (Get as Disposal Facility and Site Address: Vendo Rd Landill Cheraby Senny Hartine arroy and in the Address: ASBESTOS (General Operator's Name and Address:	d. Signatur derator complete Illa- derator complete Illa- derator completes IVa-f	re c and Destinct. US EPA Nur	ation Site complete mber d. Discrepancy li pest of my friowledge the	e. Date s Iiid-g) ndication Spar	rue and a			
Transporter's Name, and Address: High Trucking Inc. 3600 Emerphas Ave. Disposal Facility and Site Address: Vendo Rd Landill DESTINATION (Get as Disposal Facility and Site Address: Vendo Rd Landill Cheraby Senny Hartine arroy and in the Address: ASBESTOS (General Operator's Name and Address:	d. Signatur derator complete Illa- derator complete Illa- derator completes IVa-f	re c and Destinct. US EPA Nur	ation Site complete mber d. Discrepancy li pest of my knowledge the r complete JVg-i) c. Responsible Agency	e. Date s Iiid-g) ndication Spar	rue and a			
Transporter's Name, and Address: Was Trucking Inc. 3600 Emerphase Ave. Hopeset CA 94545 SALA TOLL Diver Name (Riffin): DESTINATION (Get as Disposal Facility and Site Address: Vesco Rd Landill (Chint): Name Rd Inereby Petin Strain Strain Address: Name Address: Name Address: D. Phone: a. Special Handling Instructions and	d. Signatur jerator complete Illa- ii d material has been accept f. Signatur ator completes IVa-f	re c and Destince. US EPA Nur bited and to the band Operator	ation Site complete mber d. Discrepancy li peat of my knowledge the r complete IVg-i) c. Responsible Agency d. Phone:	e. Date s lilid=g) hdication Span foregoing is g. Date / Name and A	rue and a	courate.		
A Transporter's Name, and Address: A Trucking Inc. 3600 Enterprise Are Hopesti CA 94646 SANTOL Disposal Facility and Site Address Vesco Rd Landill COLOR STINATION (Get A Disposal Facility and Site Address Vesco Rd Landill COLOR SITE ADDRESS Name Rd Thereby Fettin Attactions (General Operator's Name and Address: D. Phone a. Special Handling Instructions and Operator's Carting Instructions and Operator's Carting Instructions and are classified; packaged, market	d. Signaturierator complete Illa-	re c and Destin c. US EPA Nur bled and to the band Operator	ation Site complete mber d. Discrepancy li peat of my knowledge the r complete IVg-i) c. Responsible Agency d. Phone:	e, Date s IIId-g) ndication Span ndication Span g, Date y Name and A	cribed abo	courate.	er shipping natemational	
a Transporter's Name, and Address: Mag Trudding Inc. 3800 Enterprise Arc. bir Phone: Happent CA 94545 C. Driver Name (Rimi) III. DESTINATION (Get a Disposal Facility and Site Address Vesco Rd Landill Cot Divers Rd I nereby Serum Habitine Stocy Atlanta	d. Signatur perator complete Illa-	ire c and Destin c. US EPA Nur ited and to the b and Operator ble intents of this con	ation Site complete mber d. Discrepancy li peat of my knowledge the r complete IVg-i) c. Responsible Agency d. Phone:	e, Date s IIId-g) ndication Span ndication Span g, Date y Name and A	cribed abo	courate.	er shipping ratemational	



If waste is asbestos waste, complete Sections I, II, III and IV If waste is \underline{NOT} asbestos waste, complete Sections I, II and III

SR. 55

Generator's US EPA ID Number	ator completes la-i) D. Manifest Docu	ment Number		c. Page 1	of	
			e. Generator's Mailing A	ddress:			
Onerator's Name and Location: BJP-ROF Jordan Ranch Central Pkwy near Fallo	in RD		5000 5000	ROF Jordan F Hopyard RD,	Suite 170	C	
Duhlin CA	925 89212		g. Phone: Pleas	anton,CA 94	000		
owner of the generating facility differ	rs from the generator, p	rovide:					
			i. Owner's Phone No.:	m Con	tainers	n. Total	o. Unit
Owner's Name: Waste Profile #	k. Exp. Date		nipping Name and	No.	Туре	Quantity	Wt/Vol
Vaste i Tollo //		Description					
A. 38501517930	10/14/201	6	Soil				15 Yards
В.							
C					11.40	SED 261 or an	v applicable
C. ENERATOR'S CERTIFICATION: I ate law, has been properly describe aste is a treatment residue of a preen treated in accordance with the							ons; AND, if thine waste has
een treated in accordance with the	Tedulionionio	Mark	no Fren	1	110	3-16	-15
7 17 12 1 32 1	(D.:-1)	. Signature	70		r. Date		
TRANSPORTER (G	Senerator complete	s IIa-b and T	ransporter completes	lic-e)	 -	F 217.25	Service Control
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545		5107828801			- 7/		
SANTOKH S	1164	Du				1-15	
	d Cig	nature		e. Date	•		
C. Diver Name (Find)	nerator complete l	lla-c and Des	stination Site complete Number d. Discrepancy	es IIIa-g)			
	· e:	c. US EPA	Number I d. Discrepancy	iudication sh	ace.		
 Disposal Facility and Site Addres 			Turnout and a second				
a. Disposal Facility and Site Addres Vasco Rd Landfili					true and	accurate	· · ·
a. Disposal Facility and Site Addres Vasco Rd Landfill		ccepted and to t			s true and	accurate.	· į
a. Disposal Facility and Site Addres Vasco Rd Landfili 4001 N Vasco Rd Livernore CA 04551 I hereby centify that the above ham		ccepted and to t		ne foregoing is	0 0	accurate.	
vasco Rd Landfill 4001 N Vasco Rd b. Livermore CA 94551 I hereby centify that the above ham	ed material has been a	MILLUIT	the best of my knowledge th		0 0	accurate.	7
Vasco Rd Landfill 4001 N Vasco Rd b. Livermore CA 94551 I hereby centify that the above ham	ed material has been a	MILLUIT	the best of my knowledge the best of my knowle	ne foregoing l	te	accurate.	
a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. Ivermore CA 94551 I hereby centify that the above ham W. W. W. W. W. W. W. W. W. W. W. W. W. W	ed material has been a	MILLUIT		ne foregoing l	te	accurate.	
A. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. Landfill I hereby centify that the above name e. Name of Authorized Agent (Print IV. ASBESTOS (Gene	ed material has been a	MILLUIT	the best of my knowledge the best of my knowle	ne foregoing l	te	accurate.	
a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. 1 hereby centify that the above ham e. Name of Authorized Agent (Print IV. ASBESTOS (Gene a. Operator's Name and Address:	ed material has been a t) f. Signerator completes IV	nature a-f and Oper	ator complete IVg-i) c. Responsible Agen	ne foregoing l	te	accurate.	
a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above ham e. Name of Authorized Agent (Print IV. ASBESTOS (General Agent Address: b. Phone: e. Special Handling Instructions and	ed material has been a t) f. Signerator completes IV	nature a-f and Oper	ator complete IVg-i) c. Responsible Agen d. Phone:	g. Dat	Address:		
Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above ham e. Name of Authorized Agent (Print IV. ASBESTOS (General Operator's Name and Address: b. Phone: e. Special Handling Instructions and	ed material has been a t) f. Signerator completes IV and Additional Information	nature a-f and Oper	ator complete IVg-i) c. Responsible Agen d. Phone:	g. Dat	Address:	have by the D	roper shipping
A. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 9455 hereby centify that the above ham e. Name of Authorized Agent (Print IV. ASBESTOS (General Agent (Print) a. Operator's Name and Address: b. Phone: e. Special Handling Instructions are f. Friable Non-Friable OPERATOR'S CERTIFICATION: and are classified, packaged, mar	ed material has been a t) f. Sign rator completes IV and Additional Information Both hereby declare that the ked and labeled/placare	nature a-f and Oper	ator complete IVg-i) c. Responsible Agen d. Phone:	g. Dat	Address:	have by the D	proper shipping tole international
a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. Vasco Rd Landfill 4001 N Vasco Rd b. Vasco Rd Landfill 4001 N Vasco Rd b. Vasco Rd Landfill 4001 N Vasco Rd b. Vasco Rd Landfill 4001 N Vasco Rd	ed material has been a t) f. Sign erator completes IV and Additional Information Both hereby declare that the ked and labeled/placare.	nature a-f and Oper a-f and Oper a-f and ope	c. Responsible Agen d. Phone: % Non-Friable is consignment are fully and	g. Dat cy Name and accurately dion for transp	Address: escribed a ort accord	bove by the p	
a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above ham e. Name of Authorized Agent (Prin IV. ASBESTOS (Gene a. Operator's Name and Address: b. Phone: e. Special Handling Instructions are f. Friable Non-Friable OPERATOR'S CERTIFICATION: and are classified, packaged, mar	ed material has been a t) f. Sign erator completes IV and Additional Information Both hereby declare that the ked and labeled/placare.	nature a-f and Oper a-f and Oper a-f and ope	c. Responsible Agen d. Phone: % Non-Friable is consignment are fully and	g. Dat cy Name and accurately dion for transp	Address: escribed a ort accord	bove by the p	

REV 01/14

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

SR. 55

enerators US EPA ID Number	ator completes la-r) b. N	Manifest Docum	ent Number		c. Page	1 of		
enerator's Name and Location:	Lic		500	-ROF Jordan O Hopyard RD	Suite 17	C 0		
Carter Per Februar Febru Ione Childre CA	925 8921218		g, Phone: Ple	esanton,CA 94	588			
men of the generating facility differe	from the generator, prov	vide:						
Wheks Name:			i. Owner's Phone No.:	m. Con	fainers	ers n. Total o		
este Profile #.	k. Exp. Date	Description	ping Name and	No.	Туре	Quantity	Wt/Vol	
ASSILITATION	10/14/2018		Soll				15 Yartis	
A STATE OF THE STA								
<u> </u>								
C. NERATION'S CERTIFICATION: 1 h	nereby certify that the abo	ove named mate	erial is not a hazardous	waste as defin	ed by 40 C	CFR 261 or an icable regulation	y applicable ons; AND, if thi	
a law has been properly described	d, Ciassilled and backage	M. 51.52 13 P. 7.	the the Lond Dienosal F	restrictions, I c	ertify and	warrant that th	e waste has	
ste is a freatment residue of a previ in treated in accordance with the re	equirements of 40 CFR 20	68 and is no lor	nger a nazardous waste	As defined by		2-11	_15	
M/Maccelly	no 13 casa d	ignature	w rush	A =	r. Date) = 1 6		
Benerato (Authorized Agent Name 18 / 18 / 18 PORTER (Ge	enerator completes	lla-b and Tra	nsporter completes	s IIc-e)	* ***			
Mag Trucking Inc. SECU Enumeros Ave Phone: Happand CA 94645	510)7828 88 9						
	INIGHT S			e, Date				
SANITOKH S	d. Signátu	c and Destir	nation Site complet	es IIId-g)				
The state of the s	erator complete Illa-				ce:			
Driver Name (Print) DEST NATION (Gentle Disposal Facility and Site Address: Vector Rd Landill		6. US EPA NI	Illinoel or preciepality			accurate.		
Driver Name (Print) DEST NATION (Gentle Disposal Facility and Site Address: Vector Rd Landill		pted and to the	Illinoel or preciepality		true and	accurate.		
Driver Name (Print) DESTINATION (Gen- Disposal Facility and Site Address: Vaco Rd Landill 4001 N Vaco Rd ereby centry that the endove name	d material has been acce	pted and to the	Illinoel or preciepality		true and	accurate.		
Driver Name (Print) DEST NATION (Gen- Disposal Facility and Site Address: Vaco Fid Landill ARM NAME FIG. erably certify in a tine active marks:	d material has been acce	pted and to the	best of my knowledge to	he foregoing is	true and	accurate.		
Driver Name (Print) DESTINATION (Gentleposal Facility and Site Address: Vecco Rd Landill 400 H Vecto Rd ereby cedify that the endy name of Authorized Agent (Frint) Name of Authorized Agent (Frint) ASPESTOS (Genera	d material has been acce	pted and to the	best of my knowledge to complete IVg-i) c. Responsible Ager	he foregoing is	true and	accurate.		
Dryen Name (Print) DESTINATION (Gen- Disposal Facility and Site Address: Vacco Fit Landill (ADF N Vacco Fit eraby certify in a time a boy of manual Name of Authoritied Agent (Print) ASBESTOS (General Operator's Name and Address:	d material has been acce f. Signatu ator completes IVa-f	pted and to the	best of my knowledge to	he foregoing is	true and	accurate.		
Driver Name (Print) DESTINATION (Gen- Disposal Facility and Site Address: Vacco Rd Landel 40f N Vacco Rd pereby certify that the editor hards Name of Authorized Agent (Print) ASEESTOS (General Operator's Name and Address: Phone: Special Handling Instructions and	d material has been acce f. Synatu ator completes IVa-f	pted and to the	best of my knowledge:t	he foregoing is g. Date	true and	615		
Drive Name (Print) DESTINATION (Gen- Disposal Facility and Site Address: Valco Rd Landill 405 N Valco Rd perspy certify that malestove hards	d material has been acce f. Signatu ator completes IVa-f	pted and to the and Operation	best of my knowledge:t	he foregoing is g. Date	true and		oper shipping n	
Drive Name (Print) DESTINATION (Gen- Disposal Facility and Site Address: Vacc Fid Landill 405 N Vasco Rd eraby certify the title and/or name. Name of Authorized Agent (Print) Name of Authorized Agent (Print) ASEESTOS (General Common Address: Phonet Special Handling Instructions and PERATOR'S DESTIPICATION: I handlars classified packaged, market	d material has been acce f. Signature ator completes IVa-f Additional information: Both: % Frienceby declare that the ocean and labeled/placarded.	able ontents of this c	best of my knowledge to /(or complete IVg-i) c. Responsible Ager d. Phone: % Non-Friable posignment are fully and espects in proper conditions.	g. Date	true and Address: scribed all rt according	pove by the pring to applicable		

RETURN TO OPERATOR



If waste is asbestos waste, complete Sections I, II, III and IV if waste is \underline{NOT} asbestos waste, complete Sections I, II and III

SR. \$5

GENERATOR (General Generator's US EPA ID Number	ator completes la-r) b. f	Manifest Document Number	c. Page	1 of			
			Addrass:				
Generator's Name and Location: BJP-ROF Jordan Ranci Central Pkwy near Fallo	on RD	500	BJP-ROF Jordan Ranch ;LLC 5000 Hopyard RD, Suite 170				
Dhana: Dublin CA	925 8921218	3	58 (UI), UA 37000				
owner of the generating facility differ	s from the generator, prov	/ide:					
		i. Owner's Phone No.:		n, Total o. Unit			
Owner's Name:	k, Exp. Date	I. Waste Shipping Name and	m. Containers No. Type	Quantity Wt/Vol_			
Waste Profile #		Description	No. Type	gammy			
A. 38501517930	10/14/2016	Soil		15 Yards			
			₩.				
В.							
C	10 11 111 2 11	bye named material is not a hazardous vertiled, and is in proper condition for transpous waste subject to the Land Disposal R	waste as defined by 40	CFR 261 or any applicable			
a. Transporter's Name and Address: Mag Trucking Inc.	e (Print)	ignature Illa-b and Transporter completes	r. Date)			
3500 Enterprise Ave b. Phone: Hayward, CA 94545		7828801	10-2	6-11			
SANTOKH S	18611		e. Date				
c. Driver Name (Print)	d. Signati	ure					
III. DESTINATION (Ger	nerator complete Illa	-c and Destination Site complet	Andication Space:				
a. Disposal Facility and Site Address Vasco Rd Landfill	s:	c. US EPA Number d. Discrepancy		accurate.			
hereby certify that the above name	d material has been acce	epted and to the best of my knowledge t	/ / /	- 26-15			
1000	10m	/////o- V	1 10	- 00 15			
Authorized Agent (Bright	f. Signatu	ire //	g. Date				
e. Name of Authorized Agent (Print	rator completes IVa-	and Operator complete IVg-i)					
a. Operator's Name and Address:	ator completes the	c. Responsible Ager	ncy Name and Address:				
h Dhana'		d. Phone:					
b. Phone:e. Special Handling Instructions an	d Additional Information:						
f. ☐ Friable ☐ Non-Friable ☐	Both % Fri	able % Non-Friable	d securately described :	hove by the proper shipping I			
T. L. LUSDIG T MOULT HOUSE T	hereby declare that the c	able % Non-Friable ontents of this consignment are fully and , and are in all respects in proper condi	tion for transport accord	ing to applicable international			
and are classified, backaged, main	(ed and labeled/place. 22						
OPERATOR'S CERTIFICATION: I and are classified, packaged, mark national governmental regulations.	Acc and laboroup accuration						
and are classified, packaged, man national governmental regulations.			i Doto				
and are classified, packaged, man national governmental regulations.		ature les, controls, or supervises the facility be	i Doto				

HEPUBLIC SENICES

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

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

5R. S 5

	ENERATOR (Generalis US EPA ID Number	ior competes tes	 o. Manifest Docur	nent Number		c. Page	1 of	
: Phoffe:	Name and Losation; KJP-ROF Jordan Resolution; Cartiel Play neer Felor hoster Ca the generating facility differs	1 RD 925 892121	i 6 rovide;	5000	Address: ROF Jordan I Hopyard RD santon, CA 94	, Sulte 17		
. Owners	Name:			i. Owner's Phone No.:				1 - 11-4
Waste Pr		k. Exp. Date	I. Waste Ship Description	m. Con No.	tainers Type	n. Total Quantity	o. Unit Wt/Vol	
	A.MOLOTEN	10/14/2016		Soil				15 Yards
	Section 2.							
	. 4					315 40.6	VCD 204 25/	avallacido
tate law, t	OR'S CERTIFICATION: I has been properly described treatment residue of a previous in accordance with the re-	l, classified and packag	jed, and is in pro	per condition for transport t to the Land Disposal Re	strictions. I ce	rtify and	warrant that the	IO. CHUZ, II UII
	Maccontainte with the re MacContainte with	Winsell	//////////////////////////////////////	his Kenzel		r. Date	7.6=	15
General	TRANSPORTER (Ge			nsporter completes	lic-e)			
o. Phone:	Her Name and Address: May Trucking Inc. 3500 Emprior Ave Herward, CA 94846		07828801			· 2	6-11	
: Driver N	ame (Print)	l d. Signal	ture .		e. Date			
	DESTINATION (Gene I Facility and Site Address:		a-c and Destir	nation Site complete:	s IIId-g) idication Spac	e:		
a, cusposa	Vasco Rd Landill 4004 N Valico Rd							
b: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	THE PROPERTY OF THE PROPERTY O	material has been acco	epted and to the	best of my knowledge the	foregoing is t	rue and a	ccurate.	
	M=185 1/1	en				<u> </u>	<u> 26 -</u>	15
, Narite c	RAVII onzed Agent (Print) ASBIESTOS (General	f. Signat		r of molete (Va.i)	g. Date			
	ASBES US (General ors Name and Address:	tor completes tva-	i anyzoperac	/c. Responsible Agency	Name and A	ddress:		
a, ypera								
b <u>, Phone:</u> e: Special	Handling Instructions and A	Additional Information:		d. Phone:				
€ Friat	sie □ Non-Friable □ E	3eth % Fri	able	% Non-Friable				The state of the s
OPERATO	DE ENOR-FREDIE 日 E DR'S CERTIFICATION: I he assified, packaged, marked overnmental regulations.	The summary along the a	ontents of this co , and are in all re	nsignment are fully and a spects in proper condition	ccurately desc n for transport	cribed abo according	ove by the prop to applicable i	er snipping na nternational a
g, Operato	ors Name and Title (Print).	h. Signa	iture	ipervises the facility being	i, Date	or renoval	ed, or the demo	olition or
	COMPRESSION OF CONTROL OF WARRE	The Cast of the Price of the Pr	cal occurred or a	the trace are mount bound		100	 ************************************	安日 化氯化矿 机制度



If waste is asbestos waste, complete Sections I, II, III and IV If waste is \underline{NOT} asbestos waste, complete Sections I, II and III

SR55

GENERATOR (Generator complete	es la-r)		c. Page	1 of	
. Generator's US EPA ID Number	b. Manifest Doc	ument Number	C. Faye		
l. Generator's Name and Location:		e. Generator's Mailing Ad	dress:		
		l.	OF Jordan Ranch ,L	LC	
BJP-ROF Jordan Ranch ,LLC		5000 H	opyard RD, Suite 17	70	
Central Pkwy near Fallon RD	8921218	g. Phone: Pleasa	nton,CA 94588		
Phone: Dublin,CA 925 f owner of the generating facility differs from the gene	rator, provide:				
# # # 1/ ₄ Z		i. Owner's Phone No.:	560-017	27	
n. Owner's Name: May 1	L Waste S	hipping Name and	m. Containers	n. Total	o. Unit
Waste Profile # Z k. Exp. Da	Description		No. Type	Quantity	Wt/Vol
\ \					
A. 38501517930 \ 10/	14/2016	Soil			15 Yards
A. 30301311930	\	····	1		1
\					1
. \					
B					
·	1				1
1					
C. \ GENERATOR'S CERTIFICATION: I hereby certify the	ot the above named m	aterial is not a hazardous was	ste as defined by 40	CFR 261 or any a	pplicable
GENERATOR'S CERTIFICATION: I hereby certify the state law, has been properly described, class fied and	packaged, and is in p	roper condition for transporta	tion according to app	Nicable regulations	s; AND, il tills vaste has
state law, has been properly described, classified and waste is a treatment residue of a previously esticated waste is a treatment residue of a previously esticated waste is a treatment residue of a previously estimated and the control of the con	hazardous waste sub	ject to the Land Disposal Res	defined by 40 CFR 2	261	
waste is a treatment residue of a previously estiticted been treated in accordance with the requirements of	40 CFR 268 and is no	longer a nazardous waste as		11	
XX		7		. <i>1</i> '	
A North Name (Print)	q. Signature			9 10-26	
TO ALLONDONTED (Concretor con	npletes lla-b and 1	ransporter completes II	c-e)		
a. Transporter's Name and Address:		7 11	10 10 1410 -	\$5	
-		10 NO 9DE	10 10 1010		
Mag Trucking Inc.	/	11. NID 9D6	54426		
3500 Enterprise Ave	5107828801				
b. Phone: Hayward, CA 94545	<u></u>		10-2	26-15	
SANTOKH SINGH	J. Cirrotura		e. Date		
c. Driver Name (Print)	d. Signature	tination Site completes	IIId-a)		
c. Driver Name (Print) III. DESTINATION (Generator comp	c. US EPA	Number d. Discrepancy Inc	tication Space:		
a. Disposal Facility and Site Address:	C. US EPA	Number d. Discrepancy in			
Vesse Dd I madfill					
Vasco Rd Landfili 4001 N Vasco Rd				_	
b. Jhereby certify iffet the above flamed material has been sent to the control of the control o	nen econted and to t	he hest of my knowledge the	foregoing is true and	accurate.	
I hereby certify that the above hamed material has t	Bett accepted and to t		1000	16-15	
M Dounder 1	melle			10 10	
e. Name of Authorized Agent (Print)	f. Signature	· · · · · · ·	g. Date		
IV. ASBESTOS (Generator complet	es IVa-f and Oper	ator complete IVg-I)			
a. Operator's Name and Address:		c. Responsible Agency	Name and Address:		
a. Operator o stamo ana rice sessessi					
t Phone		d. Phone:			
b. Phone: e. Special Handling Instructions and Additional Info	rmation:				
o, opoolar ransmig men					
The state of the s	% Friable	% Non-Friable			- L11-
f. ☐ Friable ☐ Non-Friable ☐ Both OPERATOR'S CERTIFICATION: I hereby declare			ccurately described a	bove by the prope	er shipping nar
OPERATOR'S CERTIFICATION: I lietery decials	placarded, and are in a	Il respects in proper condition	for transport accord	ing to applicable i	nemanona an
and are classified, nackaged, marked and labeled/					
and are classified, packaged, marked and labeled/					
and are classified, packaged, marked and labeled/ national governmental regulations.					·
and are classified, packaged, marked and labeled/ national governmental regulations.			l Doto		
and are classified, packaged, marked and labeled/			l Doto		

EREPUBLIC ...

NON-HAZARDOUS SPÉCIAL WASTE & ASBESTOS MANIFEST

701353

If waste is asbestos waste, complete Sections I, II, III and IV If waste is <u>NOT</u> asbestos waste, complete Sections I, II and III SRS 5

a: Generators US EPA ID			b. Manifest Doc	ument Number		c. Page	1 0 1	
Cantral Pkw Pliorie: DistrictA	ordan Fallich (ly near Fallon F	ID 925 892		5000	Address: ROF Jordan Hopyard RD santon, CA 94), Suite 17		
owner of the generating	1 11/	om the generator	, provide:		4.7.			
Owner's Name: //// Waste Profile #	$\angle \cdot \cdot \angle \cdot $	k. Exp. Date	I. Waste S	i. Owner's Phone No.: hipping Name and	m, Cor	ー (こ) italners	n. Total	o. Unit
received the second		$\sum_{i=1}^{N}$	Description		No.	Туре	Quantity	Wt/Vo
	λ							
A SMOOTH		10/14/20	116	Soil				15 Yards
. .			X					
ate law; has been proper aste la a treatment residu en treated in accordance	rly described, cl ue of a previous	assified and pack ly restricted haza	kaged, and is in pr ardous waste subic	aterial is not a hazardous wa oper condition for transport oct to the Land Disposal Re anger a hazardous waste as	ation accordin strictions. I ce	ig to appli ertify and v	cable regulation varrant that the	ns; AND, if
AX Generator Authorized A	Saul Nama (Di	<u> </u>	q. Signature			r. Date	10-26	- 1 ×
				ansporter completes l	lc-e)			
May Trucke 3003 Enter 5 Phone: Heptered C	A 94548		510782 886	ICALO TD.		6	6 - 15	
SANTOKH Driver Name (Print)	JINIU	d. Sigi	nature		e. Date			
		or complete l		nation Site completes				
i Disposal Facility and Si Vacco Rd L	aridsti		c. US EPA N		gication Spac			
4001 N Va			200					
400t N Van		refrances over the first transfer of the first	307 300038	best of my knowledge the	foregoing is t			
100 N Van hereby carlify Maymer 46 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	everhalmed mai	(b	mello		10		6-15	
ACOL N Van hereby, certify May Mered A Partie of Authorized Ag	evanamed mar	f. Sign	MULD:	Zh.	foregoing is to / C g. Date			
Name of Authorized Age Coperator's Name and A Phone:	ent (Print) (Generator ddress:	f. Sign completes IVa	M) L/D attre a-f and Operat		g. Date)- B(
nereby certify High Here of Carlo Ca	COATINHED man LL ent (Print) (Generator ddress:	f. Sign completes IVa	iature a-f and Operat	or complete IVg-i) c. Responsible Agency 3. Phone:	g. Date)- B(
ACC N Van nereby cardiff-HROME Control of Authorized Age ASBESTOS. Operator's Name and A phone: Special Handling Instruction of Acceptance of	ent (Print) (Generator diress: ctions and Addi	f. Sign completes IVa tional Information	initure a-f and Operat Friable contents of this o	or complete IVg-i) c. Responsible Agency	g, Date Name and Ac	D - D(/e by the prope	r shipping iternational
Hereby cartify Hereby, cartify Hereby, cartify Hereby, cartify Hereby, cartify Hereby, cartify Hereby, and Assess of	ent (Print) (Generator ddress: ctions and Addi	f. Sign completes IVa tional Information	iature a-f and Operat Friable contents of this ced, and are in all r	or complete IVg-i) c. Responsible Agency d. Phone: % Non-Friable	g, Date Name and Ac	D - D(/e by the prope	ır shipping iternational

	P.C Phone: (20). Box 21 . Tra 9) 836-9400 •	Fax: (50a)	633-1144	BI	ul TO	P.O. NO.	SO SB
TOP GRA	DE:	LANDFA ADDRESS	IASCO.RO LL.LIVE	MORE		DDRESS	MAG	
CENTRAL	왕화 속에서 하는 말이 하시다.	VASCO	O. Ro	AD -400	14.00	RUCK NO.		MILES ONE WAY
B-HAOLER .	AINS TAK		TINAT	ION HOFAXLES		33451		
JCK LICENSE	TRAILER LICENSE			EXACT PO	MO. /	O - TION•STREET•C	DAY 26	YR. <i>9 o /</i>
INT OF ORIGIN - PLANT - CITY	enuv.	PLEASAN	TON-CA	VAS	COI R	OAD .	LEN	ERMORE.
COMMODITY	TAG NUMBER	WEIGHT	ARRIVED	DEPART	ARRIVED	DEPART	STANDBY	REMARKS
	1043261	19-60	700	8-00	1000	9-25	65+60	the state of the s
Dist	1043295	21-93	9-55	19-25	10-40	10-45	30	30 45
	1043327	火火 15	11-05	11-1158	12-15	19- 16	45	60
	1043360	25-45	123304	V5 35	2-35	3-80	60	
		You.	ALETE.	a. GIGN	11,2/5		260	2117044114
		 September 128 Million for 	******	I see that the part of				HOURS-MIT
		ORAS	5.00 LA	LE CHA	HOE			
7		WIL	LBEAS	SESSE	<u> </u>			START MILEAGE
ne de la compania de la compania de la compania de la compania de la compania de la compania de la compania de				•				END MILEAGE
								FUEL
			FROM LINE (A) TO LAS	r LOAD OR	TIME THAT DE	EBTOR SHOULD NOT FOR (SHOWN DOWN		ED UNLOADING DE LAST LOAD
LEFT YARD	ELAPSED RUMINING TIME (LOADED TRAVEL 1976) OF DILAST LOADER IMPORES:	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	WEIGHT TIME PLUS DO PLUS LINE (F) OR ELAF LINE (A) TO LINE (C) IS:	SED TIME FROM	(3 TIME, LUNCH, SECTION)	ETC. IN REMARKS	GP 114 MUNI	LINE (D) LESS
START CONTRACTOR	UNIC (B) ADDED TO LAST UNICADED TILLE						7	NET TIME
TIME TIME TO THE PROPERTY OF THE PARTY OF TH	[⊚] is END TIME:	(a) (1-3) (a) (b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	inis length should			Control of the Contro	őFFICE VSE	ONLY B
Take that he was to the passing that	น. วังสินเก็บระจัน	Machor over paid in fully	enthin thirty days the	e přice le that whic		TONNAGE	9a.13	hno
	WHERE ENDINE STREET	ntilly traulok	iligenik Pobile Utilla	es Commission si	、文文的《文学》 "是我们是不是我们是	HOURS	7171112	
	ron a fallication		nose		1	HOURS		2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1



. 9D12308

N.S. BAINS TRK-

If waste is asbestos waste, complete Sections I, II, III and IV If waste is \underline{NOT} asbestos waste, complete Sections I, II and III

33451

Generator's US EPA ID Number	or completes la-r)	Manifest Document Number	C	Page 1 of		
		e. Generator's Mailing	Address:			
NA Generator's Name and Location:			P-ROF Jordan Ra	nch LLC		
BJP-ROF Jordan Ranch,	LLC	DJI	00 Hopyard RD, S	uite 170		
Central Pkwy near Fallon	RD		asanton, CA 9458	A		
hone: Dublin,CA	925 8921218		issailibili, on shou	<u> </u>		
wner of the generating facility differs	from the generator, prov	ride:				
		i. Owner's Phone No.	:			
Owner's Name:	k. Exp. Date	I. Waste Shipping Name and	m. Contai			
/aste Profile #	K. Exp. Date	Description	No.	Type Quantity	7,000	
			1		1	
			1	1	49.3445	
A. 38501517930	10/14/2016	Soil			15 Yards	
A. 30301317930	10/1 //2010					
_				ļ		
8						
	1				1	
	İ					
C.			waste on defined	by 40 CER 261 o	r any applicable	
NERATOR'S CERTIFICATION: I he	reby certify that the abo	bye named material is not a hazardous d, and is in proper condition for transp	ortation according	to applicable regu	lations; AND, if t	
ite law has been properly described,	Classified and backage	Literate the Land Disposal	Restrictions I cert	fv and warrant th	at the waste has	
iste is a treatment residue of a previo	usly restricted nazaroot	as waste subject to the Land Disposal 68 and is no longer a hazardous waste	e as defined by 40	CFR 261.		
en treated in accordance with the rec	Quirements of 40 of 12	1 100/1 10 00 1		10-26	-15	
xx /V0x(7;2/\\\\\\\)	Kangoliza	a runo harize		r. Date		
Generator Authorized Agent Name (Print) a. Si	gnature		I. Date		
TRANSPORTER (Ge	nerator completes	la-b and Transporter complete	s IIc-e)			
. Transporter's Name and Address:					· ·	
	" · .					
Mag Trucking Inc.						
3500 Enterprise Ave	510	7828801				
. Phone: Hayward, CA 94545		Nauch Br.	10	-26-20	1/5	
NARINDER BAIN	5		e. Date	or to		
(0.4-4)	d Signatu	ire				
II. DESTINATION (Gene	rator complete Illa-	c and Destination Site comple	tes IIIa-g)			
a. Disposal Facility and Site Address:		c. US EPA Number d. Discrepance	y Indication Space	•		
1. Disposal Facility and Oile Address.	·					
	l l					
Vasco Rd Landfill	The second secon					
	·					
	material has heen acce	oted and to the best of my knowledge	the foregoing is tru	e and accurate.		
4001 N Vasco Rd hereby certify that the above hamed	material has been acce	pted and to the best of my knowledge	the foregoing is tru	ue and accurate.	5	
4001 N Vasco Rd hereby certify the above hamed	1 m	nellow	/ / /	e and accurate.	<u> </u>	
hereby certify the the above hamed	f. Signatu	nellor V	the foregoing is tru	ue and accurate.	5	
hereby certify the the above hamed	f. Signatu	re and Operator complete IVg-i)	g. Date	30 1	S	
hereby certify the the above hamed Name of Authorized Agent (Print) ASBESTOS (General	f. Signatu	nellow	g. Date	30 1	5	
hereby certify the the above hamed	f. Signatu	re and Operator complete IVg-i)	g. Date	30 1	5	
hereby certify the the above hamed Name of Authorized Agent (Print) N. ASBESTOS (General	f. Signatu	re and Operator complete IVg-i)	g. Date	30 1	5	
hereby certify the the above hamed Name of Authorized Agent (Print) N. ASBESTOS (General	f. Signatu	and Operator complete IVg-i) c. Responsible Age	g. Date	30 1	5	
hereby certify that the above hamed Name of Authorized Agent (Print) Name of Authorized Agent (Agent f. Signatu tor completes IVa-f	re and Operator complete IVg-i)	g. Date	30 1	5		
hereby certify that the above hamed Name of Authorized Agent (Print) Name of Authorized Agent (Agent f. Signatu tor completes IVa-f	and Operator complete IVg-i) c. Responsible Age	g. Date	30 1	5		
hereby certify that the above hamed Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name and Address: D. Phone: e. Special Handling Instructions and Address and Ad	f. Signatule for completes IVa-f	and Operator complete IVg-i) c. Responsible Age d. Phone:	g. Date	dress:		
hereby certify that the above hamed Name of Authorized Agent (Print) Name of Authorized Agent (Print) Non-Friable Non-Friable	f. Signatule for completes IVa-f	and Operator complete IVg-i) c. Responsible Age d. Phone:	g. Date	dress:	e proper shipping	
hereby certify that the above hamed Name of Authorized Agent (Print) Name of Authorized Agent (Print) Non-Friable Description of Authorized Agent (Print) Non-Friable Non-Friable	f. Signatule for completes IVa-f	and Operator complete IVg-i) c. Responsible Age d. Phone:	g. Date	dress:	e proper shipping	
hereby certify the above hamed Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) No ASBESTOS (General A Operator's Name and Address: D. Phone: E. Special Handling Instructions and Address: D. Phone: D. Phon	f. Signatule for completes IVa-f	and Operator complete IVg-i) c. Responsible Age d. Phone:	g. Date	dress:	e proper shipping	
hereby certify that the above hamed Name of Authorized Agent (Print) Name of Authorized Agent (Print) Non-Friable Non-Friable	f. Signatule for completes IVa-f	and Operator complete IVg-i) c. Responsible Age d. Phone:	g. Date	dress:	e proper shipping	
hereby certify the above hamed Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) No ASBESTOS (General A Operator's Name and Address: D. Phone: E. Special Handling Instructions and Address: D. Phone: D. Phon	f. Signatule for completes IVa-f	and Operator complete IVg-i) c. Responsible Age d. Phone:	g. Date	dress:	e proper shipping	
hereby certify that the above hamed Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name and Address: D. Phone: E. Special Handling Instructions and Address: OPERATOR'S CERTIFICATION: I he and are classified, packaged, marked national governmental regulations.	f. Signature for completes IVa-for complete IVa-for comp	and Operator complete IVg-i) c. Responsible Age d. Phone: able % Non-Friable contents of this consignment are fully ar and are in all respects in proper cond	g. Date	dress:	e proper shipping cable internationa	

2701328

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is aspestos waste, complete Sections I, II, III and IV If waste is <u>NOT</u> aspestos waste, complete Sections I, II and III

N.S. BAINS TRK-33451

GENERATOR (General General Gen	Bi.	Manifest Document Number		c. Page 1	of	
Generator e Nante and Location: BJA-KOF Jordan Rese Cantro Flowy peer Feli	on RD 925 8921218	e. Generator's Ma	alling Address: BJP-ROF Jordan 5000 Hopyard RD Pleasanton.CA 94	, Suite 170		
owner of the generating facility differ	s from the generator, prov	The control of the co				
n Cwners Name: Waste Pfofils#	k. Exp. Date	I. Owner's Phone I. Waste Shipping Name and		tainers	n. Total	o. Unit
C T ASSOCIATION OF THE STATE OF		Description	No.	Туре	Quantity	Wt/Vol_
A. MARKISTYN	10/14/2016	Sal				·15 Yards
e e e e e e e e e e e e e e e e e e e						
GENERATOR'S GERTIFICATION: I	nereby certify that the abo	ove named material is not a hazard	ous waste as define	ed by 40 CF	R 261 or any	applicable s: AND, if th
hasta is a treatment reciding of a prov	iously restricted hazardou	is waste subject to the Land Dispo:	sai Resulctions, i ce	and we	allant niar nic	waste has
peen treated in accordance with the n	equirements of 40 CFR 20	88 and is no longer a nazardous wa	aste as defined by •	/ / ZOI	7 / 12	/
Senerator Authorized Agent Name	LACKAPP (S	do COLO S		r. Date	_ا - ر) بن	
	nerator completes l	la-b and Transporter comple	etes IIc-e)	ini da karitara Misia		
a Transporters Name and Address. Sign Touchte Inc. Sign Spannes Are b. Phone: Phones CA 04545	\$10	7.0.34				
HONINGER BAIL		Stauch B.	-1	926	- 20/5	
o. Driver Name (Elint)	d. Signatui		e. Date			
III. DESTINATION (Gen at Disposal Facility and Site Address		c and Destination Site comp c. US EPA Number d. Discrepa	netes iliu-g)	же:		
Vales Rd Landill 440 Lk Vales Rd						
		aud Martin (1965) - Rusto Do tamas Die 1986 (1986) - 1986 (1986)		. State and a second		
hereby canifying the books manage	material has been accep	ted and to the best of my knowledg	ge the foregoing is I	rue and acc	curate.	
o: Inereby certify the the altered han bo	material has been accep	nted and to the best of my knowledger	1 - 1	rue and acc クーン(curate.	
I hareby cartin the tribe accordance of the tribe accordance of Authorized Agent (Print)	r. Signatuk	regresse	g. Date	rue and acc クーン(curate.	
hereby cartify the title above mathematics of Authorized Agent (Print) IV. ASBESTOS (General	r. Signatuk	and Operator-complete IVg-	g. Dáte	o-a(curate. 6:15	
hereby, card Winst the Abeve Hambo Markey Comments (Print) 6 Name of Antionzed Agent (Print) IV. ASBESTOS (General	r. Signatuk	and Operator-complete IVg-	g. Date	o-a(curate.	
A SELECTION Address:	r. Signatuk	and Operator-complete IVg- c. Responsible A	g. Dáte	o-a(curate.	
hereby, carlify in this above man be V V P I V D V V 6. Name of Arthorized Agent (Print) IV. ASBESTOS (General a, Operator's Name and Address:	f. Signatur tor completes IVa-f a	and Operator-complete IVg-	g. Dáte	o-a(curate.	
inereby certify the White above marked for the White above marked for the White above marked for the White above marked for the White and Address: by Phones	f. Signatur tor completes IVa-f a	and Operator-complete IVg- c. Responsible A	g. Dáte	o-a(curate.	
hereby, certify line with successful hereby, certify line with successful hereby certify line with successful hereby certify line and Address: b. Rhone; e. Special Handling Instructions and	f. Signatur itor completes IVa-f a	and Operator-complete IVg- c. Responsible A d. Phone:	g. Date i) gency Name and A	∂-∂(ddress:	6.JS	
hereby, certify in the election in the electio	f. Signatur itor completes IVa-f Additional Information:	and Operator-complete IVg- c. Responsible A d. Phone:	g. Date j) gency Name and A	O-2(e by the prope	er shipping n
Linereby, certify line titles as over many both to the control of Authorized Agent (Print)	f. Signatur itor completes IVa-f Additional Information:	and Operator-complete IVg- c. Responsible A d. Phone:	g. Date j) gency Name and A	O-2(e by the prope	er shipping hatemational a



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

N.S. BANKS TEK-

I. GENERATOR (Gen a. Generator's US EPA ID Number	eraligi com	b. 1	Manifest Docur	nent Number			c. Page	1 of	
. Generator's Name and Location:	_6			e. Generator's	Mailing Add	tross:	,,	<u> </u>	
BJP-ROF Jordan Rai Central Plowy near Fa	nch ,LLC	nac angenea		g. Phone:	BJP R0 5000 H	OF Jordan R opyard RD, nton.CA 945	Suite 17		
Phone: Dublin,CA owner of the generating facility diff	fers from the	925 8921218 generator, prov		g. Priorie.	Liegadi	HAMILE CANADA	NV		
	iolo liolo ligo	2-11-11-11		i. Owner's Pho	ne No				
Owner's Name: Waste Profile #	k Fxi	p. Date	I. Waste Ship	ping Name and		m. Cont		n. Total	o. Unit
vvaste Frome #			Description			No.	Туре	Quantity	Wt/Vol
						 			do secular.
A. 38501517930	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	10/14/2016		Soil		-			15 Yards
8.			<u> </u>			+ +			
C .									
ENERATOR'S CERTIFICATION: tate law, has been properly descril vaste is a treatment residue of a pr een treated in accordance with the	bed, classifie	d and package	d, and is in proj	er condition for t to the Land Dis	mansportati snosal Restr	ictions. I cer	tify and	warrant that th	01101 1 11 10 1 11 11
X	11 8		<u> </u>	<u> 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	· ř		r. Date		
. Generator Authorized Agent Nan TRANSPORTER (ne (Print)		gnature		مال مطفاح	ا المناطقة	1, 5500		
3500 Enterprise Ave b. Phone: Hayward, CA 94545		510	7828801	* 1 i		i se		1 - Gert	4
Driver Name (Print)	<u> </u>	d, Signatu	re	na II in a	<u> </u>	e. Date		<u></u>	
II. DESTINATION (Ge	enerator co	mplete Illa-	and Destir	ation Site co	mpletes l	lld-g)			
a. Disposal Facility and Site Addre			c. US EPA Nu	mber d. Discre	epancy Indic	cation Space	∋ :		
Vasco Rd Landfill 4001 N Vasco Rd									
hereby certify that the above half	red material h	nas been accep	ted and to the	pest of my know	ledge the fo	regoing is tr	ue and a	ccurate.	
M is the T			11. 11. 1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1			g. Dáte	2-2	615	
v. ASBESTOS (Gene	t) vrotor comi	f. Signatur		r.complete IV	/a-i)	y. Dato			
ASBESTOS (General Address:	rator com	JICIGO IVATI	and operate	c. Responsibl	le Agency N	ame and Ad	ldress:	<u> </u>	
a. Operator's Name and Address.			į.						
b. Phone:				d. Phone:		· · · · · · · · · · · · · · · · · · ·		-	
e. Special Handling Instructions ar	nd Additional	Information:							
f. ☐ Friable ☐ Non-Friable ☐	Both	% Frial	ole	% Non-Friabl	е				
		are that the cor	ntents of this co	nsignment are fi	ully and acci	urately desc	ribed abi	ove by the pro	iper snipping n
OPERATOR'S CERTIFICATION: I and are classified, packaged, mari	ked and label	led/placarded,	and are in all re	spects in proper	condition fo	or transport	according	to applicable	international
f. ☐ Friable ☐ Non-Friable L OPERATOR'S CERTIFICATION: and are classified, packaged, mari national governmental regulations	ked and label	led/placarded, a	and are in all re	spects in proper	condition fo	or transport	accordin	to applicable	international
OPERATOR'S CERTIFICATION: I and are classified, packaged, mari	ked and label	ed/placarded, a	and are in all re	specis in proper	CONCILION	i. Date	2000/4111	, 10 3pp, 10 3	



N. 5. BAINS - 9D12368

If waste is asbestos waste, complete Sections I, II, III and IV If waste is ${\color{red} {\bf NOT}}$ asbestos waste, complete Sections I, II and III

33451

Generator's US EPA ID Number N/A Generator's Name and Location: BJP-ROF Jordan Ranch ,LLC Central Pkwy near Faton RD Phone: Dublin,CA South Pleasanton, CA 94588 Denore: South Pleasanton, CA 94588 Denore: South Pleasanton, CA 94588 Owner's Name: Owner's Name: Waste Profile # I. Waste Shipping Name and Description Description Description BJP-ROF Jordan Ranch ,LLC 5000 Hoppard RD, Suite 170 g. Phone: Pleasanton, CA 94588 I. Owner's Phone No.: No. Type Quantity WtV	GENERATOR (General	ator completes la-r)		- A Musebas			c. Page	1 of	
BURROF Lordan Ranch LLC Central Plwy rear Fellon RD Phone: Dublin, CA Somer of the generating facility differs from the generator, provide: Cover's Name: Lower's Phone Ros:	Generator's US EPA ID Number	b.	. Manifest Docum	ient Numbei			<u>-</u>		
BJP-RCF Jordan Ranch, LLC Central Pkwy near Falon RD Phone: Dublin, CA John Pkwy near Falon RD John Rwy near RD John Rwy near RD John Rwy near RD John Rwy near RD John Rwy No Falon RD John Rwy Rwy No Falon RD John Rwy Rwy Rwy No Falon RD John Rwy Rwy Rwy Rwy Rwy Rwy Rwy Rwy Rwy Rwy	N/A			e. Generator's	Mailing Add	lress:			
Central Pkwy near Falon RD Phone: Dublin CA Phone: Dublin CA Promoter of the generating facility differs from the generator, provide: Comer's Name: Lower's Phone No:		. H.C		1:	BJP-RC)F Jordan i	Ranch ,Ll	.C	
## Prone: Dublin_CA ## Production of the generator provide: Owner's Name: Cover's Name Co	Central Disury near Fation	n RD			5000 H	opyard RD	Suite 17	0	
Description A 38501817930 10/14/2016 Soil 1. West Shipping Name and No. Type Quantity WVV A 38501817930 10/14/2016 Soil 1. West Shipping Name and No. Type Quantity WVV B. B. C. C. ENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR 261 or any applicable allow, has been properly described, described and packaged, and is in proper condition for transportation according to applicable regulators, AND, aste is a supervised in accordance with the requirements of 40 CFR 268 and is no longer a hazardous waste as defined by 40 CFR 261 or any applicable aste is a supervised in accordance with the requirements of 40 CFR 268 and is no longer a hazardous waste as defined by 40 CFR 261. C. C. ENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR 261 or any applicable aste is a supervised of the proper shape	M. Lilla AA	925 892121	8	g. Phone:	Pleasa	nton,CA 94	588		
Owner's Name: Owner's Name Owner's Profile #	owner of the generating facility differs	from the generator, pro	ovide:	 					
Reste Profile # I. Vaste Sniphin No. Type Quantity WIV A. 38501877830 10/14/2016 Soil No. Type Quantity WIV B. B. C. C. ENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR 261 or any applicable regulations; AND, ate law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, ate law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, ate law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, ate law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, ate law, has been properly described in accordance with the requirements of 40 CFR 268 and is not longer a hazardous waste as defined by 40 CFR 261 or any applicable regulations; AND, ate law, has been properly and the waste his experiment of the proper condition of transportation according to applicable regulations; AND, and the waste his experiment of the proper shipping for the proper shipping for the proper shipping for the proper and properly and accurately described above by the proper shipping for the proper and accurately described above by the proper shipping for the proper and accurately described above by the proper shipping for an accordance of the proper and accurately described above by the proper shipping for the proper and accurately described above by the proper shipping for the proper and accurately described above by the proper shipping for the proper according to applicable international documental regulations.				i. Owner's Pho	ne No.:				
B. C. C. ENEEATOR'S CERTIFICATION: I hereby cortify that the above named material is not a hazardous waste as defined by 40 CFR 261 or any applicable and the law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, all claw, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, as the safe is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restriction; AND, as the safe is a treatment residue of a previously restricted hazardous waste as defined by 40 CFR 261. M. C. (See II) In a C. (C.) (C.) (C.) (C.) (C.) (C.) (C.) (k, Exp. Date	I. Waste Ship	ping Name and				•	o. Unit Wt/Vol
B. C. ENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR 261 or any applicable able to a be a second properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, also law, has been properly described, dassified and packaged, and is in proper condition for transportations according to applicable regulations; AND, also law, has been properly described, dassified and packaged, and is in proper condition for transportations. I certify and warrant that the waste he sate is a transment residue of a previously restricted lacera as described by 40 CFR 261 or any applicable regulations; AND, also law, and a proper condition for transportations. I certify and warrant that the waste he sent treated in accordance with the requirements of 40 CFR 281. Generator Authorized Agent Name (PMI) q. Signature r. Date TRANSPORTER (Generator completes III-b and Transporter completes III-c.) Transporters Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94655 Driver Name (Print) d. Signature g. Date 10 - 26 - 15 Driver Name (Print) Oriver	vaste Florie #		Description			NO.	1 ype	Quartity	
B. C. C. ENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR 261 or any applicable all law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, aste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions. Lertify and warrant that the waste has been treated in accordance with the requirements of 40 CFR 268 and is no longer a hazardous waste as defined by 40 CFR 261. Generator Authorized Agent Name (Pridt) G. Generator Authorized Agent Name (Pridt) G. Generator Authorized Agent Name (Pridt) G. Generator Authorized Agent Name (Pridt) G. Signature Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 D. Driver Name (Print) G. Driver Name (Print) G. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd D. Driver Name (Print) G. Driver Name (Print)	A. 38501517930	10/14/2016		Soil					15 Yards
C. ENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR 261 or any applicable law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations. AND, as the proper properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations. AND, as the proper properly described applicable regulations and is in proper condition for transportation according to applicable regulations. AND, as the proper properly described of a previously restricted hazardous waste subject to the Land Disposal Restrictors. I certify and warrant that the waste has the proper properly and the proper properly and the proper properly and the proper properly and the waste has the proper properly and the proper proper properly and the proper properly and the proper proper properly and the proper proper proper proper condition for transport according to applicable international proper condition for transport according to applicable international proper condition for transport according to applicable international proper condition for transport according to applicable international proper condition for transport according to applicable international proper condition of transport according to applicable international provermental regulations.									
ENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR 264 hazardous waste is at setting that the above named material is not a hazardous waste as defined by 40 CFR 264 hazardous waste is at setting and packaged, and is in proper condition for transportation according to applicable regulations; AND aste is a treated in accordance with the requirements of 40 CFR 268 and is no longer a hazardous waste as defined by 40 CFR 261. **COMMENT OF THE PROPERTY OF THE	В.								
ENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR 261 at law, has been properly discorting to applicable regulations; AND aste is at retartment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions is certify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions is certify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and warrant that the waste he set the land Disposal Restrictions. Lertify and the land Disposal Restrictions. Lertify and the waste he set the land Disposal Restrictions. Lertify and set the land Disposal Restrictions. Lertify and the waste he set set the land Disposal Restrictions. Lertify and set the land Disposal Restrictions. Lertify and set the land Disposal Restrictions. Lertify and set the land Disposal Restrictions. Lertify and set the land Disposal Restrictions. Lertify and set the land Disposal Restrictions. Lertify and set the land Disposal Restrictions. Lertify and Lertify and Lertify and Lertify and Lertify and Lertify and Lertify and Lertify and Lertify and Lertify and									
ate law, has been properly described, classified an apackaged, as a packaged, as a state is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions. I certify and warrant that the waste he set to be the classified accordance with the requirements of 40 CFR 268 and is no longer a hazardous waste as defined by 40 CFR 261. Generator Authorized Agent Name (Print)		archy acrify that the ob	nove named mate	erial is not a haza	ardous was	te as define	d by 40 C	CFR 261 or any	applicable
Generator Authorized Agent Name (Print) TRANSPORTER (Generator completes lia-b and Transporter completes lic-e) Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 Driver Name (Print) DESTINATION (Generator complete lila-c and Destination Site completes lild-g) Disposal Facility and Site Address: Vasco Rd Landfill 4001 N V Seco Rd Destination Site Address: Vasco Rd Landfill 4001 N V Seco Rd Destination Site Address: Vasco Rd Landfill 4001 N V Seco Rd Destination Site Completes lild-g) Destination Site Completes lild-g) Destination Site Completes lild-g) Destination Site Completes lild-g) Destination Site Completes lild-g) Local Second Site Address: Vasco Rd Landfill 4001 N V Seco Rd Destination Site Completes lild-g) Destination Site Completes lild-g) Local Second Site Address: Local Second Si	ate law, has been properly described	o, classilied allu packay	led, and is in bio	tt-the Land Die	nocal Rest	rictions I co	ertify and	warrant that the	waste has
TRANSPORTER (Generator completes IIa-b and Transporter completes IIc-e) Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 NARINDER BAINS Signature d. Signature d. Discrepancy Indication Space: Use EPA Number d. Discrepancy Indication Space: Vasco Rd Landfill Add I N Vasco Rd herbby certify In 18 16 8 800 Andred material has been accepted and to the best of by knowledge the foregoing is true and accurate. Name of Authorized Agent (Print) N. ASBESTOS (Generator completes IVa-f and Operator complete IVg-i) a. Operator's Name and Address: c. Responsible Agency Name and Address: d. Phone: e. Special Handling Instructions and Additional Information: d. Priable Non-Friable Both Spriable Non-Friable OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippi operator and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international governmental regulations.	Naccellino ITal		Signature	lino he	wyll		r. Date	-2e-	75
Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 NARINDER: BAINS Oriver Name (Print) DESTINATION (Generator complete Illa-c and Destination Site completes Illd-g) Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd hersby certify in the above instead and to the best of the knowledge the foregoing is true and accurate. Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name and Address: C. US EPA Number d. Discrepancy Indication Space: 10 26 - 2015 Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Nember of Authorized Agent (Print) Name of Authorized Agent (Print) C. Responsible Agency Name and Address: c. Responsible Agency Name and Address: d. Phone: e. Special Handling Instructions and Additional Information: C. Friable Non-Friable Both Friable We Non-Friable OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippi and are classifled, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international governmental regulations.	Generator Authorized Agent Name			nsporter com	pietes II	;-e)			
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 NARINDER BAINS Disposal Facility and Site Address: Vasco Rd Landfili 4001 N Vesco Rd Inerphyleertify Mar Me above harded material has been accepted and to the best of by knowledge the foregoing is true and accurate. NABESTOS (Generator completes IVa-f and Operator complete IVg-i) a. Operator's Name and Address: c. US EPA Number d. Discrepancy Indication Space: Vasco Rd Landfili 4001 N Vesco Rd nerphyleertify Mar Me above harded material has been accepted and to the best of by knowledge the foregoing is true and accurate. 10 26 20/5 Disposal Facility and Site Address: C. US EPA Number d. Discrepancy Indication Space: Vasco Rd Landfili 4001 N Vesco Rd No Discrepancy Indication Space: 10 26 20/5 Disposal Facility and Site Address: C. US EPA Number d. Discrepancy Indication Space: 10 26 20/5 C. Responsible Agency Name and Address: c. Responsible Agency Name and Address: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: f. Friable Non-Friable Soth Seribed above by the proper shippi and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international governmental regulations.	TRANSPORTER (Ge	enerator completes	ila-b and the	inoporto, oci,					
NARINDER BAINS DESTINATION (Generator complete Illa-c and Destination Site completes Illd-g) DESTINATION (Generator complete Illa-c and Destination Site completes Illd-g) Disposal Facility and Site Address: C. US EPA Number C. US EPA Number C. US EPA Number d. Discrepancy Indication Space: Vasco Rd Landfili 4001 N Vasco Rd Destination Space: Vasco Rd Landfili 4001 N Vasco Rd Destination Space: In a destina	Mag Trucking Inc. 3500 Enterprise Ave	c4	A76709A4	Al .					
Driver Name (Print) DESTINATION (Generator complete Illa-c and Destination Site completes Illd-g) Disposal Facility and Site Address: C. US EPA Number d. Discrepancy Indication Space: Vasco Rd Landfill 4001 N Vesco Rd Destination Space: Vasco Rd Landfill 4001 N Vesco Rd Destination Space: Destination Space: Destination Space: Lo 26 - 2015 Destination Space: Lo 26 -				1 12		10	- 26	1- 15	
II. DESTINATION (Generator complete Illa-c and Destination Site completes Illd-g) I. Disposal Facility and Site Address: C. US EPA Number d. Discrepancy Indication Space: Vasco Rd Landfill 4001 N Vasco Rd hereby certify in the above have a material has been accepted and to the best of by knowledge the foregoing is true and accurate. I.O. 26 ~ 20/5 a. Name of Authorized Agent (Print) V. ASBESTOS (Generator completes IVa-f and Operator complete IVg-i) a. Operator's Name and Address: c. Responsible Agency Name and Address: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and Additional Information: d. Phone: e. Special Handling Instructions and A		BAINS		a good					
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above have a material has been accepted and to the best of my knowledge the foregoing is true and accurate. I O 26 - 20/5 Name of Authorized Agent (Print) ASBESTOS (Generator completes IVa-f and Operator complete IVg-i) A Operator's Name and Address: C. US EPA Number d. Discrepancy indicators operator. I O 26 - 20/5 G. Date V. ASBESTOS (Generator completes IVa-f and Operator complete IVg-i) C. Responsible Agency Name and Address: d. Phone: e. Special Handling Instructions and Additional Information: G. Priable Non-Friable Both Friable Non-Friable OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippi and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international governmental regulations.	Driver Name (Print)	g. Signa	o and Destin	nation Site co	mpletes	illd-a)			
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above have a material has been accepted and to the best of by knowledge the foregoing is true and accurate. I O 26 - 20/5 a. Name of Authorized Agent (Print) ASBESTOS (Generator completes IVa-f and Operator complete IVg-i) a. Operator's Name and Address: c. Responsible Agency Name and Address: b. Phone: e. Special Handling Instructions and Additional Information: f. Friable Non-Friable Both Friable Non-Friable OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippi and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international governmental regulations.	II. DESTINATION (Gen	erator complete ma	C IIS FPA N	mber d. Discr	epancy Ind	ication Spa	ce:		
her bby certify that the above haved material has been accepted and to the best of by knowledge the foregoing is true and accurate. 10 26 20/5	i. Disposal Facility and Site Address:	,	0.002.77		` 7/				
B. Name of Authorized Agent (Print) J. Name of Authorized Agent (Print) J. Signature J. Date J. Da	a 4001 N Vaeco Rd						two and	accurate	
e. Name of Authorized Agent (Print) I. Signature IV. ASBESTOS (Generator completes IVa-f and Operator complete IVg-i) a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Additional Information: f. Friable Non-Friable Both Friable Mon-Friable		epted and to the	best of ply know	ledge the re	oregoing is	ude and	en / cen	215	
ASBESTOS (Generator completes IVa-f and Operator complete IVg-i) a. Operator's Name and Address: b. Phone: c. Responsible Agency Name and Address: d. Phone: e. Special Handling Instructions and Additional Information: f. Friable Non-Friable Both Friable Mon-Friable OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippi and are classifled, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international governmental regulations.	The Color of U	mu		1111	<u> </u>			(b" ox	7/3
ASBESTOS (Generator completes IVa-f and Operator complete IVg-l) a. Operator's Name and Address: c. Responsible Agency Name and Address: d. Phone: e. Special Handling Instructions and Additional Information: f. Friable Non-Friable Both Friable Won-Friable OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippi and are classifled, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international governmental regulations.	New of Authorized Agent (Print)	f. Signat	ture	7	<u> </u>	g. Date	<u> </u>		
a. Operator's Name and Address: c. Responsible Agency Name and Address. d. Phone: e. Special Handling Instructions and Additional Information: f. Friable Non-Friable Both Friable Mon-Friable OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippi and are classifled, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international governmental regulations.	V. ASBESTOS (Genera	ator completes IVa-	f and Operato	or complete I	/g-i)				
b. Phone: e. Special Handling Instructions and Additional Information: f. ☐ Friable ☐ Non-Friable ☐ Both				c. Responsib	le Agency I	Name and A	Adaress:		
b. Phone: e. Special Handling Instructions and Additional Information: f. Friable Non-Friable Both Friable Mon-Friable OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippi operation of the contents of the									
e. Special Handling Instructions and Additional Information: f. Friable Non-Friable Both Friable Won-Friable OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippi and are classifled, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international governmental regulations.	b. Phone:			d. Phone:					
The Frable Note-Prable Electric Note-Prable Electric Proper Strippi OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper strippi OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper strippi operation of the proper strippi operation operation operat	e. Special Handling Instructions and	Additional Information:							
and are classified, packaged, marked and labeled/placarded, and are in all respects in property in a packaged, marked and labeled/placarded, and are in all respects in property in a packaged, marked and labeled/placarded, and are in all respects in property in a packaged, marked and labeled/placarded, and are in all respects in property in a packaged, marked and labeled/placarded, and are in all respects in property in a packaged, marked and labeled/placarded, and are in all respects in property in a packaged, marked and labeled/placarded, and are in all respects in property in a packaged, marked and labeled/placarded, and are in all respects in property in a packaged, and are in all respects in property in a packaged, and are in all respects in property in a packaged, and are in all respects in property in a packaged, and are in all respects in property in a packaged, and are in all respects in property in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in a packaged, and are in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in a packaged, and are in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in all respects in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a packaged, and are in a	f ☐ Friable ☐ Non-Friable ☐					ourgiols de	ecribed at	nove by the pro	per shipping
i Date	and are classified, packaged, marke	nereby declare that the o ad and labeled/placarded	contents of this c d, and are in all r	onsignment are f espects in prope	ully and ac	for transpor	t accordir	ng to applicable	internation
g. Operator's Name and Title (Print) h. Signature i. Date 1. Date	national governmental regulations.								
g. Operator's Name and Title (Print) 11. Signature		L C:	ature			i. Date			
	g. Operator's Name and Title (Print)	ich owns, leases, opera	tes, controls, or	supervises the fa	cility being	demolished	or renov	ated, or the der	nolition or

A REPUBLIC

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

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

N. S. BAIN5 - 9D12368

3345/

GENERATOR, (G Generator's US EPA ID Numb	enerator completes l	b. Manifest Doc	ument Number		c. Page	1 of	Arte de la companya d
Serierator's Name and Locati BJF-ROF Jorden Central Pivry nea	ong Ranen LLC		5000	ROF Jordan Hopyard RC), Suite 17	C 0	
realis PA	925.892	1218	g, Phone; Plea	santon,CA 9	<u> 1588 </u>		
wher of the generating facility	differs from the generato	r, provide:	I. Owner's Phone No.:				
Owner's Name:	k, Exp. Date	l. Waste S	hipping Name and	100000000000000000000000000000000000000	ntainers Type	n, Total Quantity	o. Unit Wt/Vol
Vaste Profile #		Description	1	No.	туро		
A SERVICIONAL	10/14/2	016	Soil				15 Yards
The second second							
			마양시기에 하는 등 기가 있는 것이다. 물리 사람들 학생 기가 보는 것을 보았다.				
Q. NERATOR'S CERTIFICATION OF THE PROPERTY OF	120UDAN! Massillan alin ha		. The second District	actrictions I (entity and	warrant that we	ns; AND, if this waste has
ite law, has been properly de lake is a treatment residue of en treated in accordance wit	a previously restricted has h the requirements of 40 C	zardous waste sub CFR 268 and is no	longer a hazardous waste a	as defined by	40 CFR 2	61.	
		111	11 2	11	110	- 10-	12
CONTRACTOR OF THE PARTY OF THE		13 14 - 1 15 16 17 16	VIII ON CONTAIN	18		 	
Transporter's Name and Ad	R: (Generator comple dress:	q. sighature ates IIa-b and 1	Fransporter completes	lic-e)	r. Date		
TRANSRORTE Transporter Silvame and Ad Mag Trucking in 3500 Examples	R (Generator comple dress! L L	q Sighature stes IIa-b and T	Transporter completes		r. Date		
TRANSPORTE Transporter's Name and Ad Neig Trucking in SEAS Educations Phone: Lieuward, CAS	R (Generator comple dress: Q Ave. (S45	6107828801	Transporter completes		i Date		
TRANSPORTE Transporter & Name and Add Maig Trucking in 3585 Enterment Phone: Hayleard CA 9 NAO 1 N D A	R (Generator comple dress) L L Ave LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	5107828901	<u> L. B</u>	e, Dat	i Date		
TRANSPORTE Transporter & Name and Add Maig Trucking in 1506 Enterprise Phone: Leuteuri, CA 9 Driver Name (Print) DESTINATION	R (Generator completed of the second of the	5107828901	Stination Site complete	e. Dates illd-g)	r! Date		
TRANSPORTE Transporter & Name and Ad Ned Trucking in 1990 Externion Phone: However, CA 9 Driver Name (Priot) I: DESTINATION Disposal Facility and Site A	R (Generator complete dress) c. Ave. Generator complete ddress:	5107828801 Signature a illa-c and Des	Stination Site complete	e. Dates illd-g)	r! Date		
TRANSPORTE Transporter's Name and Add Neg Trucking in SEC Enterprise Phone: Heaven, CA G Driver Name (Print) I: DESTINATION Disposal Facility and Site A	R (Generator complete dress) C	5107828901 Signature a Illia-c and Des	stination Site complete Number d, Discrepancy	es Illd-g) Indication Sp	r. Date	<i>s</i> 15	
TRANSPORTE Transporters Name and Ad- Med Trucking in SEC Pharpines Phone: Haward, CA G Driver Name (Print) DESTINATION Disposal Facility and Site A Vasco Re Land	R (Generator complete dress) C	5107828901 Signature a Illia-c and Des	stination Site complete Number d, Discrepancy	es Illd-g) Indication Sp	r. Date	á /5	
TRANSPORTE Transporter & Name and Add Neg Trucking in 350 Enterprise Phone: Haward CA D Driver Name (Print) DESTINATION Disposal Facility and Site A Vasco Rd Land 1001 N Vasco herbby certify America Edw	R (Generator completed) AVA AVA Generator completed ddress:	5107828901 Signature a Illia-c and Des	stination Site complete Number d, Discrepancy	e. Dates Ilid-g) Indication Sp	r. Date	á /5	015
TRANSPORTE Transporter & Name and Add Neg Trucking in 350 Enterprise Phone: Haward CA 6 Driver Name (Edit) DESTINATION Disposal Facility and Site A Vasco Rd Lend 4001 N Vasco hereby certin METHELSON	Generator completed (Generator completed dress) (Generator completed dress)	5107828901 Signature a Ilia-c and Des	stination Site complete Number d, Discrepancy	es Illd-g) Indication Sp	r. Date	á /5	015
TRANSPORTE Transporter's Name and Add Neg Trucking in 350 Enterprise Phone. Haward CA 9 Driver Name (Edict) DESTINATION Disposal Facility and Site A Vasco Re Lend 4001 N Vasco hereby certinate The Land Land ASBESTOS (C	R (Generator completed dress) C (Generator completed dress) (Generator completed dress) (Print) (Print) (Fig. 6) (Print) (Fig. 6)	5107828901 Signature a Ilia-c and Des	stination Site complete Number d, Discrepancy he best of my knowledge th ator complete IVg-i)	e foregoing l	r. Date	á /5	015
TRANSPORTE Transporter & Name and Add Neg Trucking in 390 Enterprise Phone: Haward CA 9 Driver Name (Edit) DESTINATION Disposal Facility and Site A Vasco Re Lend 4001 N Vasco hereby certinate The Lock Name of Authorized Agent ASBESTOS (C	R (Generator completed dress) C (Generator completed dress) (Generator completed dress) (Print) (Print) (Fig. 6) (Print) (Fig. 6)	5107828901 Signature a Ilia-c and Des	stination Site complete Number d, Discrepancy	e foregoing l	r. Date	á /5	0/5
TRANSPORTE Transporter's Name and Add Neg Trucking in SEC Enterprise Phone: Haward CA & Driver Name (Edint) DESTINATION Disposal Facility and Site A Vasco Rd Land Va	R (Generator completed dress) C	5107828901 Signature c; US EPA ignature lignature IVa-f and Oper	stination Site complete Number d, Discrepancy he best of my knowledge th ator complete IVg-i)	e foregoing l	r. Date	á /5	015
TRANSPORTE Transporter's Name and Add Mag Trucking in SEG Enterprise Phone. Haward CA G Driver Name (Print) DESTINATION Disposal Facility and Site A Vasco Rd Land Mort N Vasco hareby certify Affects (CA)	R (Generator completed dress) C	5107828901 Signature c; US EPA ignature lignature IVa-f and Oper	stination Site complete Number d, Discrepancy he best of my knowledge th ator complete (Vg-i) c. Responsible Agend	e foregoing l	r. Date	á /5	015
TRANSPORTE Transporter & Name and Add Ned Trucking In SEC Exterprise Phone: Haward, CA 9 Driver Name (Print) DESTINATION Disposal Facility and Site A Vasco Rd Lend 1001 N Vasco hereby certify Transporter Added NAME of Authorized Agent V ASBESTOS (CA) Operator's Name and Added D. Phone: D. Phone: D. Phone: D. Phone: D. Phone:	R (Generator completed dress) C	5107628901 5107628901 Signature c. US EPA c. US EPA ignature IVa-f and Oper	stination Site complete Number d, Discrepancy he best of my knowledge th ator complete IVg-i) c, Responsible Agend d, Phone:	e. Dates IIId-g) Indication Sponse foregoing I	r. Date	accurate:	
TRANSPORTE Transporter & Name and Add Ned Trucking In 1990 Enterprise Phone: Havent, CA 9 Driver Name (Print) DESTINATION Disposal Facility and Site A Vasco Re Land 1001 N Vasco hereby certinate like and Site A Vasco Re Land 1001 N Vasco hereby certinate like and Addr ASBESTOS (Ca) Name of Authorized Agent V ASBESTOS (Ca) Operator's Name and Addr B. Phone: B. Special Handling Instruction OPERATOR'S CERTIFICATI and aire classified; psickaged	R (Generator completed ress) C	5107828901 5107828901 Signature c. US EPA c. US EPA i accepted and to to ignature IVa-f and Oper tion:	stination Site complete Number d, Discrepancy he best of my knowledge th ator complete (Vg-i) c. Responsible Agency d, Phone:	e. Date of Part of Par	r. Date	accurate 2 4 - 2	nger shipping t
TRANSPORTE Transporter s Name and Add Neg Trucking in SEG Enterprise Phone: Haward, CA & Driver Name: (Print) DESTINATION Disposal Facility and Site A Vasco Rd Land	R (Generator completed ress) C	5107828901 5107828901 Signature c. US EPA c. US EPA i accepted and to to ignature IVa-f and Oper tion:	stination Site complete Number d, Discrepancy he best of my knowledge th ator complete (Vg-i) c. Responsible Agency d, Phone:	e. Date of Part of Par	r. Date	accurate 2 4 - 2	nger shipping t



9112308

If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\frac{\text{NOT}}{\text{NOT}}$ asbestos waste, complete Sections I, II and III N. S. BAINS - 3345/

GENERATOR (Gene	erator completes	10-1)	nifest Docum	ent Number			c. Page	1 of	
Generator's US EPA ID Number		D. IVIA	II NI GOL DUCUIII						
N/A Generator's Name and Location:				e. Generator's N	Mailing Addre	ess:			
Generator's Name and Location.					BJP-ROF	Jordan I	Ranch ,LL	.C	
BJP-ROF Jordan Ran	non illu		ļ		5000 Hop	vard RD	Suite 17	0	
Central Pkwy near Fa	SIIOU KN	04040		g. Phone:	Pleasant	n.CA 94	588		
Phone: Dublin,CA	925 89			g. Filone.	1 10000011	, , , , , , , , , , , , , , , , , , ,			
owner of the generating facility diff	fers from the generate	or, provia	e:						
O Namet				i. Owner's Phor	ne No.:		4 - lu	n. Total	o. Unit
Owner's Name: Waste Profile #	k. Exp. Date		I. Waste Ship	ping Name and	-	m, Cor No.	tainers Type	Quantity	Wt/Vol
vaste Profile #			Description			NO.	туре	Quartity	
							l	ì	
							1	Į	15 Yards
A. 38501517930	10/14/	2016		Soil				<u></u>	ID THEUS
M. 30301311830		=							
		- 1					Ì	ļ	Ì
_	İ						l		
B									
								}	
								1	
C .					-4	an defin	ad by 40 C	FR 261 or ar	v applicable
C. ENERATOR'S CERTIFICATION: ate law, has been properly descri	I hereby certify that t	the above	e named mate	erial is not a haza	irdous wasie	as dellii n accordi	no to appl	icable regulati	ons; AND, if th
ate law, has been properly descri	ibed, ciassined and pe	ackagoo,	unta to in pro-	the the Land Die	nocal Restric	tions. Lo	ertify and	warrant that u	ne waste has
tate law, has been properly descri aste is a treatment residue of a pre- een treated in accordance with the	reviously restricted na	CER 268	waste subject and is no lor	nger a hazardous	waste as de	fined by	40 CFR 20	61	
een treated in accordance with the	e requirements of 40	1 1	1 10	10	- 4 4	1	1 10	シニフィ	0-15
x///ur(e)	lina Kangal	/0	(a/VW)	y Ke	WY	<i>1</i>	70	1000	
O Authorized Agent Na	me (Print)	q. Sigr	nature				r. Date		
	(Congrator compl	otos lla	h and Tra	nanortar com	nlatae lic-	e)			1
		GLGO HG	PU allu ilu	insporter com	pieres iie	<u> </u>		4.	
Transporter's Name and Address	ss:	eles na	PD and Try	insporter com	Pietes iio	<u>~,</u>		4	1
a. Transporter's Name and Addres	ss:	etes no	PD AND THE	msporter com	pieces no	·,	<u>-</u>	- interest	1
a. Transporter's Name and Addres Mag Trucking Inc.	ss:	eles lia	PD AND THE	risporter com	pietes iio	·,		, A	
a. Transporter's Name and Addres Mag Trucking Inc. 3500 Enterprise Ave	es:			msporter com	pietes iic			4	1
a. Transporter's Name and Addres Mag Trucking Inc. 3500 Enterprise Ave	es:		328801	insporter com	pietes iic		11-9	6- 9	0/5
a. Transporter's Name and Addres Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Hayward, CA 9454	e 5			Bu	pietes iio			16- 2	015
Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Hayward, CA 9454	8 5 BAINS	51078	328801 meli-	Bu	* 	e. Date		16- 2	015
Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Hayward, CA 9454	8 5 BAINS	51078	328801 and Destin	And Site co	mpletes III	e. Date		16- 2	015
A. Transporter's Name and Addres Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Hayward, CA 94545 NARINDER. Driver Name (Print) III. DESTINATION (G	SAINS d. Senerator complet	51078	328801 and Destin	And Site co	mpletes III	e. Date		6- 2	015
A. Transporter's Name and Addres Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Hayward, CA 94545 NARINDER. Driver Name (Print) III. DESTINATION (G	SAINS d. Senerator complet	51078	328801 and Destin	Bu	mpletes III	e. Date		6- 2	015
Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Hayward, CA 94544. D. Driver Name (Print) DESTINATION (G. a. Disposal Facility and Site Address.	SAINS d. Senerator complet	51078	328801 and Destin	And Site co	mpletes III	e. Date		6- 2	015
Mag Trucking Inc. 3500 Enterprise Ave. 2. Phone: Hayward, CA 94548 WARINDER. C. Driver Name (Print) DESTINATION (G. a. Disposal Facility and Site Addres	SAINS d. Senerator completess:	51078 Ma Signature te Illa-c	and Destir	Paration Site co	mpletes III epancy Indic	e. Date d-g) ation Spa	ace:		015
Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Hayward, CA 94548 NARINDER. DESTINATION (G. Disposal Facility and Site Address Vasco Rd Landfill	SAINS d. Senerator completess:	51078 Ma Signature te Illa-c	and Destir	Paration Site co	mpletes III epancy Indic	e. Date d-g) ation Spa	ace:		015
Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Hayward, CA 94548 NARINDER. DESTINATION (G. Disposal Facility and Site Address Vasco Rd Landfill	SAINS d.Senerator completess:	51078 Ma Signature te Illa-c	and Destir	Paration Site co	mpletes III epancy Indic	e. Date d-g) ation Spa	ace:	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Hayward, CA 94548 NARINDER. Disposal Facility and Site Addres Vasco Rd Landfill	SAINS d.Senerator completess:	51078 Ma Signature te Illa-c	and Destir	Paration Site co	mpletes III epancy Indic	e. Date d-g) ation Spa egoing is	true and		
Mag Trucking Inc. 3500 Enterprise Ave. Deprive Name (Print) III. DESTINATION (G. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Incretive Certify May the above has the control of the control of the certify that the above has the certify that the above has the certify that the above has the certify that the above has the certify that the above has the certify that the above has the certification of the c	SAINS d. Signerator completess:	51078 Mais Signature te Illa-c	and Desting. US EPA Nu	nation Site co	mpletes III epancy Indic	e. Date d-g) ation Spa	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. D. Phone: Hayward, CA 94544 D. Driver Name (Print) III. DESTINATION (G. A. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify thay the above hay	SAINS d. Signerator completess:	51078 Mais Signature te Illa-c	and Desting. US EPA Nu	nation Site co	mpletes III epancy Indic ledge the for	egoing is	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. D. Phone: Hayward, CA 94548 MARINDER. Disposal Facility and Site Addres. Vasco Rd Landfill 4001 N Vasco Rd I hereby certify thay the above has e. Name of Authorized Agent (Pri	Senerator complet ess: Med material has been int) f. Seriator completes	51078 Mais Signature te Illa-c	and Desting. US EPA Number and testing.	nation Site co	mpletes III epancy Indic ledge the for	egoing is	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. b. Phone: Hayward, CA 9454: NARINDER. DESTINATION (G. Driver Name (Print) III. DESTINATION (G. A. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above has	Senerator complet ess: Med material has been int) f. Seriator completes	51078 Mais Signature te Illa-c	and Desting. US EPA Number and testing.	nation Site co	mpletes III epancy Indic ledge the for	egoing is	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. D. Phone: Hayward, CA 9454: MARINDER. DESTINATION (G. Disposal Facility and Site Address Vasco Rd Landfill Vasco Rd Landfill Hereby certify thay the above has the control of the con	Senerator complet ess: Med material has been int) f. Seriator completes	51078 Mais Signature te Illa-c	and Desting. US EPA Number and testing.	nation Site co	mpletes III epancy Indic ledge the for	egoing is	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. D. Phone: Hayward, CA 9454: MARINDER. Disposal Facility and Site Addres. Vasco Rd Landfill 4001 N Vasco Rd I hereby certify thay the above hay e. Name of Authorized Agent (Pri	Senerator complet ess: Med material has been int) f. Seriator completes	51078 Mais Signature te Illa-c	and Desting. US EPA Number and testing.	nation Site complete IV	mpletes III epancy Indic ledge the for	egoing is	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	interactor completes	51078 Signature te Illa-c n accepto	and Desting. US EPA Number and testing.	nation Site co	mpletes III epancy Indic ledge the for	egoing is	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 4001 Print) DESTINATION (G. Disposal Facility and Site Address Ave. 4001 N Vasco Rd Landfill 4001 N Vasco Rd La	interactor completes	51078 Signature te Illa-c n accepto	and Desting. US EPA Number and testing.	nation Site complete IV	mpletes III epancy Indic ledge the for	egoing is	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. Description (CA 9454) MARINDER Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Description (Print) III. ASBESTOS (Gen. a. Operator's Name and Address	interactor completes	51078 Signature te Illa-c n accepto	and Desting. US EPA Number and testing.	nation Site complete IV	mpletes III epancy Indic ledge the for	egoing is	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. D. Phone: Hayward, CA 9454: MARINDER. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify Thay the above has e. Name of Authorized Agent (Pri IV. ASBESTOS (Gen a. Operator's Name and Address b. Phone: e. Special Handling Instructions a	Senerator completess: And Market Med material has been finity f. Senerator completes in the first senerator complete in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first senerator completes in the first s	Signature in acceptor	and Desting. US EPA Number and Operator	nation Site comber of Discrete Mest of my known or complete IV c. Responsible d. Phone:	mpletes III epancy Indic ledge the for /g-i) le Agency Na	e. Date d-g) ation Spa egoing is g. Dat	true and for 2 e Address:	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. D. Phone: Hayward, CA 94544 D. Driver Name (Print) DESTINATION (G. a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify Ina The above has e. Name of Authorized Agent (Print) E. Name of Authorized Agent (Print) ASBESTOS (Gen. a. Operator's Name and Address b. Phone: e. Special Handling Instructions a	int) f. Sand Additional Information	Signature e Illa-c e	and Destine. US EPA Number and Operator	nation Site coumber of Discrete Market of My known or complete IV c. Responsible d. Phone:	mpletes III epancy Indic ledge the for /g-i) le Agency Na	e. Date d-g) ation Spa egoing is g. Dat	true and for 2 Address:	accurate. 6 - 2015	roper shipping
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. Description (CA 9454) Description (CA 9454) Description (Ga. Disposal Facility and Site Address. Disposal Facility and Site Address. Disposal Facility and Site Address. Description (Ga	int) f. Sand Additional Information	Signature e Illa-c e	and Destine. US EPA Number and Operator	nation Site coumber of Discrete Market of My known or complete IV c. Responsible d. Phone:	mpletes III epancy Indic ledge the for /g-i) le Agency Na	e. Date d-g) ation Spa egoing is g. Dat	true and for 2 Address:	accurate. 6 - 2015	roper shipping
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. Description (CA 9454) Description (CA 9454) Description (Ga. Disposal Facility and Site Address. Disposal Facility	d. Signal N	Signature e Illa-c e	and Destine. US EPA Number and Operator	nation Site coumber of Discrete Market of My known or complete IV c. Responsible d. Phone:	mpletes III epancy Indic ledge the for /g-i) le Agency Na	e. Date d-g) ation Spa egoing is g. Dat	true and for 2 Address:	accurate. 6 - 2015	roper shipping
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. D. Phone: Hayward, CA 94544 D. Driver Name (Print) DESTINATION (G. a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify Ina The above has e. Name of Authorized Agent (Print) E. Name of Authorized Agent (Print) ASBESTOS (Gen. a. Operator's Name and Address b. Phone: e. Special Handling Instructions a	d. Signal N	Signature e Illa-c e	and Destine. US EPA Number and Operator	nation Site coumber of Discrete Market of My known or complete IV c. Responsible d. Phone:	mpletes III epancy Indic ledge the for /g-i) le Agency Na	e. Date d-g) ation Spa egoing is g. Dat	true and for 2 Address:	accurate. 6 - 2015	roper shipping
Mag Trucking Inc. 3500 Enterprise Ave. 2. Phone: Hayward, CA 94544 WARINDER. C. Driver Name (Print) III. DESTINATION (G. a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above has e. Name of Authorized Agent (Print) IV. ASBESTOS (Gen. a. Operator's Name and Address b. Phone: e. Special Handling Instructions as f. □ Friable □ Non-Friable OPERATOR'S CERTIFICATION: and are classified, packaged, manational governmental regulation	d. Signing d. Signing	Signature te Illa-c in acception in acceptance in	and Desting. US EPA Number and Legard and Legard and Legard and Legard and Legard and Legard and Legard are in all responses to the condition of the condition	nation Site comber of Discretion Site complete IV c. Responsible d. Phone: Non-Friab onsignment are frespects in proper	mpletes III epancy Indic ledge the for /g-i) le Agency Na le ully and accur condition for	egoing is g. Date ame and	true and for 2 Address: escribed all ort according	accurate. 6 ~ 2015 bove by the ping to applicab	oper shipping le internationa
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 4 Phone: Hayward, CA 94544 DESTINATION (G. Disposal Facility and Site Address. Vasco Rd Landfill 4001 N Vasco Rd. herety cartify that the above rate. E. Name of Authorized Agent (Print) W. ASBESTOS (Gen. a. Operator's Name and Address. b. Phone: e. Special Handling Instructions and are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified, packaged, mand are classified.	d. Signing d. Signing	Signature te Illa-c in acception in acceptance in	and Desting. US EPA Number and Legard and Legard and Legard and Legard and Legard and Legard and Legard are in all responses to the condition of the condition	nation Site comber of Discretion Site complete IV c. Responsible d. Phone: Non-Friab onsignment are frespects in proper	mpletes III epancy Indic ledge the for /g-i) le Agency Na le ully and accur condition for	egoing is g. Date ame and	true and for 2 Address: escribed all ort according	accurate. 6 ~ 2015 bove by the ping to applicab	oper shipping le internationa



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

NS33451

	mnletes la-r)		F. 14.4	g 1 1362 111	
GENERATOR (Generator con Generator's US EPA ID Number	b. Manifest Doc	ument Number	c. P	age 1 of	
		e. Generator's Mailing	Address:		
. Generator's Name and Location:		e. Generator s Maining	-ROF Jordan Ranci	h.LLC	1
BJP-ROF Jordan Ranch, LLC		5000	O Hopyard RD, Sult	e 170	
Central Pkwy near Fallon RD	925 8921218	g. Phone: Plea	santon CA 94588		
Phone: Dublin,CA		9. 1 1010.			
owner of the generating facility differs from the	le generator, provido.	i. Owner's Phone No.:	925 500	0127	
. Owner's Name: hill o help	/ L Mosto S	hipping Name and	925 54 0 m. Containe	n. Total	o. Unit
Waste Profile # k/E	xp. Date I. Waste S Description		No. Ty	pe Quantity	Wt/Vol
					
					15 Yards
A. 38501517930	10/14/2016	Soil			10 1000
\					
В.					
\				ļ	
C .		heredous	waste as defined by	40 CFR 261 or any	applicable
C. GENERATOR'S CERTIFICATION: I hereby contact the contact that the conta	certify that the above named n	naterial is not a nazardous proper condition for transpo	ortation according to	applicable regulation	ons; AND, if this
					e waste nas
waste is a treatment residue of a previously re been treated in accordance with the requirem	ents of 40 CFR 268 and is no	longer a hazardous waste	as defined by 40 C		
XX					5-2015
			+		<u> </u>
O Authorized Agent Name (Print)	q. Signature			Date 10 - 26	
p. Generator Authorized Agent Name (Print)	q. Signature or completes IIa-b and	Transporter completes	o llo o)	, ;	<u> </u>
II TRANSPORTER (Generate	q. Signature or completes lla-b and	Transporter complete	o llo o)	, ;	<u> </u>
II. TRANSPORTER (Generate a. Transporter's Name and Address:	q. Signature or completes lla-b and	Transporter complete	o llo o)	(NO-33E	<u> </u>
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking inc.	or completes lla-b and	Transporter complete	o llo o)	, ;	<u> </u>
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave	or completes lla-b and		s lic-e) F≪l Rh	(NO-33E	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545	or completes lla-b and		s IIc-e) F4 Rh	, ;	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 NARINDER BAINS	5107828801	Qui.	s IIc-e) Rh 10- e. Date	(NO-33E	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 NARINDER BAINS	5107828801 Naimdu d. Signature	Stination Site complet	s IIc-e) Rh lo e. Date tes IIId-g)	(NO-33E	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 NARINDER BAINS c. Driver Name (Print) III. DESTINATION (Generator	5107828801 Naimdu d. Signature	Qui.	s IIc-e) Rh lo e. Date tes IIId-g)	(NO-33E	15/
III. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 NARINDER BAINS c. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address:	5107828801 Naimdu d. Signature	Stination Site complet	s IIc-e) Rh lo e. Date tes IIId-g)	(NO-33E	15/
III. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 NARINDER BAINS c. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill	5107828801 Signature complete illa-c and De	stination Site complet	s IIc-e) R A e. Date tes IIId-g) Indication Space:	1NO-33E	15/
III. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 NARINDER BAINS c. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill	5107828801 Nameda d. Signature complete Illa-c and De	stination Site complet Number d. Discrepancy	s IIc-e) R A e. Date tes IIId-g) Indication Space:	4/NO-33 E	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 WARINDER BAINS c. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill	5107828801 Nameda d. Signature complete Illa-c and De	stination Site complet Number d. Discrepancy	s IIc-e) R A e. Date tes IIId-g) Indication Space:	4/NO-33 E	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Liverness CA 94551 I hereby certify that they above named mater	5107828801 Nameda d. Signature complete Illa-c and De c. US EPA	stination Site complet Number d. Discrepancy	s IIc-e) R R e. Date tes IIId-g) Indication Space:	1NO-33E	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Livernore CA 94551 I hereby certify that the above named mater	5107828801 Namelu d. Signature complete Illa-c and De c. US EPA	stination Site completed Number d. Discrepancy the best of my knowledge of the best of the	s IIc-e) R A e. Date tes IIId-g) Indication Space:	4/NO-33 E	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Livernore CA 94551 I hereby certify that the above named mater e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator Co	5107828801 Namelu d. Signature complete Illa-c and De c. US EPA	stination Site complete Number d. Discrepancy	s IIc-e) C - e. Date tes IIId-g) Indication Space: the foregoing is true g. Date g. Date	26-2015 and accurate.	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Livernore CA 94551 I hereby certify that the above named mater	5107828801 Namelu d. Signature complete Illa-c and De c. US EPA	stination Site completed Number d. Discrepancy the best of my knowledge of the best of the	s IIc-e) C - e. Date tes IIId-g) Indication Space: the foregoing is true g. Date g. Date	26-2015 and accurate.	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Livernore CA 94551 I hereby certify that the above named mater e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator Co	5107828801 Namelu d. Signature complete Illa-c and De c. US EPA	stination Site complete Number d. Discrepancy	s IIc-e) C - e. Date tes IIId-g) Indication Space: the foregoing is true g. Date g. Date	26-2015 and accurate.	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Livernore CA 94551 I hereby certify that the above named mater e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator Co	5107828801 Namelu d. Signature complete Illa-c and De c. US EPA	stination Site complete Number d. Discrepancy The best of my knowledge to rator complete IVg-i) c. Responsible Age	s IIc-e) C - e. Date tes IIId-g) Indication Space: the foregoing is true g. Date g. Date	26-2015 and accurate.	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Livernore CA 94551 I hereby certify that the above named mater e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator co	5107828801 Namela d. Signature complete Illa-c and De c. US EPA ial has been accepted and to f. Signature completes IVa-f and Open	stination Site complete Number d. Discrepancy	s IIc-e) C - e. Date tes IIId-g) Indication Space: the foregoing is true g. Date g. Date	26-2015 and accurate.	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Livernore CA 94551 I hereby certify that the above named mater e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator co	5107828801 Namela d. Signature complete Illa-c and De c. US EPA ial has been accepted and to f. Signature completes IVa-f and Open	stination Site complete Number d. Discrepancy The best of my knowledge to rator complete IVg-i) c. Responsible Age	s IIc-e) C - e. Date tes IIId-g) Indication Space: the foregoing is true g. Date g. Date	26-2015 and accurate.	15/
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Livernes CA 94551 1 hereby certify that the above named mater e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator CC a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Addition	5107828801 Name of the state o	stination Site complete Number d. Discrepancy The best of my knowledge of the complete IVg-i) c. Responsible Age d. Phone:	s IIc-e) C - e. Date tes IIId-g) Indication Space: the foregoing is true C - g. Date ncy Name and Address	26-2015 and accurate. 26-19	15/
III. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 VARINDER BAINS c. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above named mater e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator Co a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Addition	5107828801 Name of d. Signature complete Illa-c and De c. US EPA iai has been accepted and to f. Signature completes IVa-f and Open ponal Information:	stination Site complete Number d. Discrepancy the best of my knowledge to c. Responsible Age d. Phone:	s IIc-e) C - e. Date tes IIId-g) Indication Space: the foregoing is true C - g. Date ncy Name and Addr	26-2015 and accurate. 26-19	oper shipping na
III. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 VARINDER BAINS c. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above named mater e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator Co a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Addition	5107828801 Name of d. Signature complete Illa-c and De c. US EPA iai has been accepted and to f. Signature completes IVa-f and Open ponal Information:	stination Site complete Number d. Discrepancy the best of my knowledge to c. Responsible Age d. Phone:	s IIc-e) C - e. Date tes IIId-g) Indication Space: the foregoing is true C - g. Date ncy Name and Addr	26-2015 and accurate. 26-19	oper shipping na
II. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Liverners CA 94551 I hereby certify that the above named material e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator co a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Addition of the print of the	5107828801 Name of d. Signature complete Illa-c and De c. US EPA iai has been accepted and to f. Signature completes IVa-f and Open ponal Information:	stination Site complete Number d. Discrepancy the best of my knowledge to c. Responsible Age d. Phone:	s IIc-e) C - e. Date tes IIId-g) Indication Space: the foregoing is true C - g. Date ncy Name and Addr	26-2015 and accurate. 26-19	oper shipping na
III. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 VARINDER BAINS c. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above named mater e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator Co a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Addition	5107828801 Name of d. Signature complete Illa-c and De c. US EPA iai has been accepted and to f. Signature completes IVa-f and Open ponal Information:	stination Site complete Number d. Discrepancy the best of my knowledge to c. Responsible Age d. Phone:	s IIc-e) e. Date tes IIId-g) Indication Space: the foregoing is true g. Date ncy Name and Addr	26-2015 and accurate. 26-19	oner shipping na
III. TRANSPORTER (Generate a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Generator a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Liverness CA 94551 I hereby certify that the above named material e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator co a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Addition of the print of the	5107828801 Name of Accepted and to a signature complete Illa-c and De c. US EPA ial has been accepted and to a signature ompletes IVa-f and Open ponal Information: % Friable declare that the contents of the labeled/placarded, and are in	stination Site completed Number d. Discrepancy the best of my knowledge of the best of the best of my knowledge of the best of my knowledge of the best of my knowledge of the best of the	s IIc-e) e. Date tes IIId-g) Indication Space: the foregoing is true g. Date ncy Name and Addr	and accurate. 26-20/5 e and accurate. 26-75 ress:	oper shipping na



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

NS 33451

I. GENERALO a Generator's US EPA ID	Number		b. Manifest Doc	ument Number		Constant	c. Page	1 of	
Control Pic f. Phone: Charles	karden Ranch ,I ay naar Pallon i	ND 925 8921		e. Generator's M	BJP-ROF 5000 Hop Pleasant	Jordan yard RE), Sulte 17		
If owner of the generating	facility differs fr	om the generator.	provide:						
h. Owners Name:	41.0 6	44	I (Waxaa ci	i, Owner's Phone	∍ No.;	m Cor	ntainers	n. Total	o. Unit
J. Waste Profile #	$\Delta = \lambda$	k Exp. Date	Description			No.	Туре	Quantity	WIVOI
Laure	imul.	10/14/20	18	Soil					15 Yards
B.					AN A				
GENERATOR'S CERTIFI state Iaw has been prope waste is a treatment resid been treated in accordan	rly described, c	lassified and pack sly/restricted hazar	aged, and is in pr rdous waste suble	oper condition for tra ect to the Land Dispo	insportation Isal Restricti	accordir ons. I ce	ng to applicantify and v	cable regulation varrant that the	ns; AND, if th
	343 m					The same			
i, Generatő/Authorizad./			Signature		otoe lle el	*	r. Date	10-26	* W & / *
Med Tkisk 9560 Bres 6: Phone: Hepward	prise Ave 14 susus		5107828801					0 33 H	
A A A BOOK DAF d: Driver Name (Ann)	a. pain	S d. Slan	alure			e. Date	2 - 28	· 2015	
	ON (Genera			nation Site comp	oletes IIId-	g)			
a; Disposal Fadility and S Vector Rd (1001 R-) to b I hereby, certify that the	Landill CA Bid		c. US EPA N		ancy Indicati				
	A CONTRACTOR	terial has been aç	cepted and to the	best of my knowledg	ge me roreg	oing is t		(o - 1 S	
e. Name of Authorized A	ient (Print)	f. Signa	<i>y y jur Lace</i> ature			g. Date	1 11. 	() /	
				or complete IVg-					
a. Operator s Name end ,	Address:			c. Responsible A	gency Nam	e and Ad	idress:		
b. Phone: e. Special Handling Instru	ictions and Add	tional Information:		d. Phone:					
The second secon	rlable 🔲 Both	1. %F	riable	% Non-Friable	and accurat	elv desc	ribed abov	e by the prope	er shipping na
f. Friable . Non-F OPERATOR'S CERTIFIC and are classified, backa national governmental re-	ATION; I hereb ged, marked an	y declare mat me d labeled/placarde	d, and are in all r	espects in proper cor	ndition for tra	ansport	according	to applicable i	nternational a
OPERATOR'S GERTIFIC and are classified; packa	ATION: I hereb ged, marked and gulations:	y deciare that the d labeled/placarde h. Sign	d, and are in all r	espects in proper cor	ndition for tr	ansport	according	to applicable li	nternational a

			***		et in the				;
FR	CA#: 0012312 BE 611 655	7 - 4 <u>1</u> F	MA	94545-3204	PRISE AVE CA 510-782-8	801			442498
TRUC	CK BER /) / 3 # OF AX	LES	G		5 A	TRAILER		M	SMTWTFS
JOB	NUMBER / P.O.#	03	3000	TRAILER //	· 7 //	NUMBER	438		DATE / / / / / YEAR
CAR	ERLYING RIER		MA	COMPANY RE		ATERIAL	<u>)</u>		A TIME DRIVER TOLD TO REPORT FOR WORK
COM	IPANY LOADING MATERIA S OGCI F CLUW	$\frac{1}{\sqrt{H^{-1}}} \sim Y$	ode.	1//150	0.	Хлир.	Litter		B OF LAST TRIP C MEALS OR FAILURE OF CARRIER EQUIPMENT
ADD	RESS COMPAL	18 1AL	LON.Rd.	ŗř	<u>liose</u> Hav		<u>d.</u> 16. (1)		EQUIPMENT ☐ TRANSFER ☐ SEMI BOTTOM ☐ HIGH SIDE
CITY	<u>(</u>	1181.1	11 W K C	COUTING		1/6/5/	,		☐ END DUMP ☐ 10-WHEELER ☐ DOUBLE BOTTOM ☐ FLAT BED ☐ SUPERDUMP ☐ LOW BED
	NDING SITE 7 7 7 7 1	70 10	, .	Cro (1	100	Till	A VORAMI	\mathcal{X}_{i}^{x}	DISTANCE IN MILES
DE	TAG NO.	WEIGHT	LOAI		OFFICE USE ONLY STAND BY	UNLOA ARRIVE		OFFICE USE ONLY STAND BY	STAND-BY REASON
_	1/2/12/10	9190	ARRIVE	DEPART	SIANDOT	3/3	9111		Sty Bay to Got Landed
1/2	109325	9060	3511	100		026	1031		/ /
3	1043317	2157	1058	1130		149	1,55		
4	1043352	2545	1224	1255	1 /	720	123		Six they 10.
5	CM14.	Carly	1.45	225		<u>230</u>	45 L		NO SIGNATURE DE
6	/	//-					1		The Mark of days
7							- January - Janu		833. LUKANI
-8								ı	Scale of 914
10									
11						<u></u>			
12	2	9.84		÷					1 100
13	3	1: 1	\		- 7	}		 	Signalyra
14	4		1						EMILY.
1:		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	V		7				cet Ladian wased
1		1							89.61 Ans
-	8	*	2						1:45-2:30
1-	9							<u></u>	08x98-7840
s	SHIPPER/LOADER	4 1		T' POWER		ADING AT OR	IGIN OTHER	TO1	*AL BRIDGE:
	DRIVER'S SIGNATURE	4/1)	COMMODITY TRANSPORTE	io 1/4	LEGAL		T/	AGS MUST BE TURNED INTO HE OFFICE WITHIN 3 DAYS
	CONSIGNEE/RECEIVER	- Lander		UNLADEN WEIGHT		PAYLOAD CAPACIT) Y	0	F WORK PERFORMED

TERMS

THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL OVERDUE ACCOUNTS IN THE EVENT LEGAL PROCEEDINGS ARE COMMENCED TO COLLECT PAYMENT, M.A.G. TRUCKING, INC. SHALL BE ENTITLED TO RECOVER COSTS OF SUIT INCLUDING REASONABLE ATTORNEY FEES. OWNERSHIP OF MATERIAL TRANSFERS TO BUYER BEFORE LOADING ON TRUCK.

,



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

GENERATOR (Generate Generator's US EPA ID Number	b	, Manifest Document Numb	er ·		c. Page	1 01	
Generator's Name and Location:		e. Gener	ator's Mailing A	ddress:			
Generator's Name and Location: BJP-ROF Jordan Ranch, Central Pkwy near Fallon	LLC RD		BJP-R 5000 !	tOF Jordan Hopyard RD	, Suite 17	_C 0	
Phone: Duhlin CA	925 892121	g. Phone	: Pleas	anton, CA 94	588		
owner of the generating facility differs f	from the generator, pr	ovide:					
the state of the s			's Phone No.:				- 11mit
Owner's Name: Waste Profile #	k. Exp. Date	I. Waste Shipping Nam	e and	m. Cor No.	tainers Type	n. Total Quantity	o. Unit Wt/Vol
Nusio France		Description		No.	1,755		
A. 38501517930	10/14/2016	Soil					15 Yards
В.							
C. ENERATOR'S CERTIFICATION: I he tate law, has been properly described,		i Jantarial in not	a hazardous wa	ete as defin	ed by 40 (CFR 261 or any	/ applicable
aste is a treatment residue of a previous een treated in accordance with the red XX /// (Print) Q	WWW F	wy		r. Date	0-20	- <i>\\\</i>
3500 Enterprise Ave Phone: Hayward, CA 94545	51	07828901			10	. 26. 1	~
Eurs De 160	N· _	100				· 214. 1	<u> </u>
. Driver Name (Print)	d. Signa	iture '		e. Date			
II. DESTINATION (Gene	rator complete Illa	a-c and Destination S	te completes Discrepancy In	dication Spa	ice.		
i. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd							
b. Livermore CA 04551 hereby certify that the above named in	material has been acc	cepted and to the best of m	/ knowledge the	foregoing is	true and	accurate.	
11 Dachon	1/1/0	mulura			101	26-15	<u> </u>
e. Name of Authorized Agent (Print)	f. Signa			g. Date			
IV. ASBESTOS (Generat	or completes IVa	-f and Operator compl	ete IVg-i)				
a. Operator's Name and Address:	•	c. Res	ponsible Agency	Name and	Address:		
		d. Pho	ne:				
h Phone:							
o. Phone: e. Special Handling Instructions and A	Additional Information:						
e. Special Handling Instructions and A		0/ 1	n-Friable			agus by the pro	ner shinning
e. Special Handling Instructions and A f. Friable Non-Friable E OPERATOR'S CERTIFICATION: I he and are classified, packaged, marked	3oth % F	riable % No	4 C.II	ccurately de	scribed al	pove by the pro	per shipping internationa
e. Special Handling Instructions and A f.	3oth % F	riable % No	4 C.II	ccurately de n for transpo	scribed al rt accordii	pove by the prong to applicable	per shipping internationa
b. Phone: e. Special Handling Instructions and A f. ☐ Friable ☐ Non-Friable ☐ E OPERATOR'S CERTIFICATION: I he and are classified, packaged, marked national governmental regulations. g. Operator's Name and Title (Print) *Operator refers to the company whice	Both % F reby declare that the and labeled/placarde	riable % Nor contents of this consignmer d, and are in all respects in	nt are fully and a proper condition	i Date			

A PREPUBLIC

NON-MAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is aspestos waste, complete Sections I, II, III and IV If waste is <u>NOT</u> aspestos waste, complete Sections I, II and III

BLACK Ander Planch LLC Cent Throw new Fallon RD DESCRIPTION Throw the generator, provide: OF Throw No. I. Weste Stripping Name and Description I. Weste Stripping Name and No. Type Usuarity W/Vol BPATOR SCRIPTION Throw confirms the generator, provide: OF Throw No. I. Weste Stripping Name and No. Type Usuarity W/Vol BPATOR SCRIPTION Throw confirms the generator of the proper condition for transportation eccording to applicable regulations, ARD, if Description Brack Confirms With the reductivents of 40 CFR 281 or any applicable regulations, ARD, if Description as Some and Scription and packaged, and is in proper condition for transportation eccording to applicable regulations, ARD, if Description as Some and Scription and packaged, and is in proper condition for transportation eccording to applicable regulations, ARD, if Description as Some and Scription and Description as Some and Description and Description and Description as Some and Description an			s la-r) b, M	lanifest Doci	ment Number		c. Page		
ingle Niners No. Open No. Ope	Central Ploey near Falls	on RD 925 8	921218		BJF 600	-ROF Jordan O Hopyard RI), Suite 17	©	
In the large of th	ner of the generaling facility differ	s from the genera	itor, provi	de:					
The property of the property o	vner's Name:					l m Co	ntainers	n. Total	o. Unit
B. B. B. B. B. B. B. B. B. B.	sie Profile#	k. Exp. Date	k.			the state of the s		Quantity	Wt/√ol
B. B. B. B. B. B. B. B. B. B.									
EFATOR SCENTIFICATION. I hereby certify that the above named meterial is not a hazardous waste as defined by 40 GFR 261 or any applicable law has usen properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations. AND, if law has usen properly described, classified and packaged, and is in proper condition for transportation according to applicable meterial in a first and the proper condition for transportations. Lorettly and warrant that the waste has a first and in the proper and according to applicable internation. It is a first and the proper shipping the standard season and the proper shipping that the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the proper shipping the standard season and the standard season and the standard season and the standard season and the standard season and the standard season and the standard season and the standard season and the standard season and the standard season and the standard season and standard season	L. Silbrernes	1071	4/2016		Soil				15 Yards
EPATORY SCENIFICATION: I hereby certin; that the above named material is not a hexardous waste as defined by 40 CFR 261 or any applicable regulations; AND, if itself the proper described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable internation. The proper condition is a proper condition for transportation and proper a hazardous waste as defined by 40 CFR 261. A Signature regulation and proper condition is the proper a hazardous waste as defined by 40 CFR 261 or any applicable regulations; AND, if itself the waste has a signature regulation and the proper condition of the proper condition for transportation applicable internation. The proper condition for transportation applicable internation in the proper condition for transportation applicable internation. The proper condition for transportation applicable internation in the proper condition for transport according to applicable internation in the proper condition for transport according to applicable internation in the classified proper condition for transport according to applicable internation in the classified proper condition for transport according to applicable internation in the classified proper condition for transport according to applicable internation in the classified proper condition for transport according to applicable internation in the classified proper condition for transport according to applicable internation.									
EPATORY SCENIFICATION: I hereby certin; that the above named material is not a hexardous waste as defined by 40 CFR 261 or any applicable regulations; AND, if itself the proper described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable regulations; AND, if itself the proper condition for transportation according to applicable internation. The proper condition is a proper condition for transportation and proper a hazardous waste as defined by 40 CFR 261. A Signature regulation and proper condition is the proper a hazardous waste as defined by 40 CFR 261 or any applicable regulations; AND, if itself the waste has a signature regulation and the proper condition of the proper condition for transportation applicable internation. The proper condition for transportation applicable internation in the proper condition for transportation applicable internation. The proper condition for transportation applicable internation in the proper condition for transport according to applicable internation in the proper condition for transport according to applicable internation in the classified proper condition for transport according to applicable internation in the classified proper condition for transport according to applicable internation in the classified proper condition for transport according to applicable internation in the classified proper condition for transport according to applicable internation in the classified proper condition for transport according to applicable internation.									
any have Deep Property Gescriped, classes and an operation of the Complete Restrictions. I certify and warrant that the waste has a standard previously restricted hezerotous waste subject to the Land Disposal Restrictions. I certify and warrant that the waste has a standard proper a hezerotous waste as defined by 40 CFR 261. Angle Civil Angle	<u> </u>								
any have Deep Property Gescriped, classes and an operation of the Complete Restrictions. I certify and warrant that the waste has a standard previously restricted hezerotous waste subject to the Land Disposal Restrictions. I certify and warrant that the waste has a standard proper a hezerotous waste as defined by 40 CFR 261. Angle Civil Angle									
any have Deep Property Gescriped, classes and an operation of the Complete Restrictions. I certify and warrant that the waste has a standard previously restricted hezerotous waste subject to the Land Disposal Restrictions. I certify and warrant that the waste has a standard proper a hezerotous waste as defined by 40 CFR 261. Angle Civil Angle	EPATORIS CERTIFICATION I	hereby certify that	t the abov	l ve named ma	aterial is not a hazardous	waste as defin	ed by 40 (CFR 261 or any	applicable
anierator Authorized Agent (Pdnt) d. Signature completes lila-b and Transporter lila-b and Transporter completes lila-b and Transporter lila-b and Transporter lila-b and Transporter lila-b and Transporter completes lila-b and Transporter lila-b	law, has been properly describe	ad, classified and t	hanvadan	ı, aıtu le ili Pi	to the Land Dienosal F	estrictions i c	ertify and	warrant that the	e waste has
enerator Authorized Agent Name (Print) TRANSPORTER: Generator completes IIa-b and Transporter completes IIc-e) supported to the proper Authorized (Print) TRANSPORTER: Generator completes IIa-b and Transporter completes IIc-e) supported to the proper Authorized (Print) The proper Authorized (Print) DESTINATION (Generator complete IIIa-c and Destination Site completes IIId-g) Supposed Facility and Site Address: C. US EPA Number d. Discrepancy Indication Space: C. US EPA Number d. Discrepancy Indication Space: C. US EPA Number d. Discrepancy Indication Space: C. US EPA Number d. Discrepancy Indication Space: C. US EPA Number d. Discrepancy Indication Space: C. US EPA Number d. Discrepancy Indication Space: C. US EPA Number d. Discrepancy Indication Space: C. Responsible Agency Name and Address: c. Responsible Agency Name and Address: d. Phone: Destinating Instructions and Additional Information: C. Responsible Agency Name and Address: d. Phone: D. Priable Non-Friable Both % Friable % Non-Friable Both % Friable % Non-Friable ERATOR'S CERTIFICATION. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping that consignment are fully and accurately described above by the proper shipping that consignment are fully and accurately described above by the proper shipping that consignment are fully and accurately described above by the proper shipping that consignment are fully and accurately described above by the proper shipping that consignment are fully and accurately described above by the proper shipping that consignment are fully and accurately described above by the proper shipping that consignment are fully and accurately described above by the proper shipping that consignment are fully and accurately described above by the proper shipping that consignment are fully and accurately described above by the proper shipping that consignment are fully and accurately described above by the proper shipping that consign	e is a treatment residue of a prev i treated in accordance with the r	requirements of 40	CFR 26	7.4		as defined by	40 CFR 2	01. /\/	_/5
TRANSPORTER: (Generator completes IIa-b and Transporter completes IIc-e) TRANSPORTER: (Generator completes IIa-b and Transporter completes IIc-e) TRANSPORTER: (Generator completes IIIa-b and Transporter completes IIIc-e) TRANSPORTER: (Generator completes IIIa-b and Transporter completes IIIa-b and Transporter completes IIIa-b and Transporter completes IIIa-b and Transporter completes IIIa-b and Transporter completes IIIa-b and Transporter completes IIIa-b and Transporter completes IIIa-b and IIIIa-b and IIIa-b and IIIIa-b and IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		fourty	1/6		io russ,		r Date	<u> </u>	
The Triston Tr	enerator Artitorized Agent Name	e (Print)	q. Sig	nature o b and T	ransporter completes	ilc-e)			
DESTINATION (Generator complete Illa-c and Destination Site completes Illd-g) Isposal Facility and Site Address: C. US EPA Number d. Discrepancy Indication Space;			5107	828801		1985 <u>(1969 - 198</u>			100
DESTINATION (Generator complete Illa-c and Destination Site Completes intrograms intrograms of the Address; C. US EPA Number d. Discrepancy Indication Space;	No. of the Control of	711 I		- TORCA	$\not\dashv$		1 12	261	
Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Part Priories Priories Priories Priories Priories Priories Priories Priories Priories Priories Priories Priories Priories Priories Priories Part Priories Part	Lunt De 16	d.	Signatur	re /	A	7.) (/) }	· 94 /	
reby certify transmission material has begin accepted and to the best of my knowledge the foregoing is true and accurate.	AVERTINATION (Ger	d. nerator comple	te Illa-c	re. / c and Des	tination Site complet	es IIId-g)		· (4)	
reby certify the tire score named material has been accepted and to the best of my knowledge the foregoing is true and accurate. Color Co	niver Name (Plini). DESTINATION (Ger Disposal Facility and Site Address	d. nerator comple	te Illa-c	re. / c and Des	tination Site complet	es IIId-g)		. D. (b)	
Jame of Authorized Agent (Print): ASBESTOS (Generator completes IVa-f and Operator complete IVg-i) C. Responsible Agency Name and Address: d. Phone: Phone: Printle: Non-Friable Both Friable Whon-Friable Both Friable	niver Name (Phin) DESTINATION (Ger Ilsposal Facility and Site Address Vesco Rd Levilla	d. nerator comple si	ote Illa-c	and Des	Number d. Discrepancy	es IIId-g) Indication Spa	ice,		
ASBESTOS (Generator completes IVa-f and Operator complete IVg-i) Degrator's Name and Address: C. Responsible Agency Name and Address: d. Phone: Phone: Priable: Districtions and Additional Information: Priable: Districtions and Additional Information: Priable: Districtions and Additional Information: Priable: Districtions and Additional Information: Priable: Districtions and Additional Information: Priable: Districtions and Additional Information: Districtions and Additio	niver Name (Phin) DESTINATION (Ger Ilsposal Facility and Site Address Vesco Rd Levilla	d. nerator comple si	ote Illa-c	and Des	Number d. Discrepancy	es IIId-g) Indication Spa	ice,	accurate.	
ASBESTOS (Generator complétes IVa-f and Operator compléte IVg-l) Deraidre Name and Address: c. Responsible Agency Name and Address: d. Phone: Phone: Printiple: D: Non-Friable Deth % Friable % Non-Friable FRATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping dare classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international governmental regulations.	river Name (Phin). DESTINATION (Ger Isposel Facility and Site Address Vesco Rd Landia 400 N Vesco Rd	d. nerator comple si	ote Illa-c	e / c and Des c. US EPA I	e best of my knowledge to	es IIId-g) Indication Spa	s true and	accurate.	5
d. Phone: Chorie	river Name (Phin). DESTINATION (Ger Disposal Facility and Site Address Vesco Rd Landia (6) IN Vesco Rd Proby Certify In Printer Solve Marie COLUMN CREEK (Reput)	d. nerator comples s. d material has be	emaccep	e and Des c. US EPA I	e best of my knowledge to	es IIId-g) Indication Spa	s true and	accurate.	5
Priable: Instructions and Additional Information: Priable: In Non-Friable	river Name (Pfin). DESTINATION (Ger Disposal Facility and Site Address Vesto Rd Landia (D) N Vesto Rd Landia (D) N Vesto Rd Landia (D) N Vesto Rd Landia (D) Name of Authorized Agent (Print). ASBESTOS (Gener	d. nerator comples s. d material has be	emaccep	e and Des c. US EPA I	e best of my knowledge to	es Ilid-g) Indication Spa	s true and	accurate.	5
Priable: Instructions and Additional Information: Priable: In Non-Friable	niver Name (Pfini). DESTINATION (Ger Disposal Facility and Site Address Vesco Rd Landia GO IN Vesco Rd Preby certify matter acove family	d. nerator comples s. d material has be	emaccep	e and Des c. US EPA I	e best of my knowledge to	es Ilid-g) Indication Spa	s true and	accurate.	5
☐ Friable. ☐ Non-Friable ☐ Both	river Name (Pfin). DESTINATION (Ger Disposal Facility and Site Address Vesto Rd Landia (D) N Vesto Rd Landia (D) N Vesto Rd Landia (D) N Vesto Rd Landia (D) Name of Authorized Agent (Print). ASBESTOS (Gener	d. nerator comples s. d material has be	emaccep	and Des c. US EPA I	e best of my knowledge to tor complete IVg-i) c. Responsible Agen	es Ilid-g) Indication Spa	s true and	accurate.	5
ERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper snipping ERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper snipping dare classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international days are proper snipping.	inver Name (Pfin) DESTINATION (Ger Disposal Facility and Site Address Vesco Rd Landia 101 N Vesco Rd Properties of Authorized Agent (Print) ASBESTOS (Gener Operator's Name and Address:	d. nerator comples si d material has be if.	emaccepi Signatures IVa-f	and Des c. US EPA I	e best of my knowledge to tor complete IVg-i) c. Responsible Agen	es Ilid-g) Indication Spa	s true and	accurate.	5
ERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping the proper shipping of a proper condition for transport according to applicable international developmental regulations.	inver Name (Pfin) DESTINATION (Ger Disposal Facility and Site Address Vesco Rd Landia 101 N Vesco Rd Properties of Authorized Agent (Print) ASBESTOS (Gener Operator's Name and Address:	d. nerator comples si d material has be if.	emaccepi Signatures IVa-f	and Des c. US EPA I	e best of my knowledge to tor complete IVg-i) c. Responsible Agen	es Ilid-g) Indication Spa	s true and	accurate.	5
ional governmental regulations.	DESTINATION (Ger Disposel Facility and Site Address Verso Rd Lands GOL N Verso Rd Disposel Facility and Site Address Verso Rd Lands GOL N Verso Rd Destination of Address Verso Rd Lands GOL N Verso Rd Destination of Address Verso Rd Lands GOL N Verso Rd Destination of Address Verso Rd Lands GOL N Verso Rd Destination of Address Verso Rd Lands GOL N Verso Rd Destination of Address Phorie: Special Handling Instructions and Destination of Address Phorie:	d. d. d. d. d. d. d. d. d. d. d. d. d. d	emaccep Signature S IVa-f a	e and Des c. US EPA I	e best of my knowledge to tor complete IVg-i) c. Responsible Agen d. Phone:	es Ilid-g) Indication Spane foregoing is g. Dat	ace: strue and e Address:	accurate:	per shipping
I. Date	DESTINATION (Ger Disposal Facility and Site Address Very Rd Lands 101 N Very Rd Prior Company of Agent (Print) ASBESTOS (Gener Operator's Name and Address: Phorie: Special Handling (natructions and PERATOR'S CERTIFICATION: I described in the classified, packaged, market	d. d. d. d. d. d. d. d. d. d. d. d. d. d	emaccep Signature S IVa-f a	e and Des c. US EPA I	e best of my knowledge to tor complete IVg-i) c. Responsible Agen d. Phone:	es Ilid-g) Indication Spane foregoing is g. Dat	ace: strue and e Address:	accurate:	per shipping
	inver Name (Pfin) DESTINATION (Ger Disposal Facility and Site Address Very Rd Lands GOT IN Ymap Rd The Company of Authorized Agent (Print) ASBESTOS (Gener Operator's Name and Address: Phone: Special Handling Instructions and	d. d. d. d. d. d. d. d. d. d. d. d. d. d	emaccep Signature S IVa-f a	e and Des c. US EPA I	e best of my knowledge to tor complete IVg-i) c. Responsible Agen d. Phone:	es Ilid-g) Indication Spane foregoing is g. Dat	ace: strue and e Address:	accurate:	per shipping



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

GENERATOR (General Generator's US EPA ID Number		b. Manifest Doci	ıment Number			c. Page	1 01	
Generator's Name and Location:	, ;		e. Generator's	Mailing Add	ress:			
BJP-ROF Jordan Rench Central Pkwy near Fallon Dublin CA	RD 925 89	21218	g. Phone:	8JP-RO 5000 Ho	IF Jordan F opyard RD, iton,CA 94	Suite 17	C 0	
owner of the generating facility differs	from the generate	or, provide:						
Owner's Name:			i. Owner's Pho	ne No.:	m. Con	tainere	n. Total	o, Unit
Waste Profile #	k. Exp. Date	I. Waste Sh Description	nipping Name and		No.	Type	Quantity	Wt/Vol
		Description		-				
							1	į
A. 38501517830	10/14/	2016	Soil					15 Yards
A. 36381611940	7 (41 11							
	. }							
8.							ļ	
						1		
					i		1	
C. BENERATOR'S CERTIFICATION: 1 h				·		15.740.6	CD 261 or ony	annlicable
ENERATOR'S CERTIFICATION: I hate law, has been properly described aste is a treatment residue of a previous treated in accordance with the re	ously restricted had quirements of 40	CFR 268 and is no	onger a hazardous	waste as d	lefined by 4	10 CFR 20	31. 5 ~ _ (C	17
Generator Authorized Agent Name TRANSPORTER (Ge	(Print)	q. Signature				r. Date		
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94545		5107828801				P and	The state of	*
The Addition 180			<u></u>		e. Date			
Driver Name (Print)	a. :	Signature	tination Site co	moletes I				
III. DESTINATION (Gene	erator complet	c. US EPA	Number d. Discre	epancy Indi	cation Spa	ce:	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	
a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd								
b. I hereby certify trial the above named	material has bee	n accepted and to the	e best of my know	ledge the fo	oregoing is	true and a	1)(a: /:	yeres
U. Y. Jook		Middle	115				1(5) 1-	<u>-</u>
a Name of Authorized Agent (Print)	f. S	Signature			g. Date			
IV. ASBESTOS (Genera	itor completes	IVa-f and Opera	tor complete IV	/g-I)				
a. Operator's Name and Address:			c. Responsibl	ie Agency N	vame and A	1001622.		
b. Phone:	A LIMITATION OF THE STATE OF TH	tion:	d. Phone:				<u> </u>	····
e. Special Handling Instructions and	Additional Informa						_	
the state of the s	Both	% Friable	% Non-Friab		curately des	scribed at	ove by the pro	per shipping n
f. Triable Non-Friable	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CONSIGNATION OF THE	any and acc				
f. Friable Non-Friable DPERATOR'S CERTIFICATION: I he and are classified, packaged, market national governmental regulations.	ereby declare that d and labeled/plac	carded, and are in al	l respects in proper	r condition f	for transpor	t accordir	ng to applicable	international
and are classified, packaged, market	ereby declare that d and labeled/plac	arded, and are in al	l respects in proper	r condition f			ng to applicable	international
f. Friable Non-Friable DPERATOR'S CERTIFICATION: I he and are classified, packaged, marked national governmental regulations. g. Operator's Name and Title (Print) *Operator refers to the company while	a and labeled/plac	arded, and are in a	Trosposio III propo		L Data		· · · · · · · · · · · · · · · · · · ·	



If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III

GEN	ERATOR (Genera	tor completes la-r)		- ut Niverban		T	c. Page	1 of	
Generator's U	S EPA ID Number	b.	Manifest Docur	nent Number		ļ			
631	· A			e. Generator's M	Mailing Add	ress:			
Generator's N	lame and Location:				BJP-RC)F Jordan	Ranch ,LL	.C	
B.	JP-ROF Jordan Ranch	,LLU			5000 H	opyard RD	, Suite 17	0	
-	entral Pkwy near Fallor	925 892121	8	g. Phone:	Pleasar	nton, CA 94	588		
Phone: D	ublin,CA generating facility differs	from the generator, pro	ovide:						
owner of the g	generating racinty differs	. Work and Same and Lon		i. Owner's Phon	e No.:				
. Owner's Nam	ne:		L Waste Shir	pping Name and	10 110	m. Cor	ntainers	n. Total	o. Unit Wt/Vol
Waste Profile	#	k. Exp. Date	Description	pping recover		No.	Type	Quantity	VVVVOI
							ļ		
							1		15 Yards
	. 38501517930	10/14/2016		Soil					10 (44 00
						1	1	1	
Ε	3,					 	 		
	_								
(S CERTIFICATION: 11	م مطف عليه عليه ما	hove named ma	terial is not a haza	rdous was	te as defin	ed by 40 (CFR 261 or any	applicable
ENERATOR'	S CERTIFICATION: I h	nereby certify that the all	jed, and is in pro	per condition for t	ransportat	ion accord	ing to appl	icable regulation	ภาร; AND, เกิก e waste has
tata law hac	naan ninneliv uusulivoi	J. Ciciobillod alle Perillo	, ,	The state of the s	naaal Dact	monana ii	enny anu	Man dire more or	
peen treated in	tment residue of a prev accordance with the re	equirements of 40 CFR	268 and is no lo	nger a nazaruous	// asic as	23,11.33 37			
	xx Marcellino	Kanoner 1	LURCENV	is hun	14_			<u> </u>	· • · · · · · · · · · · · · · · · · · ·
		(Deint)	Signature		<u>ر</u>		r. Date		
o. Generator A	Authorized Agent Name ANSPORTER (Ge	enerator completes	lla-b and Tr	ansporter com	<u>pletes lle</u>	с-е)			
II. TR	's Name and Address:								
	Mag Trucking Inc.								
	3500 Enterprise Ave			1/2					
b. Phone:	Hayward, CA 94545	51	07828801	/ /			16-	26-1	/ /
1 11	S DG 1	60N	1	7		e. Date		<u> </u>	
		d Signs	ature	011	maletas		<u> </u>		
III. DE	e (Print) STINATION (Gen	erator complete Illa	a-c and Dest	ination Site co	mpietes	lication Sp	ace:		
a. Disposal F	acility and Site Address		c. US EPA N	lumber d. Discri	epancy inc	noation Sh			
			ļ	AX \	1				
_	Vasco Rd Landfill 4001 N Vasco Rd				1			_	
b. \lands	Thompso CV OTER	material has been acc	conted and to the	e best of my know	ledge the t	foregoing is	s true and	accurate.	
I hereby certi	fy that the above havie		septed and to the				10 -	26-6	5
' '	m05 1_	LON		(10)		g. Dat		V	
e. Name of A	ii i d Annah (Drint)	f. Signa	ture		/a i)	y. Dai			
IV. A	SBESTOS (General	ator completes IVa	-f and Opera	tor complete IV	/g-I)	Name and	Addross:		
	Name and Address:			c. Responsib	ie Agency	wame and	Muui Caa.		
a. Sportion									
b. Phone:				d. Phone:					
e. Special H	andling Instructions and	Additional Information:	:						
(F) F======	☐ Non-Friable ☐	Both % F	riable	% Non-Friab			oscribed a	hove by the pr	oper shippina
OPERATOR	Non-Friable CS CERTIFICATION: 1	hereby declare that the	contents of this	consignment are f	ully and ac	ccurately d	escribed a ort accord	ing to applicabl	e internationa
l and are clas	sified, packageu, mark	ed and labeled/placarde	ed, and are in all	respects in prope	CONTRIBUTI	ioi adiisp			
national gov	ernmental regulations.								
						i. Da	to		
a Operator	s Name and Title (Print) h. Sig	nature	anders the fo	cility being	l demolishe	ed or reno	vated, or the de	emolition or
*Operator re	efers to the company when	nich owns, leases, oper	ates, controls, o	supervises the la	omry benig	1 401.101.011			
renovation (peration or both								

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

Senerator's US EPA ID N	umber	or completes la-r)	Manifest Docume	lif Matunai		c. Page		
				. Generator's Mailing A	ddress:			
Senerator's Name and Lo BJP-ROF Jon Central Pkvy	den Ranch ,L	20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		8,7P- 5000	ROF Jordan Hopyard RI santon CA 9), Suite 17	6 0	
hone: Dublit CA wher of the generating fa	mir altern f	925 8921218						
Mulet of the denerating to	Cility diliera ii	iolli illo gorioiami r		i. Owner's Phone No.:				
Owner's Name:		k. Exp. Date	I. Waste Shipp	ng Name and		ntainers	n. Total Quantity	o, Unit Wt/Vol
Vaste Profile #		K. Exp. Date	Description		No.	Туре	Quality	
The second second								
	1	A COMPAND		Soil				15 Yards
* Transi	900	10/14/2016						
STATE OF THE STATE								
1								
c	Land or second			tal la not a hazardniis V	aste as defi	ned by 40	CFR 261 or an	y applicable
G. ENERATOR'S CERTIFIC ate law, has been proper	ATION: I he	reby certify that the ab	ove named mater ed. and is in prope	er condition for transpor	tation accord	ling to app	icable regulation	ons; AND, if thi se waste has
ate law, has been aste la a treatment residi een treated in accordance	e with the rec	uirements of 40 CFR 2	268 and is no long	Jei a nazardous waste			- z lo-	15
T WILL.	adla	Bringer 1	MARRINE	, bunga.		r. Date	- (1) -	
		2020	ignature		llo o)			
Geberator Authorized A	TER (Ger	nerator completes	lla-b and trai	ISDOLIEL COMPletes	110-07			
Transkorter & Namerano Nac Truck	ng inc.							
Mar Turk Mic Oliv	ng inc. Sites Ave	54	07828301	\bigcirc			- 26 .	/
May Truck SCUS Enter S. Pridne: L. Haynesed C	ng Inc. Prior Ave JA D4545			Ĵ	le Da		26-1	<u> </u>
Mac Truck SIOD State S. Phone: 1: Separate C	ng Inc. Hise Ave A 04546	OA)		ation Site complete		<u>///</u> (6	26-1	<u> </u>
Mer Trunk 300 Eilen 300 Eilen 30 Phone: 1. Hernest C 1 Criver Name (Print) 11. DESTINATI	ng Inc. gries Ave A 94545 G. / G. ON (Gene	OA)	ture a-c and Destin	ation Site complete	es IIId-g)		26-,	<u> </u>
Mac Truck SIOD State S. Phone: 1: Separate C	ng Inc. gries Ave A 94545 G. / G. ON (Gene	OA)		ation Site complete	es IIId-g)		26-1	
her Truck 3500 Eden 3500 E	ng inc. Tries Ave A 94545 G. C. C. ON (Gene Ite Address:	ਰ, Signal rator complete Illa	ure I-c and Destin	W. //	es IIId-g) Indication Sp	ace:	26-4	
her Truck 3500 Eden 3500 E	ng inc. Tries Ave A 94545 G. C. C. ON (Gene Ite Address:	ਰ, Signal rator complete Illa	ure I-c and Destin	W. //	es IIId-g) Indication Sp	ace:	26-1	<u> </u>
her Truck 3500 Eden 3500 E	ng inc. Tries Ave A 94545 G. C. C. ON (Gene Ite Address:	ਰ, Signal rator complete Illa	ure I-c and Destin	W. //	es IIId-g) Indication Sp	ace:	26-1	
Mer Truckly 3500 Edward St. Phone: Hereard Co. J. C. J. J. Driver Name (Print) J. Driver Name (Print) J. DESTINATI J. Disposal Facility and S. Vecco Rd. 1501 N.V. J. Thereby call the truckly face.	ng inc. A 94546 ON (Gene ite Address: Landill act Rd	d. Signal	iure I-c and Destin c. US EPA Nur epted and to the	W. //	es IIId-g) Indication Space of foregoing	is true and	26-1 accurate.)6-1	
Mer Truck 350 Esec S. Pridne: Harraset C D. Drivet Name (Print) II. DESTINATI a. Disposal Facility and S Vacco Rd 450 INV	ng inc. price Ave A 94646 ON (Gene ite Address: Landfill act Rd Covernment	d Signation complete Illa	ture 1-c and Destin 1-c; US EPA Nur 1-c; US EPA Nur 1-c; US EPA Nur 1-c; US EPA Nur	peer of my knowledge th	es IIId-g) Indication Sp	is true and	26-1 accurate. 36-1	
Mer Truck 350 Esec S. Pridne: Harraset C D. Drivet Name (Print) II. DESTINATI a. Disposal Facility and S Vacco Rd 450 INV	ng inc. price Ave A 94646 ON (Gene ite Address: Landfill act Rd Covernment	d. Signal	ture 1-c and Destin 1-c; US EPA Nur 1-c; US EPA Nur 1-c; US EPA Nur 1-c; US EPA Nur	pegi of my knowledge the complete IVg-i)	es IIId-g) Indication Space foregoing g. Da	is true and		
Mer Truck 350 Esec S. Pridne: Harraset C D. Drivet Name (Print) II. DESTINATI a. Disposal Facility and S Vacco Rd 450 INV	IN (Gene ite Address: Landill ega Rd Bent (Print) S (General	d Signation complete Illa	ture 1-c and Destin 1-c; US EPA Nur 1-c; US EPA Nur 1-c; US EPA Nur 1-c; US EPA Nur	peer of my knowledge th	es IIId-g) Indication Space foregoing g. Da	is true and		
Mer Truck 3500 Eden 3 Pridne: Paraset C Driver Name (Print) II. DESTINATI a. Disposal Facility and S Vector Rd 450 141/4 b. Vector Rd 450 141/4 b. ASBESTOS	IN (Gene ite Address: Landill ega Rd Bent (Print) S (General	d Signation complete Illa	ture 1-c and Destin 1-c; US EPA Nur 1-c; US EPA Nur 1-c; US EPA Nur 1-c; US EPA Nur	pegi of my knowledge the complete IVg-i)	es IIId-g) Indication Space foregoing g. Da	is true and		
S. Phône: Lack St. Driver Name (Print) DESTINATION DISCOSAL FACILITY and S Viscos Ra S. Viscos R	IN (Gene ite Address: Landill ega Rd Bent (Print) S (General	d Signation complete Illa	ture 1-c and Destin 1-c; US EPA Nur 1-c; US EPA Nur 1-c; US EPA Nur 1-c; US EPA Nur	pegi of my knowledge the complete IVg-i)	es IIId-g) Indication Space foregoing g. Da	is true and		
b. Disposal Facility and S D. Name of Authorized A D. Name of Authorized A D. Operator's Name and	ON (Genesite Address: Landill Gent (Print) S (General Address:	d. Signatirator complete Illa material has been accomplete Illa f. Signation completes IVa-	c. US EPA Nur epted and to the ture	r complete IVg-i) c. Responsible Agen	es IIId-g) Indication Space foregoing g. Da	is true and		
S. Phône: Lack St. Driver Name (Print) DESTINATION DISCOSAL FACILITY and S Viscos Ra S. Viscos R	ON (Genesite Address: Landill Gent (Print) S (General Address:	d. Signatirator complete Illa material has been accomplete Illa f. Signation completes IVa-	c. US EPA Nur epted and to the ture	r complete IVg-i) c. Responsible Agen d. Phone:	es IIId-g) Indication Space foregoing g. Da	is true and		
Jack Truckly St. Phone: J. Phone	ON (Gene ite Address: Landill son Rd General Address: CGeneral Address:	d. Signal rator complete Illa finaterial has been accompletes IVa- Additional Information:	ture I-c and Destin C. US EPA Nur epted and to the ture f and Operato	r complete IVg-i) c. Responsible Agen d. Phone:	es IIId-g) Indication Sp e foregoing g. Da cy Name and	is true and		roper shippling i
Jack Truckly St. Phone: J. Phone	ON (Gene ite Address: Landill son Rd General Address: CGeneral Address:	d. Signal rator complete Illa finaterial has been accompletes IVa- Additional Information:	ture I-c and Destin C. US EPA Nur epted and to the ture f and Operato	r complete IVg-i) c. Responsible Agen d. Phone:	es IIId-g) Indication Sp e foregoing g. Da cy Name and	is true and		roper shipping i
Ber Trucking Stop Edward Stop Edward Co. L. C. L. C. L. C. L. C. L. C. L. C. L. C. L. C. L. C. C. C. C. C. C. C. C. C. C. C. C. C.	on inc. A 94546 ON (Gene ite Address: Landill ect Rd Covamiliary General Address: Cartions and increases Cartions: I he aged, market	d. Signal rator complete Illa finaterial has been accompletes IVa- Additional Information:	ture I-c and Destin C. US EPA Nur epted and to the ture f and Operato	r complete IVg-i) c. Responsible Agen d. Phone:	es IIId-g) Indication Sp e foregoing g. Da cy Name and	is true and		roper shipping lie international
Ber Trucking Stop Editor Editor Stop Editor Edit	on inc. A 94546 ON (Gene ite Address: Landill ect Rd Covamiliary General Address: Cartions and increases Cartions: I he aged, market	d. Signal rator complete Illa finaterial has been accompletes IVa- Additional Information:	ture I-c and Destin C. US EPA Nur epted and to the ture f and Operato	r complete IVg-i) c. Responsible Agen d. Phone:	es IIId-g) Indication Sp e foregoing g. Da cy Name and	is true and		roper shipping is international
Ber Trucking Stop Edward Stop Edward Co. L. C. L. C. L. C. L. C. L. C. L. C. L. C. L. C. L. C. C. C. C. C. C. C. C. C. C. C. C. C.	ng inc. inc	d. Signateriator complete Illa material has been accompletes. IVa- f. Signate ton completes. IVa- Additional Information: Both % Figreby declare that the diand labeled/placarder	c. US EPA Nur epted and to the ture f and Operato riable contents of this co	c. Responsible Agen d. Phone: % Non-Frlable posignment are fully and espects in proper condit	es IIId-g) Indication Space Indication S	is true and true and described accord	above by the pling to applicab	

REV 01/14



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

GENERATOR (General Generator's US EPA ID Number	C. COMPIC	b. N	Manifest Docum	ent Number		c. Page	1 01	
				e. Generator's Mailing A	ddress:			
Generator's Name and Location:				e, Generator a Maining A	ROF Jordan	Danch 11	c	
BJP-ROF Jordan Ranch	LLC			BJP-1	TUP JORGANI	COMMANDER ATT	.~ ^	
Central Pkwy near Fallon	RD				Hopyard RD	i soo	u	
Outside CA	923	5 8921218		g. Phone: Pleas	anton, CA 94	200		
Phone: INDENT OA owner of the generating facility differs	from the gen	erator, prov	ride:					
OWNer of the Benerating racing among				i. Owner's Phone No.:			_	
Owner's Name:			L Masta Shir	ping Name and	m. Cor	ntainers	n. Total	o. Unit
Waste Profile #	k, Exp. Da	ate	Description	ping reame and	No.	Туре	Quantity	Wt/Vol
			Description	<u> </u>				
					į		1	
		4		A. 15	1		1	15 Yards
A. 38501517930	10	V14/2018		Soil		 	 	
			1.		-			
			1		1	1		l
						<u> </u>		
8			 			ľ	1	1
						1	1	
	1		1				1	
C. GENERATOR'S CERTIFICATION: 1 h	.]		<u> </u>	evial in not a hozardnire w	aste as defin	ed by 40 (CFR 261 or an	y applicable
SENERATOR'S CERTIFICATION: 1 h	ereby certify t	hat the abo	ove named mai	per condition for transport	ation accordi	ng to appl	icable regulation	ons; AND, if thi
tala law has been properly described	, Classillou ui	o paoriaga		Links Land Diapocal Re	setrictions. I C	eniiv and	Wallant that in	ie waste has
SENERATOR'S CERTIFICATION. tate law, has been properly described vaste is a treatment residue of a previous peen treated in accordance with the re	ously restricte	o nazardol	68 and is no lo	nger a hazardous waste a	s defined by	40 CFR 2	61	
een treated in accordance with the re	quirements o	40 01 10 25	OD GITO 10 TTO 13	1			444	1 france
XX Horallon	Harman.	1 42	6	<u>, , , , , , , , , , , , , , , , , , , </u>		r. Date	<u> </u>	
The second secon	A Later 1					1 F 12216		
	HINN	l q. Si	ignature			1. 00.0		
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc.	nerator co	q. Si mpletes l	ignature Ila-b and Tra	ansporter completes	lic-e)			
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava	nerator co	mpletes l	ignature Ila-b and Tra	ansporter completes	lic-e)			1
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94546	nerator co	mpletes l	lla-b and Tra	ansporter completes		<u>, , , , , , , , , , , , , , , , , , , </u>	26-1	15
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545	nerator co	mpletes I	17828601		e. Date	<u>, , , , , , , , , , , , , , , , , , , </u>		15
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545	nerator co	mpletes I	17828601	nation Site complete	e. Date			15
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94546 c. Driver Name (Print) III. DESTINATION (Gene	erator com	mpletes I	17828801	nation Site complete	e. Date			15
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545	erator com	mpletes I	17828601	nation Site complete	e. Date			15
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94546 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address:	erator com	mpletes I	17828801	nation Site complete	e. Date			45
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill	erator com	510 d. Signatu plete Illa-	17828801 Lire C and Desti	nation Site complete umber d. Discrepancy I	e. Date es IIId-g) ndication Spa	ace:	26-1	45
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill	erator com	510 d. Signatu plete Illa-	17828801 Lire C and Desti	nation Site complete umber d. Discrepancy I	e. Date es IIId-g) ndication Spa	ace:	26-1	15
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94546 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill	erator com	510 d. Signatu plete Illa-	17828801 Lire C and Desti	nation Site complete umber d. Discrepancy I	e. Date es IIId-g) ndication Spa	ace:	26-1	15
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill	erator com	510 d. Signatu plete Illa-	17828801 Lire C and Desti	nation Site complete umber d. Discrepancy I	e. Date es Illd-g) ndication Spa	ace:	26-1	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94546 c. Driver Name (Print) III. DESTINATION (General Description of the Address: Vasco Rd Landfill b. Thereby celling that the above harded	erator com	d. Signatu	17828801 ure c and Desti c. US EPA N pted and to the	nation Site complete umber d. Discrepancy I	e. Date es IIId-g) ndication Spa	ace:	26-1	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94546 C. Driver Name (Print) III. DESTINATION (General Description of the Address: Vasco Rd Landfill 4001 N Vasco Rd I hereby cellin tratting above harded	erator com	d. Signatu	17828801 ure c and Desti c. US EPA N pted and to the	nation Site complete umber d. Discrepancy I	e. Date es IIId-g) ndication Spa	ace:	26-1	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General Landfill b. Vasco Rd Landfill b. Thereby certify Inst Inst Booke harried e. Name of Authorized Agent (Print) IV. ASBESTOS (General	erator com	d. Signatu	17828801 ure c and Desti c. US EPA N pted and to the	nation Site complete umber d. Discrepancy I	e. Date es IIId-g) ndication Spa	ace:	26-1	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94546 C. Driver Name (Print) III. DESTINATION (General Description of the Address: Vasco Rd Landfill 4001 N Vasco Rd I hereby cellin tratting above harded	erator com	d. Signatu	17828801 ure c and Desti c. US EPA N pted and to the	nation Site complete umber d. Discrepancy I	e. Date es IIId-g) ndication Spa	ace:	26-1	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General Landfill b. Vasco Rd Landfill b. Vasco Rd I hereby celtin that the bove harded e. Name of Authorized Agent (Print) IV. ASBESTOS (General	erator com	d. Signatu	17828801 ure c and Desti c. US EPA N pted and to the	nation Site complete umber d. Discrepancy I	e. Date es IIId-g) ndication Spa	ace:	26-1	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General Landfill b. Vasco Rd Landfill b. Thereby certify Inst Inst Booke harried e. Name of Authorized Agent (Print) IV. ASBESTOS (General	erator com	d. Signatu	17828801 ure c and Desti c. US EPA N pted and to the	nation Site complete umber d. Discrepancy I best of my knowledge the or complete IVg-i) c. Responsible Agence	e. Date es IIId-g) ndication Spa	ace:	26-1	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 04546 C. Driver Name (Print) III. DESTINATION (General August 1 Indicated Agent (Print) b. Vasco Rd Landfill 4001 N Vasco Rd i hereby celtify India India Bove halfed e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	erator comple	d. Signatuplete Illa-been acce	17828801 ure c and Desti c. US EPA N pted and to the	nation Site complete umber d. Discrepancy I	e. Date es IIId-g) ndication Spa	ace:	26-1	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 04546 C. Driver Name (Print) III. DESTINATION (General August 1 Indicated Agent (Print) b. Vasco Rd Landfill 4001 N Vasco Rd i hereby celtify India India Bove halfed e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	erator comple	d. Signatuplete Illa-been acce	17828801 ure c and Desti c. US EPA N pted and to the	nation Site complete umber d. Discrepancy I best of my knowledge the or complete IVg-i) c. Responsible Agence	e. Date es IIId-g) ndication Spa	ace:	26-1	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94546 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill b. Vasco Rd b. I hereby cellin tratifie above harried e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	erator comple	d. Signatuplete Illa-been acce	17828801 ure c and Desti c. US EPA N pted and to the	nation Site complete umber d. Discrepancy I best of my knowledge the or complete IVg-i) c. Responsible Agence	e. Date es IIId-g) ndication Spa	ace:	26-1	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94546 c. Driver Name (Print) III. DESTINATION (General Authorized Agent (Print) b. Hereby cellin transfer above harried e. Name of Authorized Agent (Print) IV. ASBESTOS (General Acceptable Address: b. Phone: e. Special Handling Instructions and	erator complete Additional Info	d. Signatuplete Illabeen acce	I/828901 Ire -c and Desti c. US EPA N pted and to the	nation Site complete umber d. Discrepancy I best of my knowledge th or complete IVg-i) c. Responsible Agence d. Phone:	e. Date s Illd-g) ndication Spa	ace: s true and e Address:	accurate.	
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94546 c. Driver Name (Print) III. DESTINATION (General Address: Vasca Rd Landfill 4001 N Vasco Rd b. Vasca Rd Landfill 4001 N Vasco Rd b. Vasca Rd Landfill 4001 N Vasco Rd c. Name of Authorized Agent (Print) IV. ASBESTOS (General Address: b. Phone: e. Special Handling Instructions and	erator complete Additional Info	d. Signatuplete Illabeen acce	IIIa-b and Tra	nation Site complete umber d. Discrepancy I best of my knowledge th or complete IVg-i) c. Responsible Agence d. Phone:	e. Date s Illd-g) ndication Spa	ace: strue and e Address:	accurate.	oper shipping r
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94546 c. Driver Name (Print) III. DESTINATION (General Authorities Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby celtin Inat the above hattled e. Name of Authorized Agent (Print) IV. ASBESTOS (General Authorities Address: b. Phone: e. Special Handling Instructions and	erator complete Additional Info	d. Signatuplete Illabeen acce	Ila-b and Tra	nation Site complete umber d. Discrepancy I best of my knowledge th or complete IVg-i) c. Responsible Agence d. Phone:	e. Date s Illd-g) ndication Spa	ace: strue and e Address:	accurate.	oper shipping r
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby celtin that the above harded e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and f. Priable Non-Friable OPERATOR'S CERTIFICATION: I hand are classified packaged, market	erator complete Additional Info	d. Signatuplete Illabeen acce	Ila-b and Tra	nation Site complete umber d. Discrepancy I best of my knowledge th or complete IVg-i) c. Responsible Agence d. Phone:	e. Date s Illd-g) ndication Spa	ace: strue and e Address:	accurate.	oper shipping r
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94546 c. Driver Name (Print) III. DESTINATION (General Address: Vasca Rd Landfill 4001 N Vasco Rd b. Vasca Rd Landfill 4001 N Vasco Rd b. Vasca Rd Landfill 4001 N Vasco Rd c. Name of Authorized Agent (Print) IV. ASBESTOS (General Address: b. Phone: e. Special Handling Instructions and	erator complete Additional Info	d. Signatuplete Illabeen acce	Ila-b and Tra	nation Site complete umber d. Discrepancy I best of my knowledge th or complete IVg-i) c. Responsible Agence d. Phone:	e. Date s Illd-g) ndication Spa	ace: strue and e Address:	accurate.	oper shipping relational
II. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ava b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby celtin that the above harded e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and f. Priable Non-Friable OPERATOR'S CERTIFICATION: I hand are classified packaged, market	erator complementation and labeled	d. Signature lila- been acce f. Signature stes IVa-frie that the college t	able ontents of this i, and are in all	nation Site complete umber d. Discrepancy I best of my knowledge the cor complete IVg-i) c. Responsible Agence d. Phone: % Non-Friable consignment are fully and respects in proper condition	e. Date s Illd-g) ndication Spa	ace: s true and e Address: escribed a ort accordi	accurate.	-



If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III

GENERATOR (Generator	Completes 1a-1)	Manifest Docum	ent Number		c. Page	1 of		
Generator's US EPA ID Number	5. ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			L <u></u>			
N/A Generator's Name and Location:			e. Generator's Mailing			•		
BJP-ROF Jordan Ranch ,LLC	C		BJP-	ROF Jordan	Ranch ,LL	.U		
Central Pkwy near Fallon RD)			Hopyard RD	, Suite 17	U		
phono: Dublin CA	925 8921218	<u> </u>	g. Phone: Plea	santon,CA 94	000			
owner of the generating facility differs from	m the generator, prov	vide:		uj.	% -			
Owner's Name:			i, Owner's Phone No.:		m. Containers n. Total o. Un			
Vaste Profile #	k. Exp. Date		ping Name and	M. Cor No.	Type	Quantity	Wt/Vol	
		Description		140,	1,720			
		İ						
A. 38501517930	10/14/2016			<u> </u>		15 Yards		
						ļ		
.**.								
В.					 	<u> </u>		
C.								
	by certify that the abo	ove named mate	erial is not a hazardous v	vaste as defin	ed by 40 (CFR 261 or any	applicable	
ate law, has been properly described, ci	assilled and package	su, and is in pro-	to the Land Dieneral R	estrictions I o	ertify and	warrant that the	waste has	
ate law, has been properly described, claste is a treatment residue of a previous ten treated in accordance with the requir	ly restricted hazardou	us waste subject 168 and is no lor	i to the Land Disposal R iger a hazardous waste a	as defined by	40 CFR 2	61.		
- N - N	O A A	00/1	12 12 11 10 all	χ	13	20-6		
Variellino na	Me M	en (XNV)	ne I varinge	<u> </u>	г. Date			
Generator Authorized Agent Name (Pri	$\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$	ignature	nanartar completes	llc-e)	<u> </u>			
TRANSPORTER (Gene	rator completes	lia-b and ma	risporter completes	110 07				
Transporter's Name and Address:								
Mag Trucking Inc.		.3						
3500 Enterprise Ave Phone: Hayward, CA 94545	510	7828801	1					
		Time	4		10	-26-	15_	
LUIS DE LEON	d, Signatu		1	e. Date)			
Driver Name (Print)	tor complete IIIa.	c and Destir	nation Site complete	e IIId-a)				
- DESTINATION (Conord		O dila Boom		,				
	tor complete ma	c. US EPA Nu	mber d. Discrepancy	Indication Spa	ice:			
I. DESTINATION (Genera Disposal Facility and Site Address:	tor complete ma	c. US EPA Nu	mber d. Discrepancy	Indication Spa	ice:			
Disposal Facility and Site Address: Vasco Rd Landfill	tor complete ma	c. US EPA Nu	mber d. Discrepancy	Indication Spa	ice:			
Disposal Facility and Site Address: Vasco Rd Landfil		C. US EPA NU	mber d. Discrepancy	illulcation ope		accurate		
Disposal Facility and Site Address: Vasco Rd Landfil		c. US EPA Nu	best of my knowledge th	e foregoing is	true and	accurate.		
Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Livernare CA 1455 hereby certify that the above hamed ma		c. US EPA Nu	best of my knowledge th	e foregoing is	true and	accurate. 26-15		
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above hamled ma	aterial has been acce	pted and to the	best of my knowledge th	e foregoing is	true and	accurate. 26-15	-	
Vasco Rd Landfill 4001 N Vasco Rd hereby certify in at the above hamed ma	aterial has been acce	pted and to the	best of my knowledge the	e foregoing is	true and	accurate. 26-15		
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above hamed ma Name of Authorized Agent (Print) V. ASBESTOS (Generator	aterial has been acce	pted and to the	best of my knowledge th	e foregoing is	true and	accurate. 26-15		
Vasco Rd Landfill 4001 N Vasco Rd hereby certify first the above harned ma	aterial has been acce	pted and to the	best of my knowledge the	e foregoing is	true and	accurate. 26-15		
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above hamed ma Name of Authorized Agent (Print) V. ASBESTOS (Generator	aterial has been acce	pted and to the	best of my knowledge the complete IVg-i) c. Responsible Agence	e foregoing is	true and	accurate. 26-15		
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above hamed ma Name of Authorized Agent (Print) V. ASBESTOS (Generator a. Operator's Name and Address:	f. Signatur completes IVa-f	pted and to the	best of my knowledge the	e foregoing is	true and	accurate. 26-15		
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above hamed ma Name of Authorized Agent (Print) V. ASBESTOS (Generator a. Operator's Name and Address:	f. Signatur completes IVa-f	pted and to the	best of my knowledge the complete IVg-i) c. Responsible Agence	e foregoing is	true and	accurate. 26-15		
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above hamed may Name of Authorized Agent (Print) V. ASBESTOS (Generator a. Operator's Name and Address: D. Phone: a. Special Handling Instructions and Address	f. Signature completes IVa-f	pted and to the	best of my knowledge the complete IVg-i) c. Responsible Agence d. Phone:	e foregoing is g. Date	true and	X(0,13)		
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above harded ma Name of Authorized Agent (Print) V. ASBESTOS (Generator a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address:	f. Signature completes IVa-f	pted and to the	best of my knowledge the complete IVg-i) c. Responsible Agence d. Phone:	e foregoing is g. Date	Address:	X (0 / 10)	per shipping	
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above harded ma hereby certify that the above harded ma harden Authorized Agent (Print) V. ASBESTOS (Generator a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address:	f. Signature completes IVa-f	pted and to the	best of my knowledge the complete IVg-i) c. Responsible Agence d. Phone:	e foregoing is g. Date	Address:	X (0 / 10)	per shipping	
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above hamed ma hereby certified ma her	f. Signature completes IVa-f	pted and to the	best of my knowledge the complete IVg-i) c. Responsible Agence d. Phone:	e foregoing is g. Date	Address:	X (0 / 10)	per shipping internationa	
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above hamed ma Name of Authorized Agent (Print) V. ASBESTOS (Generator	f. Signature completes IVa-f	pted and to the	best of my knowledge the complete IVg-i) c. Responsible Agence d. Phone:	e foregoing is g. Date	Address:	X (0 / 10)	per shipping internationa	
Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above hamed ma hereby certify that the above hamed ma hereby cartify that the	f. Signature completes TVa-f	pted and to the pted and to the and Operato	best of my knowledge the process of my knowledge the proce	e foregoing is g. Date by Name and accurately de on for transpo	Address:	pove by the proj		

PERUBLIC SERVICES

REV 01/14

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

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

Generator's US EPA ID Number	nerator completes la-r)	, Manifest Document	Number		c. Page	7 01	
Senerator's Narrie and Location: S.P. ROF Jardan Ru Cantral Plant Bear F	inch LLC Fallon RID 925 892121	8 9	500	Address: PROF Jordan 10 Hopyard RE asenton CA 9), Suite 17	C 0	
wher of the generating facility di	iffers from the generator, pro	ovide:					
Dwner's Name:		I. Waste Shipping	Owner's Phone No.:	l m. Coi	italners	n. Total	o. Unit
yasta Profile #	k. Exp. Date	Description		No.	Type:	Quantity	WWVol
A. approprieta	10/14/2018		Soil				15 Yards
	~						
							opplicable
NERATOR'S CERTIFICATION 6 law, has been properly descr ste is a treatment residue of a p in treated littaccordance with the	nbed, classified and packag	eu, and is in proper (the Land Disposal R	estrictions. I c	ertify and	warrant that the	ns; AND, if waste has
(/2/88):00		<i>Signature</i>	c Prady	<u> </u>	r. Date	24 V2	
eneralor Authorized Agent Na	۱۱۱۱۵ (۲۰۱۱۱۱۱) ۱۱۱۱۵ (۱۳۱۱۱۱۲)	signiture.					
Transporter's Name and Addre	(Generator completes	Ila-b and Transp	porter completes	s IIc-e)		5. 41444 1144 2144	
Transporter's Name and Addre Hag Trucking ins 300 Charpise Av	(Generator completes ss:	IIa-b and Transp 07 828801	oorter completes	s lic-e)			
Transporter's Name and Addre Hag Texching his 3610 Chinystae Av Phone: Haybeard CA 9484	(Generator completes ss: ss: 5 51	07828801	oorter completes			- //3	15
Transporter's Name and Address Had Taxching his. SETS Champing Av Phone: Hayrand CA 9484	(Generator completes ss: 6 5 51	07828801 ture	on Site complete	je, Date		. 1	15
Transporter's Name and Addre Had Taucking inc. 3800 Embrace Av Phone: Hayward CA 9484 Driver Name (Print). DESTINATION (C	(Generator completes ss: 5 51 d. Signal senerator complete Illa	07828801 ture	on Site complete	je, Date			
Fransporter's Name and Address Has Teaching Inc. SIG Enterprise Average CA 9484 Differ Name (Print) DESTINATION (G	(Generator completes ss: 5 51 d. Signal senerator complete Illa	07828601 ture ⊪c and Destinatio	on Site complete	je, Date			
Transporter's Name and Address Had Trucking his. 300 Enterprise Av. Phone: Haverd CA 984 Differ Name (Print). DESTINATION (G. Disposal Facility and Site Address Vacca Rd Landill	(Generator completes ss: 5 51 d. Signal senerator complete Illa ges:	07828601 ure -c. and Destination c. US EPA Number	on Site complete	±e, Date es Illd-g) Indication Spa	Ċe:		
Transporter's Name and Address Had Teaching his. Still Embryone Av. Phone: Hayword CA 9484 Differ Name (Print). DESTINATION (G. Disposal Facility and Site Address Vence Rd Landis Address Rd. Landis Rd. Landis Address Rd. Landis Rd. L	(Generator completes ss: 5 51 d. Signal senerator complete Illa ges:	ure -c and Destination c. US EPA Number	on Site complete	±e, Date es Illd-g) Indication Spa	Ċe:	iccurate.	
Fransporter's Name and Addres Han Teuching Inc. 3800 Embryothe Av. Phone: Hannert CA 9484 Differ Name. (Print) DESTINATION (G. Disposal Facility and Site Addres Vacco Rd Landill 1001 N Yastro Rd eraby certify the Unit Sepva Ha	(Generator completes ss: 5 51 d. Signationerator complete Illianess:	ure Inc. and Destination Inc. US EPA Number	on Site complete	e, Date es Illd-g) Indication Spa	ce: true and s	iccurate.	
Transporter's Name and Address Had Teaching his. Still Embryone Av. Phone: Hayward CA 9484 Diver Name (Print) DESTINATION (G. Disposal Facility and Site Address Vesca Rd Landis Addi N Vesca Rd ereby certify matthe servems	Generator completes ss: d. Signation complete Illa ess: Med material has been accomplete Illa ess:	ure -c and Destination c. US EPA Number -poted and to the best	on Site complete or d. Discrepancy t of my knowledge th	±e, Date es Illd-g) Indication Spa	ce: true and s	iccurate.	
Transporter's Name and Address Hay Trucking his. 3810 Enterprise Av. Phone: Hayrand, CA 9464 Diver Name (Print). DESTINATION (C. Disposal Facility and Site Address Visco Rd Landill LOUIT L. Name of Authorized Agent (Print). ASBESTOS (Ger	(Generator completes ss: 15 51 16 d. Signal senerator complete illa ess: 16 f. Signal int) 17 f. Signal ierator completes IVa-	ure Loc and Destination c. US EPA Number Located and to the best	on Site complete or d. Discrepancy t of my knowledge th	e, Date es Illd-g) Indication Spa ne foregoing is g, Date	ce:	ccurate.	
Transporter's Name and Address Had Texching his. SUP British his Address Phone: Hatherst CA 9484 Differ Name (Print) DESTINATION (G Disposal Facility and Site Address Print Carlot (Print) Name of Anthonized Agent (Print) Name of Anthonized Agent (Print) ASBESTOS (Gen Operator's Name and Address	(Generator completes ss: 15 51 16 d. Signal senerator complete illa ess: 16 f. Signal int) 17 f. Signal ierator completes IVa-	ure -c and Destination c. US EPA Number	on Site complete or d. Discrepancy of my knowledge the	e, Date es Illd-g) Indication Spa ne foregoing is g, Date	ce:	iccurate.	
Phone: Name and Address Hay Trucking his. Jack British his. Jack British his. Jack British his. Phone: Haybred CA 9484 Differ Name. (Print). DESTINATION (G. Disposal Facility and Site Address Vacca Rd Landis 4001 R Vacca	(Generator completes ss: 6 51 d. Signation complete Illa ess: Med material has been accomplete Illa ess:	ure -c and Destination c. US EPA Number	on Site complete or d. Discrepancy t of my knowledge the	e, Date es Illd-g) Indication Spa ne foregoing is g, Date	ce:	iccurate.	
Transporter's Name and Address Had Trucking his. Said Balayphie Av. Phone: Hayberd CA 9484 Differ Name (Print). DESTINATION (G. Disposal Facility and Site Address Vacca Rd Landill LOUIT L. Name of Address Name of Address Phone: Special Handling Instructions of the control of the	(Generator completes ss: 6 51 d. Signation complete Illa ess: Med material has been accomplete Illa ess: int) f. Signation completes IVa-	ure -c and Destination c. US EPA Number -pted and to the best ure f and Operator c	on Site complete or d. Discrepancy of my knowledge the omplete IVg-i) . Responsible Agen	e, Date es Illd-g) Indication Spa ne foregoing is g, Date cy Name and	true and a	2(0-15	
Transporter's Name and Address Had Trucking his. SUPERINATION (G. Disposal Facility and Site Address Roll Landis 100 N Vasco Rd La	(Generator completes ss: 15. 51 Id. Signation and Additional Information: Both % Fr. Thereby declare that the carked and labeled/placarded.	orazasot ure -c and Destination c. US EPA Number spted and to the best ule f and Operator c	on Site complete or d. Discrepancy of my knowledge the omplete IVg-i) . Responsible Agent I. Phone:	e, Date es IIId-g) Indication Spa ne foregoing is g. Date cy Name and	true and a		per shipping internations
Transporter's Name and Address Hay Trucking his. 300 Balanghae Av Phone: Haybrard CA 9484 Differ Name: (Print). DESTINATION (G Disposal Facility and Site Address Vacca Rd Landis 400 RVacca Rd Beraby certify that the second	(Generator completes ss: 15. 51 Id. Signation and Additional Information: Both % Fr. Thereby declare that the carked and labeled/placarded.	orazasot ure -c and Destination c. US EPA Number spted and to the best ule f and Operator c	on Site complete or d. Discrepancy of my knowledge the omplete IVg-i) . Responsible Agent I. Phone:	e, Date es IIId-g) Indication Spa ne foregoing is g. Date cy Name and	true and a		per shipping international

RETURN TO OPERATOR

RS-F11A



If waste is asbestos waste, complete Sections I, II, III and IV If waste is \underline{NOT} asbestos waste, complete Sections I, II and III

Generator's US EPA ID Number	r completes la-r	. Manifest Docu	iment Number			c. Page		
MIA.			e. Generator's N	lailing Add	ress:			
Generator's Name and Location:	. 4			R ID DA	F Jordan	Ranch Li	.C	
BJP-ROF Jordan Ranch ,LL	LC			ENAN LI	pyard RD	Side 17	ń	
Central Pkwy near Fallon R	D			JUUU IN	ANYONU IND	200	*	2
Dublin CA	9.25 89212	18	g. Phone:	P10858/	ton, CA 94	900		
Phone: Dublin, CA owner of the generating facility differs from	om the generator, p	rovide:	·				•	
Milet of the Solietzman and			i. Owner's Phon	ië No.:	تب			
Owner's Name:	5.4	L Waste Sh	nipping Name and		m. Cor	ntainers	n. Total	o, Unit Wt/Vol
Waste Profile #	k. Exp. Date	Description			No.	Type	Quantity	VVUVOI
	4						ł	1
41.5% 85.5 %						1		
"	A A SA A SA A SA A SA A SA A SA A SA A	,	Soil			ŀ		16 Yards
A. 38591517938	10/14/2010	<u> </u>	3011					
		.					k .	l l
	1				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ľ	1 .
8.		1			<u> </u>	 	 	
U.	2							
	<u> </u>				1	1		· 1
ing the second s	1							
C. ENERATOR'S CERTIFICATION: Lhere	1	have semed m	otorial is not a haza	rdous was	te as defin	ed by 40 (CFR 261 or an	y applicable
ENERATOR'S CERTIFICATION: Lhere	eby certify that the a	n vəlilisi əyoqı	roper condition for t	ransportati	on accordi	ng to appl	icable regulati	ons; AND, II til
iala laur hae noon nichaliv liesulludu. V	Magatition of the barren	0	the second of th	I Docti	notions in	eniiv anu.	Wallall History	le waste nas
vaste is a treatment residue of a previous een treated in accordance with the requ	irements of 40 CFF	268 and is no	longer a hazardous	waste as	defined by	40 CFR 2	01.	
een treated in accordance with the roge		1		and the second		1 1	· · · · · · · · · · · · · · · · · · ·	
	. <u>0 3 21 1 /</u>					r. Date		
The second of th	rint) q.	Signature		11		1.55		
TO A NEDODTED (Cond	tar complete							
I RANSPURIER (UUI)	etaror combiere	<u>s lla-b and 1</u>	ransporter com	pletes lic	;-e)			
a. Transporter's Name and Address: Mag Trucking Inc.	erator complete	s lla-b and 1	ransporter com	pletes lic	:-e)	a		
a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave	*	s IIa-b and I	ransporter com	pletes IIC	;-e)	:		
i. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave	*		ransporter com	pletes IIC	;-e)			
Mag Trucking Inc. 3500 Enterprise Ave. 2. Phone: Hayward, CA 94545	d Sign	107828801			e. Date	3		
A. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave. b. Phone: Hayward, CA 94545	d Sign	107828801			e. Date	3	-	
Mag Trucking Inc. 3500 Enterprise Ave. 2. Phone: Hayward, CA 94545 2. Driver Name (Print) 3. DESTINATION (General	d Sign	107828801 ature la-c and Des	stination Site co	mpletes	e. Date		-	
A. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave. b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General	d Sign	107828801	stination Site co		e. Date		-	
Mag Trucking Inc. 3500 Enterprise Ave. 5. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address:	d Sign	107828801 ature la-c and Des	stination Site co	mpletes	e. Date		-	
Mag Trucking Inc. 3500 Enterprise Ave. 2500 Enterpr	d. Sign ator complete II	ature la-c and Des	stination Site co Number d. Discre	mpletes epancy Ind	e. Date	ace:		
Mag Trucking Inc. 3500 Enterprise Ave. 2500 Enterpr	d. Sign ator complete II	ature la-c and Des	stination Site co Number d. Discre	mpletes epancy Ind	e. Date	ace:	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 2500 Enterpr	d. Sign ator complete II	ature la-c and Des	stination Site co Number d. Discre	mpletes epancy Ind	e. Date	ace:	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave 5. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General August Augu	d. Sign ator complete II	ature la-c and Des	stination Site co Number d. Discre	mpletes epancy Ind	e. Date	ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 5. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General August Aug	d. Sign ator complete II	ature la-c and Des c. US EPA	stination Site co Number d. Discre he best of my know	mpletes epancy Ind	e. Date	ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 5. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General August Aug	d. Sign ator complete II	ature la-c and Des c. US EPA	stination Site co Number d. Discre he best of my know	mpletes epancy Ind	e. Date	ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General August	d. Sign ator complete II	ature la-c and Des c. US EPA	stination Site co	mpletes epancy Ind	e. Date	ace: s true and	accurate.	
A. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave. b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify Ina the above named me. Name of Authorized Agent (Print) IV. ASBESTOS (Generator)	d. Sign ator complete II	ature la-c and Des c. US EPA	stination Site co Number d. Discre he best of my know	mpletes epancy Ind	e. Date	ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above hamed m	d. Sign ator complete II	ature la-c and Des c. US EPA	stination Site co	mpletes epancy Ind	e. Date	ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 2. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General August Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify in the title above named me. Name of Authorized Agent (Print) IV. ASBESTOS (Generator)	d. Sign ator complete II	ature la-c and Des c. US EPA	stination Site co	mpletes epancy Ind	e. Date	ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vasco Rd Landfil 4001 N Vasco Rd b. I hereby certify that the above named me. Name of Authorized Agent (Print) IV. ASBESTOS (Generato a. Operator's Name and Address:	d. Sign ator complete II	ature la-c and Des c. US EPA	stination Site co	mpletes epancy Ind	e. Date	ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 2. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General August Aug	d. Sign ator complete II	ature la-c and Des c. US EPA ccepted and to to ature ature a-f and Oper	stination Site co Number d. Discre the best of my know ator complete IV	mpletes epancy Ind	e. Date	ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vasco Rd Landfil 4001 N Vasco Rd b. I hereby certify that the above named me. Name of Authorized Agent (Print) IV. ASBESTOS (Generato a. Operator's Name and Address:	d. Sign ator complete II	ature la-c and Des c. US EPA ccepted and to to ature ature a-f and Oper	stination Site co Number d. Discre the best of my know ator complete IV	mpletes epancy Ind	e. Date	ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vasco Rd Landfil 4001 N Vasco Rd b. I hereby certify that the above named me. Name of Authorized Agent (Print) IV. ASBESTOS (Generato a. Operator's Name and Address: b. Phone: e. Special Handling instructions and Address:	d. Sign ator complete II naterial has been ac f. Sign or completes IV:	ature la-c and Des c. US EPA ccepted and to to ature a-f and Oper	stination Site co Number d. Discre he best of my know ator complete N c. Responsib d. Phone:	mpletes epancy Ind ledge the f	e. Date Illd-g) ication Spo oregoing is g. Date	ace: s true and / / / te Address:		
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General August Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above handed me. Name of Authorized Agent (Print) IV. ASBESTOS (Generator a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address:	d. Sign ator complete II ator complete II ator completes IV:	ature la-c and Des c. US EPA ccepted and to to ature a-f and Oper	stination Site co Number d. Discre he best of my know ator complete IV c. Responsib d. Phone:	mpletes epancy Ind ledge the f	e. Date Illd-g) ication Spa oregoing is g. Date	ace: s true and / / /) de Address:	have by the D	roper shipping
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above named me. Name of Authorized Agent (Print) IV. ASBESTOS (Generato a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address:	d. Sign ator complete II ator complete II ator completes IV:	ature la-c and Des c. US EPA ccepted and to to ature a-f and Oper	stination Site co Number d. Discre he best of my know ator complete IV c. Responsib d. Phone:	mpletes epancy Ind ledge the f	e. Date Illd-g) ication Spa oregoing is g. Date	ace: s true and / / /) de Address:	have by the D	roper shipping le internationa
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General Landill 4001 N Vasco Rd b. I hereby certify that the above named me. Name of Authorized Agent (Print) IV. ASBESTOS (Generate a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address: 6. Print Print	d. Sign ator complete II ator complete II ator completes IV:	ature la-c and Des c. US EPA ccepted and to to ature a-f and Oper	stination Site co Number d. Discre he best of my know ator complete IV c. Responsib d. Phone:	mpletes epancy Ind ledge the f	e. Date Illd-g) ication Spa oregoing is g. Date	ace: s true and / / /) de Address:	have by the D	roper shipping le internationa
A. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General Landill 4001 N Vasco Rd Landill 4001 N Vasco Rd b. I hereby certify in the above named me. Name of Authorized Agent (Print) IV. ASBESTOS (Generate a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address:	d. Sign ator complete II ator complete II ator completes IV:	ature la-c and Des c. US EPA ccepted and to to ature a-f and Oper	stination Site co Number d. Discre he best of my know ator complete IV c. Responsib d. Phone:	mpletes epancy Ind ledge the f	e. Date Illd-g) ication Spa oregoing is g. Date	ace: s true and / / /) de Address:	have by the D	roper shipping le internationa
A. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General Landilly and Site Address: Vasco Rd Landilly and Site Address: Vasco Rd Landilly and Site Address: Linerally Certify Inst the above named metal and Address: Name of Authorized Agent (Print) IV. ASBESTOS (Generate a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address: DPERATOR'S CERTIFICATION: I her and are classified, packaged, marked and are classified, packaged, marked and are classified and packaged, marked and are classified and packaged, marked and packaged, marked and packaged, marked and packaged, marked and packaged and pack	d. Sign ator complete II ator complete II ator completes IV:	ature la-c and Des c. US EPA ccepted and to to ature a-f and Oper	stination Site co Number d. Discre he best of my know ator complete IV c. Responsib d. Phone:	mpletes epancy Ind ledge the f	e. Date Illd-g) ication Spi oregoing is g. Date Name and	ace: s true and /// te Address: escribed acord	have by the D	roper shipping le internationa
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General Landilly and Site Address: Vasco Rd Landilly 4001 N Vasco Rd b. I hereby certify that the above named me. Name of Authorized Agent (Print) IV. ASBESTOS (Generate a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and Address: 6. Print Print Non-Friable B. OPERATOR'S CERTIFICATION: I hereand are classified, packaged, marked and packaged and	d. Sign ator complete II ator complete II ator complete II ator completes IV:	ature la-c and Des c. US EPA cepted and to to ature a-f and Oper criable a contents of this led, and are in a	stination Site co Number d. Discre he best of my know ator complete IV c. Responsib d. Phone: % Non-Friate s consignment are to	mpletes epancy Ind ledge the f /g-i) le Agency le fully and ac	e. Date Illd-g) ication Spa oregoing is g. Date Name and	ace: a true and /// // // // Address: escribed a cord	bove by the ping to applicab	



If waste is asbestos waste, complete Sections I, II, III and IV If waste is ${\hbox{{\tt NOT}}}$ asbestos waste, complete Sections I, II and III

MAG3

I. GENERATOR (Generator a. Generator's US EPA ID Number	completes		cument Number		c. Page 1	of	
N/A							
d. Generator's Name and Location: BJP-ROF Jordan Ranch ,LL(Central Pkwy near Fallon RD f. Phone: Dublin,CA		1218	e. Generator's Mag	ailing Address: BJP-ROF Jordan 5000 Hopyard RD Pleasanton,CA 94	, Suite 170		
If owner of the generaling facility differs fro	m the generato	or, provide:	i Owner's Phone	No.: 925 3	.80 -	012-7	
h. Owner's Name:	k, Exp. Date	I. Waste S	hipping Name and	m. Coi	ntainers	n. Total	o. Unit
j. waste Profile # // /	K, EAR. Date	Descriptio		No.	Туре	Quantity	Wt/Vol
A. 38501517930	10/14/2	016	Soil				15 Yards
В.							
1 -							
C					nd by 40 C	ED 261 or any	applicable
GENERATOR'S CERTIFICATION: I herel state law, has been properly described, clawaste is a treatment residue of a previous been treated in accordance with the requir	assified and party ly restricted/haz rements of #0 C	ckaged, and is in p	iest to the Land Dispo	sal Restrictions. I c	ertify and w	arrant that the	
XX ANGGLINI. V						117-9	1-15
p. Generator Authorized Agent Name (Prin	nt)	q. Signature		-1 111	r. Date	10 2	0 13
II. TRANSPORTER (Gener	rator comple	etes IIa-b and I	ransporter compi	etes IIC-e)			
a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545		5107828801	9		14		· .
LUIS DE LGON		-16	4/19		10.	26.1	5
c. Driver Name (Print)	d. Si	ignature A		e. Date			
III. DESTINATION (General			tination Site com	pletes IIId-g)	-		
a. Disposal Facility and Site Address: Vasco Rd Landfill	•	c. US EPA	Number d. Discrepa	ancy Indication Spa	ce:		
b. West of the book of the b				W. f	true and co	ourata	
hereby certify that the above harned mat	terial has been	Accepted and to the	RU KNOWIED	ge the foregoing is	0-0	6-15	
e. Name of Authorized Agent (Print)	f. Sig	gnature	_ ()	g. Date			
IV. ASBESTOS (Generator	completes I'	Va-f and Opera	ator complete IVg-	-i)			
a. Operator's Name and Address:			c. Responsible A	Agency Name and A	Address:		
b. Phone: e. Special Handling Instructions and Addi	tional Informati	on:	d. Phone:				
f. ☐ Friable ☐ Non-Friable ☐ Both	9	6 Friable	% Non-Friable				
f. L. Friable L. Non-Friable L. Both OPERATOR'S CERTIFICATION: I hereby and are classified, packaged, marked and national governmental regulations.	. dealara that t	he contents of this	consignment are fully respects in proper co	and accurately des andition for transpor	scribed above t according	ve by the prop to applicable i	er shipping nan nternational and

g. Operator's Name and Title (Print) *Operator refers to the company which or	h. S wns, leases, op	Signature erates, controls, o	r supervises the facility	i. Date y being demolished	or renovate	ed, or the demo	olition or
renovation operation or both							

A SHERWARDS

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is <u>NOT</u> asbestos waste, complete Sections I, II and III MAG3

GENERATOR a: Generator's US EPA ID No	imber		b. Manifest Docu	ment Number			c. Page	1 of	
Caribia Plany : Phone: Dalain, GA	an Ranch ,LLC war Fallon RD	925 \$9217		e. Generator's N	Mailing Addre BJP-ROF 5000 Hop Pleasanto	Jordan yard Ril), Suite 17		
fowner of the generaling fac	lity differs from	the generator, p	rovide:						
i, Owner's Name: 🎁 🚶	1 // / F	Exp, Date	I Waste Shi	i. Owner's Phor pping Name and	e No.;	m. Cor	ntainers	n. Total	l o. Unit
A Andrew Company		LAPI, Date	Description			No.	Туре	Quantity	Wt/Vol
A-MINISTA		10/14/201		Soil					15 Yards
a .									
SENERATOR S CERTIFICA tate law, has been property yeste le a treatment residue sen treated in accordance w	described, class of a previously r	ified and packa; estricted hazard	ged, and is in pro lous waste subjec	per condition for tr it to the Land Disp	ansportation a osal Restriction	accordir ons. I ce	ng to appli ertify and v	cable regulation varrant that the	ns; AND, if th
MILING!	diwi.Va	Ides							
Generator Author Garage			Signature		1750 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		r. Date	10-2	6-1
Mag galoking 3000 Baterph 5. Phones: Country PA	s And Light		07828801				7 7	26.	7~
LUIS DE	<u> IGON</u>	d. Signa	ture / Cu	<u>=// } </u>		. Date	<i>(</i>	ا '' <i>ک</i> ا کرن	
II. DESTINATION	(Generator	and the second comments of the second comment	The second secon	ation Site com	and the first transportion of the first of				
i, Disposal Facility and Site? Vasce Rd Lan 4901 A Vasco	dn 5 0		c. US EPA Nu		ancy Indicatio				
hereby certify///na//he abox	entered and participation of the first of th	al has been acce			lge the forego				
M. Peunozi			nullo			34.1 B.15.1	0-0	16-15	
e: Name of Authorized Agent V: ASBESTOS ((f. Signati moletes IVa-	The second secon	r complete IVa	200	, Date			
a. Operator's Name and Add	Gattella 内部(ないがみ): デース			c. Responsible /		and A	ldress:		
b. Phone: a. Special Handling Instructio	ns and Addition	al Information:		d. Phone:					
. ☑ «Friable » ☑ Non-Friab	e. ⊡ੌ Both	% Frid	able	% Non-Friable					
OPERATOR'S CERTIFICATI and are classified, packaged national governmental regula	ON: I hereby de marked and lat	clare that the co	ontents of this cor	nsignment are fully	and accurate endition for tra	ely desc insport	ribed abov according	e by the prope to applicable in	er shipping na Iternational a
	704±3				4	Dofo			
g: Operator e Name and Title Operator refere to the comp	(HINI)	h. Signa	ture	to the called the district		Date	and the second of	and the second section of	こしゃんにん ほってごば



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

í 1	1.	A.
1/	W. Ya	فهر
A-1	The Name of	
1	للموجة ويقتونه والرعد ويؤون ومدريوسون	Selection of the Personal Property lies

Generator's US EPA ID Number	erator completes la-r)	Manifest Document Number			c. Page	• •	
MIA		e. Generator	s Mailing Ado	lress:			
Generator's Name and Location:		e, Generator	ים.מו פ	F Jordan	Ranch II	.C	
BJP-ROF Jordan Ra	nch ,LLC		מאניינון/ מאניינון	opyard RC	Suite 17	Õ	
Central Plany near F	allon RD		SAVA D	nton,CA9	LERR	*	
Oublin CA	925 8921216	g. Phone:	(THE MESSE	ים רוטיויות	7/47/		
owner of the generating facility dis	ffers from the generator, prov	ride:					
e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		i. Owner's Pt	none No.:				
. Owner's Name:	k, Exp. Date	I. Waste Shipping Name an			ntainers	n. Total	o. Unit Wt/Vol
Waste Profile #	K, Exp. Date	Description		No.	Type	Quantity	777701
					l		
					ļ		أر ومدود هاء
A. 38501517930	10/14/2016	Soil	·	_*_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>	<u> </u>	15 Yards
A. 38301317880	(9) (1164 (5)			1		1	ŀ
		,					1 :
	·						
B		<u> </u>		1			
				1			Ì.
					1		
G			doug was	to as defin	ed by 40 (CFR 261 or an	y applicable
C. SENERATOR'S CERTIFICATION tate law, has been properly descri-	: I hereby certify that the abo	ove named material is not a re	or transportat	ion accord	ing to appl	icable regulation	ons; AND, if th
tata law hoe noon nroneriy ubsul	IDed. Classifica and parties-		Nanagal Daci	motions 17	ons vine:	Wallall Glas III	e waste nas
waste is a treatment residue of a poeen treated in accordance with the	ne requirements of 40 CFR 2	68 and is no longer a hazardo	us waste as	defined by	40 CFR 2	01,	
been treated in accordance that a	11.11.0			•		ے بندان کے اس	·
XX () N (G/ .)	M. Valdes				r. Date	10:2	26-1
o. Generator Authorized Agent Na	ame (Print) q. S	gnature	malatae II	20)			•.
TRANSPORTER	(Generator completes	lla-b and mansporter oc	niipiotos n				
Mag Trucking Inc.			÷			a .	
Mag Trucking Inc. 3500 Enterprise Av	we	17828801		T	1 72	· · · · · · · · · · · · · · · · · · ·	75
Mag Trucking Inc. 3500 Enterprise Av. b. Phone: Nayward, CA 9454	ve 15 510	1 T				Jh.	15
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9450	15 510 (-6)	17828801		e. Dat		36.	15
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9450	15 510 (-6)	ure	completes	e. Dat	9	26.	15
Mag Trucking Inc. 3500 Enterprise Av. b. Phone: Hayward, CA 9454 / (/ / / / / / / / / / / c. Driver Name (Print) III. DESTINATION (C.	15 510 C 6 1 d. Signate Generator complete Illa	ure -c and Destination Site		e. Dat	9	J.	15
b. Phone: Nayward, CA 9454	15 510 C 6 1 d. Signate Generator complete Illa	ure	completes	e. Dat	9	7 F.	15
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr	d. Signate Generator complete Illa- ress:	n7828801 ure -c and Destination Site	completes	e. Dat	9	. J.E.	15
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9454 (() () () c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Ro Landfill	d. Signate Generator complete Illa- ress:	ure -c and Destination Site c. US EPA Number d. Dis	completes	e. Dat Ilid-g) lication Sp	ace:		15
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9454 (() () () c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Ro Landfill	d. Signate Generator complete Illa- ress:	ure -c and Destination Site c. US EPA Number d. Dis	completes	e. Dat	e ace:	accurate.	
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9454 (d. Signate Generator complete Illa- ress:	ure -c and Destination Site c. US EPA Number d. Dis	completes	e. Dat	e ace:	accurate.	
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify line the above he	d. Signate Generator complete Illa- ress:	are -c and Destination Site c. US EPA Number d. Dis	completes	e. Dat Ilid-g) lication Sp	ace:		
Mag Trucking Inc. 3500 Enterprise At b. Phone: Nayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above he	d. Signate Generator complete Illa- ress: And material has been acce	ure -c and Destination Site -c. US EPA Number d. Dis	completes screpancy Inc	e. Dat	ace:	accurate.	
Mag Trucking Inc. 3500 Enterprise At b. Phone: Nayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above he	d. Signate Generator complete Illa- ress: And material has been acce	ore c and Destination Site c. US EPA Number d. Dis	completes screpancy Indo owledge the	e. Dat Ilid-g) lication Sp foregoing i	e ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Av. b. Phone: Nayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C. a. Disposal Facility and Site Addr. Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above ne	d. Signate Generator complete Illa- ress: fined material has been acce rint) f. Signate nerator completes IVa-	ore c and Destination Site c. US EPA Number d. Dis	completes screpancy Inc	e. Dat Ilid-g) lication Sp foregoing i	e ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Av. b. Phone: Nayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C. a. Disposal Facility and Site Addr. Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above he	d. Signate Generator complete Illa- ress: fined material has been acce rint) f. Signate nerator completes IVa-	ore c and Destination Site c. US EPA Number d. Dis	completes screpancy Indo owledge the	e. Dat Ilid-g) lication Sp foregoing i	e ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Av. b. Phone: Nayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C. a. Disposal Facility and Site Addr. Vasco Rd Landfill 4001 N Vasco Rd b. 1 hereby certify that the above ne	d. Signate Generator complete Illa- ress: fined material has been acce rint) f. Signate nerator completes IVa-	ore c and Destination Site c. US EPA Number d. Dis	completes screpancy Indo owledge the	e. Dat Ilid-g) lication Sp foregoing i	e ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above he e. Name of Authorized Agent (Pr IV. ASBESTOS (Get a. Operator's Name and Address	d. Signate Generator complete Illa- ress: fined material has been acce rint) f. Signate nerator completes IVa-	ore c and Destination Site c. US EPA Number d. Dis	completes screpancy Indo owledge the	e. Dat Ilid-g) lication Sp foregoing i	e ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Av. b. Phone: Nayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C. a. Disposal Facility and Site Addr. Vasco Ro Landfill 4001 N Vasco Ro b. I hereby certify that the above ne	d. Signate d. Signate	are c and Destination Site c. US EPA Number d. Dis	completes screpancy Indo owledge the	e. Dat Ilid-g) lication Sp foregoing i	e ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above he e. Name of Authorized Agent (Pr IV. ASBESTOS (Get a. Operator's Name and Address	d. Signate d. Signate	are c and Destination Site c. US EPA Number d. Dis	completes screpancy Indo owledge the	e. Dat Ilid-g) lication Sp foregoing i	e ace: s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9454 C. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Ro Landfill 4001 N Vasco Ro b. I hereby certify in a rise above ne e. Name of Authorized Agent (Pr IV. ASBESTOS (Gel a. Operator's Name and Address b. Phone: e. Special Handling Instructions	d. Signate Generator complete Illa- ress: Interest of the second of the	are -c and Destination Site of the complete of the complete of the destination of the de	completes screpancy Inco owledge the e IVg-i) sible Agency	e. Dat Ilid-g) lication Sp foregoing i g. Da	s true and	accurate.	
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9454 / (/ / / / / / / / / / / / / / / c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Ro Landfill 4001 N Vasco Ro b. I hereby certify that the above ne e. Name of Authorized Agent (Pr IV. ASBESTOS (Gel a. Operator's Name and Address b. Phone: e. Special Handling Instructions	d. Signate Generator complete Illa- ress: Interest of the second of the	are c and Destination Site of the complete of	completes screpancy Inco owledge the o IVg-i) sible Agency	e. Dat Ilid-g) lication Sp foregoing i g. Da	s true and	accurate.	oner shinning
Mag Trucking Inc. 3500 Enterprise At b. Phone: Hayward, CA 9454 / (/ / / / / / / / / / / / / / / c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Ro Landfill 4001 N Vasco Ro b. I hereby certify that the above ne e. Name of Authorized Agent (Pr IV. ASBESTOS (Gel a. Operator's Name and Address b. Phone: e. Special Handling Instructions	d. Signate Generator complete Illa- ress: Interest of the second of the	are c and Destination Site of the complete of	completes screpancy Inco owledge the o IVg-i) sible Agency	e. Dat Ilid-g) lication Sp foregoing i g. Da	s true and	accurate.	oner shinning
Mag Trucking Inc. 35.00 Enterprise Av. b. Phone: Hayward, CA 945. c. Driver Name (Print) III. DESTINATION (C. a. Disposal Facility and Site Addr. Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above ne e. Name of Authorized Agent (Pr IV. ASBESTOS (Get a. Operator's Name and Address b. Phone: e. Special Handling Instructions f. Friable Non-Friable OPERATOR'S CERTIFICATION and are classified, packaged, m	d. Signate Generator complete Illa- ress: Interest of the second of the	are c and Destination Site of the complete of	completes screpancy Inco owledge the o IVg-i) sible Agency	e. Dat Ilid-g) lication Sp foregoing i g. Da	s true and	accurate.	oner shinning
Mag Trucking Inc. 3500 Enterprise As b. Phone: Hayward, CA 9454 c. Driver Name (Print) III. DESTINATION (C a. Disposal Facility and Site Addr Vasco Ro L andfill 4001 N Vasco Ro b. I hereby certify that the above ne e. Name of Authorized Agent (Pr IV. ASBESTOS (Gel a. Operator's Name and Address b. Phone: e. Special Handling Instructions	d. Signate Generator complete Illa- ress: Interest of the second of the	are c and Destination Site of the complete of	completes screpancy Inco owledge the o IVg-i) sible Agency	e. Dat Ilid-g) lication Sp foregoing i g. Da	s true and	accurate.	oner shinning
Mag Trucking Inc. 3500 Enterprise As b. Phone: Hayward, CA 9454 C. Driver Name (Print) III. DESTINATION (C. a. Disposal Facility and Site Addr Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above he e. Name of Authorized Agent (Pr IV. ASBESTOS (Get a. Operator's Name and Address b. Phone: e. Special Handling Instructions f. ☐ Friable ☐ Non-Friable OPERATOR'S CERTIFICATION and are classified, packaged, m national governmental regulations	d. Signate Generator complete Illa- ress: Index material has been accession of the signature of the signatu	are c and Destination Site c. US EPA Number d. Discrete pted and to the best of my kn are and Operator complete c. Respons d. Phone: able % Non-Frontents of this consignment and, and are in all respects in pro-	completes screpancy Incompletes owledge the NYg-i) sible Agency	e. Dat Ilid-g) lication Sp foregoing i g. Da Name and	s true and //// te Address: escribed a ort accordi	accurate.	oper shipping le internationa
Mag Trucking Inc. 3500 Enterprise And Description And Description (CA 945) c. Driver Name (Print) III. DESTINATION (CA 945) III. DESTINATION (CA 945) Vasco Rd Landfill 4001 N Vasco Rd b. Thereby certify in a rine above ne e. Name of Authorized Agent (Pr IV. ASBESTOS (Get a. Operator's Name and Address b. Phone: e. Special Handling Instructions f. Friable Non-Friable OPERATOR'S CERTIFICATION and are classified, packaged, m	d. Signate Generator complete Illa- ress: Index material has been accession of the signature of the signatu	are c and Destination Site c. US EPA Number d. Discrete pted and to the best of my kn are and Operator complete c. Respons d. Phone: able % Non-Frontents of this consignment and, and are in all respects in pro-	completes screpancy Incompletes owledge the NYg-i) sible Agency	e. Dat Ilid-g) lication Sp foregoing i g. Da Name and	s true and //// te Address: escribed a ort accordi	accurate.	oper shipping le internationa

F	RE	EIGHT BILL CA#: 0012312 BE 611 655		MAA	— MAG TRUCK 3500 ENTER HAYWARD, 94545-3204	PRISE AVE CA 510-78	2-8901	7		438918
J	NDE	JMBER / P.O.#	LES.		TRAILER NUMBER	<u> </u>	TRAILER NUMBER	АМ	PM	DATE MONTH DAT VEAR A THE DRIVER TOLD TO SEPORT FOR WORK
L	ARRI ФМР	ER ANY LOADING MATERIAL	LOW	1	COMPANY REC	CEIVING	MATERIAL	W.		A REPORT FOR WORK B THE RUNNING TIME OF LAST TRIP C DEDUCTIBLE TIME FOR MEALS OR FAILURE OF CARRIER EQUIPMENT
C	DDR	The state of the s			ADDRESS		E a s		<i>T</i>	CARRIER EQUIPMENT TRANSFER TRANSFER HIGH SIDE TO-WHEELER DOUBLE BOTTOM FLAT BED SUPERDUMP LOW BED
	,	VERY SITE		· · · · · · · · · · · · · · · · · · ·		1 Y	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		neeic#(85	DISTANCE IN MILES
ſ	Ī	TAG NO.	WEIGHT	LOA ARRIVE	DING DEPART	OFFICE USE ONLY STAND BY	UNLO/ ARRIVE	ADING DEPART	OFFICE USE ONLY STAND BY	STAND-BY REASON
イイスレ	3 3 6 7 8 9	+3234 +3279 +3302 +3335 +3366	2060 2516 1980 2125 2142	700	740 950 1100 1220 205		800 1010 1115 1240 225	230 1025 1135 1235 245		* LAY
	12 13 14 15 16 17									108.23 tns
	19 SHI	PPER/LOADEN			TY	/PE OF L	OADING AT OR	IIGIN OTHER	тот	TAL BRIDGE: @ =
	DR SIG	NATURE IVER'S INATURE INSIGNEE/RECEIVER INATURE	<u></u>		COMMODITY TRANSPORTE UNLADEN WEIGHT	D	LEGAL PAYLOAI CAPACIT	Ç _Y	T/ Ti O	AGS MUST BE TURNED INTO HE OFFICE WITHIN 3 DAY F WORK PERFORMED

TERMS

THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL OVERDUE ACCOUNTS IN THE EVENT LEGAL PROCEEDINGS ARE COMMENCED TO COLLECT PAYMENT, M.A.G. TRUCKING, INC. SHALL BE ENTITLED TO RECOVER COSTS OF SUIT, INCLUDING REASONABLE ATTORNEY FEES. OWNERSHIP OF MATERIAL TRANSFERS TO BUYER BEFORE LOADING ON TRUCK.



If waste is asbestos waste, complete Sections I, II, III and IV If waste is \underline{NOT} asbestos waste, complete Sections I, II and III

GENERATOR (General		b. Manifest Do	ocument Number		c. Page	, UI	
			e. Generator's Mailing A	ddress:			
Generator's Name and Location:				ROF Jordan	Ranch .LL	С	
BJP-ROF Jordan Ranch ,	LLC		5000	Hopyard RD	Suite 17)	
Central Pkwy near Fallon	RD	04040	g. Phone: Pleas	anton.CA 94	588		
CDublic CA	925 89	ZIZIO	3,				
wner of the generating facility differs	from the general	or, provide.			· .		
Owner's Name:	- a'		i. Owner's Phone No.:	m, Co	ntainers	n. Total	o. Unit
Vaste Profile #	k. Exp. Date	l. Waste Descripti	Shipping Name and	No.	Туре	Quantity	Wt/Vol_
	_	Descripti	011			1	Ì
					}		1
	10/14/	2016	Soil		<u> </u>	ļ	15 Yards
A. 38501517930	10/1-4	2010					
,	1					1	1
_							
В							
_					,		
C. ENERATOR'S CERTIFICATION: 1 h	416.44-4	the above named	material is not a hazardous w	aste as defir	ed by 40 (CFR 261 or any	y applicable
ENERATOR'S CERTIFICATION: I hate law, has been properly described	iereby certify that Liclassified and b	ackaged, and is in	proper condition for transpor	tation accord	ing to appl	warrant that th	e waste has
aste is a treatment residue of a previ een treated in accordance with the re	equirements of 40	CFR 268 and is r	no longer a nazardous waste a	is definited by	110	7/ 10	
		Marce	lung Rennel		10	7701	<i></i>
xx/Marcellino	100 1-AL . 2	a Signature			r. Date	<u> </u>	
Generator Authorized Agent Name	(Print)	lotes lla-h and	Transporter completes	llc-e)			
. TRANSPORTER (Ge	enerator comp	ieles na-b and	Transport.		(A 4	7	
. Transporter's Name and Address:	(Y			
Mag Trucking Inc.	\		1	į	つ、 で	- 71	766
3500 Enterprise Ave	1	/			<u>ノ +</u>	<u></u>	() ~
Phone: Hayward CA 94545	\\\	5107828801			- 1 C	2	5 \ \ \ \ \ \
TAN ac L VI	C11	11/10	<u> </u>	e. Dat	0		
Driver Name (Print)	d.	Signature	211				
II. DESTINATION (Gen	erator comple	te lila-c and D	estination Site complete	(Siliu-g)			
a. Disposal Facility and Site Address:	:	c. US EF	Number d. Discrepancy	Indication Sh	ace.		
a. Disposal Facility and one character			VI I TH				
Vasco Rd Landfill	ſ		'	χ			
∩ 4001 N Vasco Rd	'	\	the Asset X	- foregoing i	s true and	accurate.	
b. 1 hereby certify that the above hamed	d material has be	en accepted and t	o the best of my knowledge u	/	75	- 26-	1
WAS THE	ノーー	1000	// \\ \' \			00-	1-1
Of COS 1 Section 1		Signature	/ 1	g. Da	te		
e. Name of Authorized Agent (Print)	otor completes	IVa-f and On	erator complete IVg-i)				
IV. ASBESTOS (Genera	ator completes		c. Responsible Agen	cy Name and	Address:		
 a. Operator's Name and Address: 							
			d. Phone:				
1. Dhann	LA delision - 1 Inform	ration:	1 4.1 1101101				
b. Phone:	I AGGILIONAL INIOM	IDUDIT.					
e. Special Handling Instructions and							
e. Special Handling Instructions and			O/ No - Falable				
e. Special Handling Instructions and	Poth	% Friable	% Non-Friable	accurately o	lescribed a	bove by the pr	oper shipping I
e. Special Handling Instructions and	Poth	% Friable		accurately of	lescribed a ort accord	bove by the pring to applicab	oper shipping i le international
e. Special Handling Instructions and f. ☐ Friable ☐ Non-Friable ☐ OPERATOR'S CERTIFICATION: It and are classified, packaged, marke	Poth	% Friable		accurately of transp	lescribed a ort accord	bove by the pr ing to applicab	oper shipping le international
e. Special Handling Instructions and	Poth	% Friable		accurately of transp	lescribed a ort accord	bove by the pring to applicab	oper shipping (le international
e. Special Handling Instructions and f. ☐ Friable ☐ Non-Friable ☐ OPERATOR'S CERTIFICATION: It and are classified, packaged, markenational governmental regulations.	Both hereby declare the ed and labeled/pla	% Friable at the contents of acarded, and are i	this consignment are fully and n all respects in proper condit		1		
e. Special Handling Instructions and f. ☐ Friable ☐ Non-Friable ☐ OPERATOR'S CERTIFICATION: It and are classified, packaged, marke	Both hereby declare the ed and labeled/pla	% Friable at the contents of acarded, and are i	this consignment are fully and n all respects in proper condit		1		

POLICES TO THE PUBLIC SERVICES TO THE PUBLIC

REV 01/14

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is aspestos waste, complete Sections I, II, III and IV if waste is \underline{NOT} aspestos waste, complete Sections I, II and III

200 BACK	imber		NAME OF THE PARTY	Addrose:			
anerator's Name and Loc	ation:		e. Generator's Mailing		Paris II	_	
RAPAROF Jord	ian Ranch LLC		EUP CAN	ROF Jordan Hopyard RI	romanii 1 Samba 17	ŏ	
Charles Plony I	hider Fallon RD 925 892	4240	g, Phone: Plea	santon CA 9	4888		
one: 4 Chelin CA	cility differs from the generator,	provide:					
			i. Owner's Phone No.:		*		
vners Name:	k. Exp. Date		ipping Name and	m. Co No.	ntainers Type	n. Total Quantity	o. Unit Wt/Vol
asje:Pichije#		Description		1108	1,700	10 de en 17 de 172 de 1	
Water to	10/14/20		Soil				15 Yards
AUGUST							
al com ili cations							
A PROPERTY OF THE PROPERTY OF					المنا		
4				vaste se defin	ed by 40 (FR 261 or any	applicable
VERATOR'S CERTIFICA	ATION: I hereby certify that the	e above named ma kaned, and is in Di	oper condition for transpo	tation accord	ing to appl	icable regulatio	ns; AND, if th
a law, has been properly la le a fraalment residue	described, classified and pace of a previously restricted haz	ardous waste subj	ect to the Land Disposal R	estrictions, I (certify and 40 CFR 2	warrant that the 61.	Masie Has
n treated in accordance	of a previously restricted haz with the requirements of 40 Cl	FR 268 and IS no I	onger a nazaruous waste	as womine by	177	7/ 1	
- www.rcre	ellina Hangel	Murcelle	16 HUMAN		r. Date	#10"	<u>/</u>
CONTRACTOR OF COMMENTS AND ASSESSMENT ASSESSMENT AND ASSESSMENT	ant Klama (Print)	q. Signature		llo o\	I II DAIG		
TRANSPORT	FER (Generator completed)	tes lla-b and l	ransporter completes	110-6)			
Transporter's Name and	Address:				アノニ		
Neg Treating	g Inc.				/s. +	· ·	711
ACC Enterior					<u></u>		<u>/ 🕒 💆</u>
Phone: Harrist C	CONTRACTOR IN THE STATE OF THE	5107828801			10	$\lambda = 2$	> \ \ \ \ \
I Y CLC J	NATERA !	nature	<u>. L</u>	e. Dat	8		
A PART OF THE PROPERTY OF THE PART OF THE	u. sı	illa-c and Des	tination Site complete	es IIId-g)	- p. S		
onvalaneme (Pand)		<u> </u>	Number d. Discrepancy	Indication Sp	ace:		
DESTINATIO	N (Generator complete	I c. US EPA	AUTIDOL G. Didoloka	**************************************	The Control of the con-		
DESTINATIO	N (Generator complete Address:	o. US EPA I					
DESTINATIO Disposal Facility and Site Vesco R&L	e Address:	o US EPA					
DESTINATIO Disposal Facility and Site	e Address: endfil	O USEPA	V //			accurate.	
DESTINATIO Disposal Facility and Site Vecto R&L AUX. IT Value areb (genut all all all all all all all all all al	e Address: and ill a Pd was harmed material has been	O USEPA	V //		s true and	accurate:	7.6
DESTINATIO DISPOSAL FACILITY AND SITE Venco Rá Le AGEL I Venc	e Address: endfil	O USEPA	V //	e foregolng l	s true and	accurate. - 26 -	<u>.</u>
DESTINATIO Disposal Facility and Site Versos Rá La AGYL II Van araby centir stratifies ao Art Co.	a Address: and all as Rd Address:	accepted and to the	e best of my knowledge to		s true and	accurate. - 26 -	15
DESTINATIO Disposal Facility and Site Venco Rá La MOM IL Vence Briady centry martine ao Art 602	a Address: and all by a mathed material has been	accepted and to the	ne best of my knowledge if	e foregoing i	s true and	accurate. - 26 -	
DESTINATIO Disposal Facility and Site Vesco RA La MAIN IN A BIRDY CERTIF MERITIES BO VESCO NAME OF AUTOMATICAL AGE ASBESTOS	e Address: and and and and and and and and and and	accepted and to the	e best of my knowledge to	e foregoing i	s true and	accurate.	/ 5
DESTINATIO Disposel Facility and Sife Vesco Ráli AMA N. Vesco British Marie de la Company de la Com	e Address: and and and and and and and and and and	accepted and to the	ne best of my knowledge if	e foregoing i	s true and	accurate. - 26 -	
DESTINATIO Disposed Facility and Site Vesco R4 L4 WHAT NAME Brisby Cerum Albertation Brisby Cerum Albertation Warner of Authorizety Age ASBESTOS Operator's Name and Ad	e Address: and and and and and and and and and and	accepted and to the	ator complete IVg-i) c. Responsible Agen	e foregoing i	s true and	accurate. - 26 -	
DESTINATIO Disposed Facility and Sife Vesco RALL VESCO RALL VES	a Address: and the Rd and th	accepted and to the	ne best of my knowledge if	e foregoing i	s true and	accurate.	
Dispose Facility and Site Vesco RALL Vesc RALL Vesc R	e Address: and and and and and and and and and and	accepted and to the	ator complete IVg-i) c. Responsible Agen	e foregoing i	s true and	accurate. ープしー	
DESTINATIO Disposal Facility and Site Vesco RALI RALI Vesco RALI RALI RALI Vesco RALI RALI RALI Vesco RALI RALI RALI Vesco RALI RALI RALI RALI Vesco RALI RAL	e Address: Property of the Pr	or US EPAI practure Va-F and Opera	ator complete IVg-i) c. Responsible Agen d. Phone:	g foregoing i	s true and / O te Address:	- 70 -	
DESTINATIO Disposed Facility and Site Yeaco Rd La With No. Braby Gerun Whatmas Name of Authorized Age ASBESTOS Operator's Name and Ad Phone: Special Handling Institut	a Address: Address: Fig. Fi	o, US EPAI saccepted and to the gnature Va-r and Opera	ator complete IVg-i) c. Responsible Agen d. Phone:	g. Da	s true and / O te Address:	JO-	per shipping international
DESTINATIO Disposel Facility and Site Yeaco.R414 With Visit Hard Market Age Name of Authorized: Age ASBESTOS Operator's Name and Ad Phone: Special Handling Instruction of Age Prizable	e Address: Address: Fig. Fi	o, US EPAI saccepted and to the gnature Va-r and Opera	ator complete IVg-i) c. Responsible Agen d. Phone:	g. Da	s true and / O te Address:	JO-	per shipping i
DESTINATIO Disposed Facility and Site Yeaco Rd La With No. Braby Gerun Whatmas Name of Authorized Age ASBESTOS Operator's Name and Ad Phone: Special Handling Institut	e Address: Address: Fig. Fi	o, US EPAI saccepted and to the gnature Va-r and Opera	ator complete IVg-i) c. Responsible Agen d. Phone:	g. Da	s true and / O te Address:	JO-	per shipping international
DESTINATIO Disposed Facility and Site Vesco RALL Vesc RALL Vesc RALL Vesc RALL Vesc RALL Vesc RALL RALL Vesc RALL Ve	e Address: Address: Address: Andress: Andress: Andress: All (Print) I. Signerator completes I will an and Additional Information and Additional Information and Additional Information and Additional Information and Additional Information and Additional Information and Additional Information and Additional Information and Infor	or. US EPA I	ator complete IVg-i) c. Responsible Agen d. Phone: % Non-Friable consignment are fully and i respects in proper conditi	g. Da g. Da cy Name and accurately d	s true and / O le Address: escribed a ort accordi	bove by the prong to applicable	
DESTINATIO Disposed Facility and Site Vesco RALL Vesc RALL Vesc RALL Vesc RALL Vesc RALL Vesc RALL RALL Vesc RALL Ve	e Address: Address: Address: Andress: Andress: Andress: All (Print) I. Signerator completes I will an and Additional Information and Additional Information and Additional Information and Additional Information and Additional Information and Additional Information and Additional Information and Additional Information and Infor	or. US EPA I	ator complete IVg-i) c. Responsible Agen d. Phone: % Non-Friable consignment are fully and i respects in proper conditi	g. Da g. Da cy Name and accurately d	s true and / O le Address: escribed a ort accordi	bove by the prong to applicable	



If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\frac{\text{NOT}}{\text{A}}$ asbestos waste, complete Sections I, II and III

GENERATOR (Generator Generator's US EPA ID Number	o completes	b. Manifes	t Docume	ent Number			c. Page 1	ı ot	
			 -	e. Generator's M	ailing Addre				
Generator's Name and Location: BJP-ROF Jordan Ranch L Central Pkwy near Fallon F	TC				BJP-ROF 5000 Hor	Jordan I	Ranch LL Suite 170	C)	
	475 KY	21218		g. Phone:	Pleasant	on,CA 94	000		
Phone: * Dublin,CA owner of the generating facility differs fr	rom the generate	or, provide:			.0				
			i	i. Owner's Phone	No.	<u>-</u>		Total	o. Unit
Owner's Name:	k. Exp. Date			oing Name and	,,,,,	m. Con No.	Type	n. Total Quantity	Wt/Vol
Vaste Profile #	K. Exp. 2 die	Desc	ription			NO.	1750		
									ļ
A				0 - 11			\	1	15 Yards
A. 38501517930	10/14/	2016		Sail					
					ļ				
В.									
							}		1
						<u> </u>			
C. ENERATOR'S CERTIFICATION: I her	1	the should par	ned mate	erial is not a hazar	dous waste	as defin	ed by 40 C	FR 261 or an	y applicable
ENERATOR'S CERTIFICATION: I he	reby certify that	(ne apove nai	is in prot	per condition for tr	ansportatio	n accordi	ng to appl	cable regulation	ons, AND, II uii o waste has
									E Wasto Has
een treated in accordance with the req	ulrements of 40	CFR 268 and	is no lor	ger a hazardous	waste as po	еппец бу	1 10	1	
	į.	MINA	colli	ind Kun			10-	40-1	2
Marcelliano (Zanose	<u> </u>	q. Signatur	<u>Nex/r</u>	V - O O C	1		r. Date		
. Generator Authorized Agent Name (F	Print)	q. Signatur	and Tra	neporter com	oletes lic-	e)			
 Generator Authorized Agent Name (Fig. 1) TRANSPORTER (Generator) 	nerator comp	etes lia-b a	anu ma	insporter com			MA 1		
a. Transporter's Name and Address:							lac -	r	
Mag Trucking Inc.	(ſ	Y [717	66
3500 Enterprise Ave		K .	/			`	5		
b. Phone: Hawward, CA 94545		<u> 51078288</u>	101 / (`		1	\overline{C}	$\overline{}$	15
	100		M/2_	<u> レ</u>		 	<u>' </u>	<u>~ 4</u>	
V 100		Signature				e. Date	-		
c. Driver Name (Print) III. DESTINATION (Gene	rator comple	e Illa-c and	d Destir	nation Site cor	npletes	lid-g)			
III. DESTINATION (Gene	ator comple	c. US	EPA N	mber d. Discre	pancy India	cation Spa	ace:		- Nagara
 a. Disposal Facility and Site Address: 		\ ,	'		$H \perp$	8			Sec. 4
Vasco Rd Landfill		1			4/				
AAAA Millanaa Dal				/	\mathcal{N}				
b. hereby certify that the above named	matarial has bee	n accepted a	nd to the	best of my knowl	ege the fo	regoing is	true and	accurate.	15
I hereby tertify that the above namen	Material Has bee	ii docopies s	· · · · · · · · · · · · · · · · · · ·	17/////	'V /	l	- 10	-06	1/5
1 /1-16\ 11/	000				/_	g. Dat	/		
~ 100				, ,					:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f	Signature	_/_	/		1 9. 00.			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f	Signature IVa-f and	Qperat	or complete IV	g-i)	- <u></u> -			
e. Name of Authorized Agent (Print) IV. ASBESTOS (General	f	Signature IVa-f and	Operat	or complete N	g-i) a Agency N	- <u></u> -			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f	Signature IVa-f and	Qperat	or complete N	g-i) a Agency N	- <u></u> -			
e. Name of Authorized Agent (Print) IV. ASBESTOS (General	f	Signature IVa-f and	Qperat	c. Responsibl	g-i) a Agency N	- <u></u> -			
e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	f. tor completes	IVa-f and	Qperat	c. Responsibl	g-i) a Agency N	- <u></u> -			
e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	f. tor completes	IVa-f and	Operati	C. Responsion	g-i) a Agency N	- <u></u> -			
e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	f. tor completes	IVa-f and	Qperate	C. Responsion	g-i) a Agency N	- <u></u> -			
e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and A	f. tor completes Additional Inform	IVa-f and		d. Phone:	- Agonoy	lame and	Address:		
e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and A	tor completes Additional Inform	IVa-f and ation:		d. Phone:	e	lame and	Address:	bove by the pr	roper shipping
e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and A	tor completes Additional Inform	IVa-f and ation:		d. Phone:	e	lame and	Address:	bove by the pring to applicab	roper shipping le international
e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and A f. Friable Non-Friable Department of the property of the propert	tor completes Additional Inform	IVa-f and ation:		d. Phone:	e	lame and	Address:	bove by the pi	oper shipping le international
e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and A	tor completes Additional Inform	IVa-f and ation:		d. Phone:	e	lame and	Address:	bove by the pi	roper shipping le international
e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and A f. Friable Non-Friable OPERATOR'S CERTIFICATION: I he and are classified, packaged, marked national governmental regulations.	tor completes Additional Inform Both ereby declare that and labeled/pla	ation: % Friable at the contents carded, and a	s of this care in all i	d. Phone: % Non-Friable consignment are freespects in proper	e ully and acc condition t	lame and	Address: escribed a		
e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and A f. Friable Non-Friable Department of the Prince Prince Department of the Prince	tor completes Additional Inform Both ereby declare that and labeled/pla	ation: % Friable at the contents carded, and a	s of this care in all i	d. Phone: % Non-Friable consignment are freespects in proper	e ully and acc condition t	lame and	Address: escribed a		

REPUBLIC 2701333

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

if waste is aspestos waste, complete Sections I, II, III and IV if waste is <u>NOT</u> aspestos waste, complete Sections I, II and III

GENERATOR (Genera Benerators US EPA ID Number	b. N	lanifest Docum	함께 하는 것이는 그는 것 같은		c. Page	I OT	
Denerator's Name and Location: BJP-ROF Jorden Reach Control Plony near Falon hone: Control Plony near Falon wher of the generating facility differs	RD 926 8021218	ide	5000	Address: ROF Jordan Hopyard RI santon,CA 9), Suite 17	C	
Owners Marne:		AMARIN PRINCIPLE	i. Owner's Phone No.:	- 1 m Co	ntainers	I n. Total	o. Unit
Veste Profile#	k: Exp. Date	Waste Ship Description	ping Name and	No.	Type	Quantity	Wt/Vol.
ASSISTAN	10/14/2018		Soll				15 Yards
L							
ů.					-od by 40 (ER 261 or any	applicable
C. NERATOR'S CERTIFICATION: I h te law has been properly described ste is a treatment residue of a previ en treated in accordance with the re	' Cineellian drin backabe.		Little Land Disposed Di	setrictions L	certify and	warrant that the	ns; AND, if the waste has
on treated in accordance with the re (ACCOVAC) PARA Generator Authorized Agent Name TRANSPORTER (Ge	2 A	(wt.col)	no Rungk	<u>/</u>	r. Date	16-15	
Transporter's Name and Address: May Transfee Inc. 3500 Enterprise Ave Phone: Hayward CA 94545		7828801 /	V), € 1 ()	717	66 15
	Mendle L	re 1	Luas Cita complete	e, Dat	<u>e</u>		
Driver Name (Print) DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfil Aggl 44 Vasco Rd		C. US EFA N	diper di biscepany	/		accurate:	
heraby sertify magette above name	material has been accer	oted and to the	best of my knowledge un		10	-76	15
Name of Authorized Agent (Print)	f. Signatu	re	or complete (Mail)	g. Da	<u>te</u>		
Name of Auridized Again (Finish Name and Address: Operator's Name and Address: Phone:		and yperal	c. Responsible Agend	cy Name and	Address:		
b: Phone: a: Special Handling Instructions and	Additional Information:				a. 1		
□ Friable □ Non-Friable □ DPERATOR'S CERTIFICATION: h	Both % Fris ereby declare that the co d and labeled/placarded,	able intents of this a and are in all	% Non-Friable consignment are fully and respects in proper conditions.	accurately d on for transp	escribed a ort accordi	bove by the prong to applicable	per shipping internationa
and are classified, packaged, marke				resident of the first control			
and are classified, packaged, marke national governmental regulations.	h. Signa			i Da	•		



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

Senerator's US EPA ID Number	tor completes la-r) b. N	Manifest Docur	nent Number		c. Page	ı uı	
			e. Generator's Mailing A	ddress:			
Generator's Name and Location: BJP-ROF Jordan Ranch Central Pkwy near Fallor	,LLC		BJP-1 5000	ROF Jordan F Hopyard RD	, Suite 17	C 0	
Oublin CA	925 8921218		g. Phone: Pleas	anton,CA 94	000		
Phone: Dublin,CA wher of the generating facility differs	from the generator, prov	vide:		*			
Wilet of the goneraming warms,			i. Owner's Phone No.:				l a thait
Owner's Name:	k. Exp. Date	I i Waste Shi	pping Name and		tainers	n. Total Quantity	o. Unit Wt/Vol
Vaste Profile #	K. Exp. Date	Description		No.	Туре	Quantity	
	40/44/0018		Soil				15 Yards
A. 38501517930	10/14/2016						}
				į			l
В.							
C. ENERATOR'S CERTIFICATION: I I			1 1.12 ct - barradaya	raste as defin	ed by 40	CFR 261 or ar	ny applicable
ENERATOR'S CERTIFICATION: I hate law, has been properly described aste is a treatment residue of a prevent reated in accordance with the results of the resu	hansel 1	168 and is no lo	onger a hazardous waste	as defined by	40 CFR 2	-26	5-15
. Generator Authorized Agent Name	(Print) q. S	ignature	t completes	llc-e)	1		
. Generator Authorized Agent Name TRANSPORTER (Go., Transporter's Name and Address:	enerator completes	ila-b and II	ansporter completes	110-C)	4		
Mag Trucking Inc.	1			2.5			
3500 Enterprise Ave 3. Phone: Hayward CA 94545		7828801	<u> </u>	- 3	F)	717	16
3500 Enterprise Ave Dece Hayward CA 94545	ZON d Signal		E	e. Date	10	2(
3500 Enterprise Ave Dece Hayward CA 94545	ZON d Signal		tination Site complete	es IIId-g)	<u>\</u>	2(16
3500 Enterprise Ave Description (A 94545 Description (A 94545) Des	d. Signationerator complete Illa	c and Des	tolline:	es Illd-g) Indication Sp	e ace:	2 (
3500 Enterprise Ave Description (A 94545 Description (A 94545) Des	d. Signationerator complete Illa	c and Desi	e best of my knowledge the	es Illd-g) Indication Sp	ace:	2 (15
3500 Enterprise Ave Description (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility Infante above frame	d. Signationerator complete Illa	c and Desi	e best of my knowledge the	es Illd-g) Indication Sp	ace:	2 (15
3500 Enterprise Ave Description (A 94545 Description (A 94545) Des	d. Signative de la complete Illa de la complet	c and Desi c. US EPA I	e best of my knowledge the	es Illd-g) Indication Sp	ace:	2 (15
3500 Enterprise Ave Hayward CA 94545 Divide Name (Print) III. DESTINATION (Ger a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. Thereby certify in a control of the provention of the control	d. Signation de la signation d	c. US EPA I	ie best of my knowledge th	es IIId-g) Indication Sp ne foregoing is	ace:	2 (15
3500 Enterprise Ave Description (A 94545 Description (A 94545) Des	d. Signation de la signation d	c. US EPA I	ie best of my knowledge th	es IIId-g) Indication Sp ne foregoing i	s true and	2 (accurate. 2 6 - 15	15
3500 Enterprise Ave Hayward CA 94545 Divide Name (Print) HI. DESTINATION (Ger a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify in a Name of Authorized Agent (Print) IV. ASBESTOS (Gener a. Operator's Name and Address:	d. Signative description of the signature of the signatur	c. US EPA I	e best of my knowledge that or complete IVg-i)	es IIId-g) Indication Sp ne foregoing i	s true and	2 (accurate. 2 6 - 15	15
3500 Enterprise Ave Description (A 94545 Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility and Site Address Authorized Agent (Print) IV. ASBESTOS (General Agent (Print) IV. ASBESTOS (General Agent Address: D. Phone: E. Special Handling Instructions and	d. Signative description descr	c and Desi c. US EPA I	ator complete IVg-i) c. Responsible Agen d. Phone:	es Illd-g) Indication Sp ne foregoing i g. Da	ace: s true and te Address:	2 (accurate. 2 6 - 15)
3500 Enterprise Ave Description (Print) III. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd D. Hereby certify in the above frame e. Name of Authorized Agent (Print) IV. ASBESTOS (Gener a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and f. Friable Non-Friable OPERATOR'S CERTIFICATION: I	d. Signative de Signative de Additional Information:	c and Desico C. US EPA I	tor complete IVg-i) c. Responsible Agen d. Phone:	es Illd-g) Indication Sp ne foregoing i g. Da ncy Name and	s true and	2 (accurate. 2 6 - 15	broner shipping
3500 Enterprise Ave Hayward CA 94545 Direct Name (Print) III. DESTINATION (Ger a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify in the above hande e. Name of Authorized Agent (Print) IV. ASBESTOS (Gener a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	d. Signative de Signative de Additional Information:	c and Desico C. US EPA I	tor complete IVg-i) c. Responsible Agen d. Phone:	es Illd-g) Indication Sp ne foregoing i g. Da ncy Name and	s true and	2 (accurate. 2 6 - 15	Tropper shipping
3500 Enterprise Ave Description (Print) III. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd D. Hereby certify in the above frame e. Name of Authorized Agent (Print) IV. ASBESTOS (Gener a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and f. Friable Non-Friable OPERATOR'S CERTIFICATION: I	d. Signation de de la complete Illa de la comp	c and Desi c and Desi c. US EPA I epted and/to the ure f and Opera iable contents of this d, and are in a	d. Phone: When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consignment are fully and it respects in proper conditions. When the consistency is the consistency are fully and it respects in proper conditions. When the consistency is the consistency are fully and it respects in proper conditions. When the consistency is the consistency are fully and it respects in the consistency are fully and it respects in the consistency are fully and it respects in the consistency are fully and it respects in the consistency are fully and it respects in the consistency are fully and it respects are fully and it respects a consistency are fully and it respects are f	es Illd-g) Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp Indication Sp	s true and te	accurate. 2 6 15	proper shipping ble international



If waste is aspestos waste, complete Sections I, II, III and IV If waste is <u>NOT</u> aspestos waste, complete Sections I, II and III

nerators US EPA ID Numbe	enerator comp er	b. N	lanifest Docur	nent Number		c. Page		
herato en la Locato B.IP-ROF Jordan I Charles Roya Rea	on: Ranch ,LLC	028 8021218		5000	ddress: ROF Jordan Hopyard RD amton, CA 94	, Sulte 171	Ċ	
one: Chipin CA ner of the penerating facility	differs from the	generator, prov	ide:					
COUNTRY				i. Owner's Phone No.:		ntainers	n. Total	l o. Unit
vners Name) ste Profile#	k, Exp	i. Date	t. Waste Shi Description	pping Name and	No.	Туре	Quantity	Wt/Vol
THE STATE OF THE S			Description					
								15 Yards
i suitersia		10/14/2016		Soil				
A STATE OF THE PERSON NAMED IN COLUMN								
8.								
L - O	the sales of the sales				raste as defin	ed by 40 0	FR 261 or an	y applicable
C. NERATOR'S CERTIFICATION OF BUILDING OF THE CONTROL OF THE CONTR	ON: I hereby cer	tify that the abo	ove named ma	iterial is not a nazardous woner condition for transpor	tation accord	ng to appl	icable regulati	ons; AND, if
								ic (rabic riac
e lew, has been property te le a freatment residue of n treated in accordance wit	n the requiremen	ts of 40 CFR 2	68 and is no l	onger a nazaroous waste c	7 7	11/	1-7/	-15
w/Ku A		NIA	M(LL)	Mus fru	$\mathcal{A}A$ —	r. Date	<u> </u>	
AND THE RESERVE OF THE PARTY OF	The section of the second section is a second secon	The second secon	gnature	rango des completes	llc-e)		1	
TRANSPORTE	R (Generator	completes	ila-b and i	ransporter completes	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ransporter's Name and Ad	dress:				•			
Mary Tracking in		r v			U	<i>ī</i> -	てして	C
SAN Siepin		7/240	7828801			$\overline{\cdot \cdot	7/	- 12
Prione: Newson GAR	West &	1 11.				<u>」 リ</u>	۱ " ب	<u> </u>
onver Name (Erint)	and the state of t	d. Signati	re 💛		e. Dat	9		
DESTINATION	(Generator c	omplete Illa	c and Des	tination Site complete	s IIId-g)	206		
	(ddress:		c. US EPA	Number d. Discrepancy	ilidicanon oh	aco.		
Disposal Facility and Site A	的名词复数 医克勒勒氏环节							
Disposal Racility and Site A			Sales Sales Sales		自然 热度物源			
Disposal Facility, and Site A Valco Rd Lan d	3 E ST 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Disposal Facility, and Site A Valco Rd Lan d	3 E ST 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	has been acce	pted and to th	e best of my knowledge th	e foregoing l	s true and	accurate.	
Disposal Facility and Site A Vaco Rd Land (50) A Vaco Breby certin War I maken	No.	has been acce	opted and to the	se best of my knowledge th	<u> </u>	<u> </u>	accurate. 26/5	
Disposal Facility and Site A Valent Ro Land (601) Vales ereby certification reasons	Maried material	f. Signatu	<u>juuu</u>	~~	ie foregoing l	<u> </u>	accurate. 3675	
Disposal Facility and Site A Vaco Ro Land (601) Vaca ereby cardin the reasons	Maried material	f. Signatu	<u>juuu</u>	ator complete IVg-i)	g. Da	tė		•
Vision Re Land Vision Re Land 661 A Vision ereby cerrin, their makes Property of Authorized Agent ASBESTOS ((Rid Milital material (LL (Print) Senerator con	f. Signatu	<u>juuu</u>	ator complete IVg-i) c. Responsible Agen	g. Da	tė		
Vision Re Land Vision Re Land 601 A Vision ereby cerrin Medit makes Control of Authorized Agent ASBESTOS ((Rid Milital material (LL (Print) Senerator con	f. Signatu	<u>juuu</u>	ator complete IVg-i)	g. Da	tė		
Disposal Facility and Site A Valent Ro Land (601) Vales ereby certification reasons	Rid Milital material (LL (Print) Senerator con	f. Signatu	<u>juuu</u>	ator complete IVg-i) c. Responsible Agen	g. Da	tė		
Olsposal Facility and Site A Valor Rd Land 66/14 Valor eneby carrie 100/11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Highed material (Print) Cenerator con	f. Signatu npletes IVa-i	<u>juuu</u>	ator complete IVg-i)	g. Da	tė)
Olsposal Facility and Site A Vaco Rd Land (50) A Vaco ereby certina deviate associated a control of Authorized Agent ASBESTOS (C	Highed material (Print) Cenerator con	f. Signatu npletes IVa-i	<u>juuu</u>	ator complete IVg-i) c. Responsible Agen	g. Da	tė		,
Disposal Facility and Site A Valence Rd Lane (001 A Valence problem of Authorized Agent ASSESTOS (0 Operator's Name and Addi Phone Special Handling Instruction	id material (Print) Denerator con ress:	f. Signatunpletes IVa-1	nuuu	c. Responsible Agen	g. Da	Address:		
Disposal Facility and Site A Vaco Rd Land (O) I Vaco preby certification in the land seve Name of Authorized Agent ASBESTOS (O) Operator's Name and Add Phone: Special Handling Instruction	((Print) Denerator cominess:	f. Signatunpletes IVa-l	mulline	c. Responsible Agen d. Phone:	g. Da	te Address:		
Disposal Facility and Site A Vacco Rd Lanc Sol A Vasco ereby certina that he assess ereby certina that he assess ereby certina that he assess Name of Authorized Agent ASBESTOS (C Operator's Name and Add Phone: Special Handling Instruction Friable I Non-Friab PERATOR'S CERTIFICAT od are classified, packaged	id Milited material (Print) Senerator con ress: ons and Additions ble	f. Signatunpletes IVa-l	mulline	c. Responsible Agen d. Phone:	g. Da	te Address:		
Visco Rd Land (601 h Visco ereby cerin Atlant Instable Name of Authorized Agent ASBESTOS ((Operator's Name and Add Phonet Special Handling Instruction	id Milited material (Print) Senerator con ress: ons and Additions ble	f. Signatunpletes IVa-l	mulline	c. Responsible Agen d. Phone:	g. Da	te Address:		
Disposal Facility and Site A Vacco Rd Lanc Sol A Vasco ereby certina that he assess ereby certina that he assess ereby certina that he assess Name of Authorized Agent ASBESTOS (C Operator's Name and Add Phone: Special Handling Instruction Friable I Non-Friab PERATOR'S CERTIFICAT od are classified, packaged	id the material (Print) 3 enerator contress: ons and Additions bie	f. Signatunpletes IVa-i	interior in a	c. Responsible Agen d. Phone: % Non-Friable consignment are fully and	g. Da	Address:	ibove by the p ing to applicat	roper shippin



If waste is asbestos waste, complete Sections I, II, III and IV If waste is \underline{NOT} asbestos waste, complete Sections I, II and III

Generator's US EPA ID Number	or completes la-r)	Manifest Docur	nent Number		c. Page	i of	
			e. Generator's Mailing A	ddress:	L		
Generator's Name and Location: BJP-ROF Jordan Ranch, Central Pkwy near Fallon	LLC RD		BJP-F 5000	ROF Jordan Hopyard RD	, Suite 170	C)	
Muhilla CA	W/3 BM/ 1/210	<u> </u>	g. Phone:	anton,CA 94	000		
wher of the generating facility differs t	from the generator, pro	vide:					
			i. Owner's Phone No.:		1	- Total	o. Unit
Owner's Name:	k. Exp. Date	I. Waste Shi	pping Name and	Mo.	ntainers Type	n. Total Quantity	Wt/Vol
Vaste Profile #	TO CAPITAL	Description		INO.	1750		
6							15 Yards
A. 38501517930	10/14/2016		Soil			<u> </u>	15-14495
В.					 		
C. ENERATOR'S CERTIFICATION: I he ate law, has been properly described,			torial is not a hazardous w	aste as defin	ed by 40 (CFR 261 or an	applicable
ENERATOR'S CERTIFICATION: The ate law, has been properly described, aste is a treatment residue of a previous treated in accordance with the recommendation of the contract of	uirements of 40 CFR	268 and is no lo	nger a hazardous waste a	s defined by	40 CFR 2	0 Z	6 15
XX Marcellac	Dulat) 0.5	Signature	F. C. 1/2		r. Date		
Generator Authorized Agent Name (TRANSPORTER (Ge	Pilliu 19.	lla-b and Tr	ansporter completes	llc-e)			
. TRANSPORTER (Ge	nerator completes	na b and t					
Transporter's Name and Address:				W.	4		
Mag Trucking Inc. 3500 Enterprise Ave		07828801	4	6) W	4 E 7	(7	CC
Mag Trucking Inc.			<u> </u>	9)	4 E 7	17	C 15
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 945 (5	0 H d Simb	07828801		e. Dat	4 E 7) 2	C 15
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 945 (5	0 H d Simb	07828801 ture a-c and Dest	nation Site complete	e. Dat		7 7	C 15
Mag Trucking Inc. 3500 Enterprise Ave Phone: Haymard, CA945(5) Driver Name (Print). II. DESTINATION (Gene	0 H d Simb	07828801	nation Site complete	e. Dat) 2	C 15
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA94545 Driver Name (Print). II. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill	d. Signal d. Sig	ture a-c and Desi	ination Site complete	e. Dates IIId-g)	ace:	2	C 15
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA94545 Driver Name (Print). II. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill	d. Signal d. Sig	ture a-c and Desi	ination Site complete	e. Dates IIId-g)	ace:	accurate.	CC 15
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, GA94545 Driver Name (Print). II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description of the Address of the Add	d. Signal de sig	ture a-c and Desi	ination Site complete	e. Dates IIId-g)	ace:	2	C (5)
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayeard, CA94545 Driver Name (Print) DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd he eby certify frammes and site Address	d. Signal d. Sig	ture a-c and Desi c. US EPA	ination Site complete	e. Dates IIId-g)	ace: s true, and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, GA94545 Driver Name (Print). II. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Thereby certify Haryme and Windamed	d. Signal de Sig	ture a-c and Dest	nation Site complete Jumber d. Discrepanos	e. Dates tilld-g) indication Sp	ace: s true, and	accurate.	C 15
Mag Trucking Inc. 3500 Enterprise Ave Hayward, GA94545 Driver Name (Print). II. DESTINATION (General August Address: Vasco Rd Landfill 4001 N Vasco Rd I hereby certify frai means and august August August August August (Print) IV. ASBESTOS (General	d. Signal de Sig	ture a-c and Dest	nation Site complete umber d. Discrepanos d. Discrepanos de best of my knowledge the tor complete IVg-i)	e. Dates III/d-g) Indication Sp e foregoing i	ace: s true, and te	accurate.	C 15
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, Ga 94545 Driver Name (Print). II. DESTINATION (General August 1995) Vasco Rd Landfill 4001 N Vasco Rd The eby certify frat the apply framed E. Name of Authorized Agent (Print) IV. ASBESTOS (General	d. Signal de Sig	ture a-c and Dest	nation Site complete Jumber d. Discrepanos	e. Dates III/d-g) Indication Sp e foregoing i	ace: s true, and te	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayeard, CA94545 Diver Name (Print) DESTINATION (General August 1997) Vasco Rd Landfill 4001 N Vasco Rd hereby certify fragment August 1997 Name of Authorized Agent (Print) N ASBESTOS (General August 1997) ASBESTOS (General August 1997) ASBESTOS (General August 1997) ASBESTOS (General August 1997) ASBESTOS (General August 1997) ASBESTOS (General August 1997)	d. Signal de Sig	ture a-c and Dest	nation Site complete umber d. Discrepanos d. Discrepanos de best of my knowledge the tor complete IVg-i)	e. Dates III/d-g) Indication Sp e foregoing i	ace: s true, and te	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayrard, G.94545 Driver Name (Print). II. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Inefeby certify fill the above familed E. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	d. Signal de Sig	c. US EPA	nation Site complete Lumber d. Discrepanor best of my knowledge the tor complete IVg-i) c. Responsible Agence	e. Dates III/d-g) Indication Sp e foregoing i	ace: s true, and te	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayrard, CA.94545 Driver Name (Print) II. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Inereby certify that the approximated e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	d. Signal d. Sig	ture a-c and Desi c. US EPA ture f and Opera	ination Site complete lumber d. Discrepanor d. Discrepanor d. Discrepanor d. Discrepanor d. Discrepanor d. Phone:	e. Dates IIId-g) Indication Sp e foregoing i g. Da	s true, and te	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, Co. 94545 Driver Name (Print) II. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Thereby certify framme a province of the control	d. Signal d. Sig	ture a-c and Desi c. US EPA epted and to the	ination Site complete lumber d. Discrepanor be best of now knowledge the tor complete IVg-i) c. Responsible Agence d. Phone:	e. Dates IIId-g) Indication Sp e foregoing i g. Da	s true, and te	accurate.	coner shipping
Mag Trucking Inc. 3500 Enterprise Ave Hayrard, CA.945.5 Driver Name (Print). II. DESTINATION (General August 1997) July 1997 Jul	d. Signal d. Sig	ture a-c and Desi c. US EPA epted and to the	ination Site complete lumber d. Discrepanor be best of now knowledge the tor complete IVg-i) c. Responsible Agence d. Phone:	e. Dates IIId-g) Indication Sp e foregoing i g. Da	s true, and te	accurate.	coner shipping
3500 Enterprise Ave Hayward, CA04545 Driver Name (Print) DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Destination (Print) Name of Authorized Agent (Print) N. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) No. ASBESTOS (General Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print) Destination of Authorized Agent (Print)	d. Signal d. Sig	ture a-c and Desi c. US EPA epted and to the	ination Site complete lumber d. Discrepanor be best of now knowledge the tor complete IVg-i) c. Responsible Agence d. Phone:	e. Dates tilid-g) Indication Sp e foregoing i g. Dates g. Dates	s true, and te Address:	accurate.	Coner shinning
Mag Trucking Inc. 3500 Enterprise Ave Hannard, CA.945.55 Driver Name (Print) DESTINATION (General August 1997) June 1997 Jule 1997 Jule 19	material has been accompletes IVandaditional Information: Both % Fereby declare that the d and labeled/placarde	ture and Desi c. US EPA ture and Total and Total and Operation	ination Site complete lumber d. Discrepano d. Discrepano d. Discrepano d. Discrepano d. Discrepano d. Phone: Whone:	e. Dates Illd-g) Indication Sp e foregoing i g. Dates g. Dates g. Dates g. Dates accurately don for transp	s true and te Address:	accurate.	oper shipping le international

FEBRUALIC SERVICES 2701349

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is aspestos waste, complète Sections I, II, III and IV If waste is <u>NOT</u> aspestos waste, complète Sections I, II and III

I. GENERATOR (General General Company of the Compan		b. Manifest I	Document Number		c. Page	1 of	
d. Ganerator's Mame and Location: 8.99 FIOF Jordan Ran Camber Plany near Fa	ilon RD 925	392:1218	e. Generator's l g. Phone:	Mailing Address: BJP-ROF Jordan 5000 Hopyard R Pleasanton CA	D, Suite 17		
If owner of the generating facility diff	ers from the genera	ator, provide:					
h, Owner Name:]: Waste Profile#	k, Exp. Date		i. Owner's Phore Shipping Name and	m, Co	ntainers	n. Total	o, Unit
		Descrip	tion	No.	Туре	Quantity	Wt/Vol
A MONSTON	10/1	4/2016	Soil				15 Yards
B.							
SENERATOR'S CERTIFICATIONS THE LAW HE'S DEEN PROPERLY DESCRIPTION THE LAW HE'S DEEN PROPERLY DESCRIPTION THE LAW HE'S DEEN THE LAW HE LAW HE'S DEEN THE LAW HE'S DEEN THE LAW HE'S DEEN THE LAW HE'S DEEN THE LAW HE'S DEEN THE LAW HE'S DEEN THE LAW HE'S DEEN THE L	ied, classified and p	packaged, and is i	n proper condition for to subject to the Land Disc	ransportation accord oosal Restrictions. I d	ng to appil ertify and \	cable regulation warrant that the	115, AND, 11 11115
Sean treated in accordance with the		CFR 200 and is	io idigei a nazardoda	waste as delined by	1 (フ ユ	6 15
Generator Authorized Agent Nam	e (Print)	q. Signature			r. Date		
ir Transporter's Name and Address May Trucking Inc. 3503 Emargine Ave (Phone) Name and (25045)		5107838801			4 E 7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-c
	POH	Signature		e. Date		م کسر	<u>- 17 3</u>
o: Driver Name (Rinh). III.: DESTINATION (Ge			estination Site con				
a: Disposal Facility and Site Addres Vesco Rd Landtil Addres 1001 M Vesco Rd		c. US EP	A Number d. Discre	pancy Indication Spa			
Herbby SHIRING THE MAN SHEET	ed material has bee	n accepted and to	the best of my knowle	dge the foregoing is	true and a		16
s: Name of Authorized Agent (Print)	A Control of the Cont	Signature /		g. Date		OV.	
IV: ASBESTOS (Gener							
a. Operator's Name and Address:				Agency Name and i	\ddress:		
b. Phone: e: Special Hendling Instructions and	i Additional Informa	atlion:	d. Phone:				
f. Frieble D Non-Friable DOPERATOR'S CERTIFICATION: I and are classified, packaged, mark national governmental regulations.	haraby declare that	% Friable the contents of the arded, and are in	% Non-Friable ils consignment are full all respects in proper c	y and accurately descondition for transpor	cribed abo t according	ive by the prop to applicable i	er shipping nan nternational an
and the second second							
 Operator's Name and Title (Print Operator refers to the company with 	r and the first the	Signature	ラーキ りょうしょす かりばいけがき	l I. Date	nasa sa Asiana		production of the control of the con



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

enerator's US EPA ID Number	or completes la-r)	. Manifest Docu			c. Page		
N/6			e. Generator's Mailing	Address:		_	
enerator's Name and Location:	. ^		BJP	-ROF Jordan	Ranch ,LL	С	
BJP-ROF Jordan Ranch ,L	LC		500	0 Hopyard RD	, Sulte 170)	
Central Pkwy near Fallon F	(U 006 000101	۵	g. Phone: Plea	santon, CA 94	588		
hone: Dublin,CA	925 892121	ovide.	9.1 (10.10)				
wner of the generating facility differs	rom the generator, pr	Ovide.		425 5	ca - 6	127	
Owner's Name: Myllo U.			i. Owner's Phone No.:	m Coi	ntainers	n. Total	o. Unit
/aste Profile #	k. Exp. Qate		ipping Name and	No.	Туре	Quantity	Wt/Vol
aste Polito #		Description					1
		ļ				· ·	
/			0-1			į ·	15 Yards
/ A. 38501517930	10/14/2016		Soil				
					Ì		
		1		İ			}
B .	l					ļ	
U,							
T ₁ .					}		
\alpha \chi_2 \chi_2						DED 064 64 65	v applicable
C. NERATOR'S CERTIFICATION: I he	rehy certify that the a	bove named m	terial is not a hazardous	waste as defir	ing to anni	JFR 26 i 0i ali licable regulati	ons: AND, if this
							ne waste has
ENERATOR'S CERTIFICATION: The law, has been properly described, aste is a treatment reside of a previous to the control of the	usly restricted hazard	lous waste subj	onnek a hazardous waste	as defined by	40 CFR 2	61.	
aste is a treatment residue of a previous treated in accordance with the rec	ulrements of 40 CFR	200 and is no i			1	100	6 15
XX >		_	V				
	Print) q.	Signature			r. Date		
WANADTED /Car	perator complete:	s lla-b and T	ransporter complete	s IIc-e)			
TRANSPORTER (Get	ilerator compiete			M	4		
Transporter's Name and Address:					,		/ /
Mag Trucking Inc.			1	9 F		17	س س
3500 Enterprise Ave	X .	107928801					
Phone: Hayward, CA 94545	1	IN OZOOU!		1 1	0	26	10
TORGE EL	ELE-00-1	11.8		e, Dat			
		ature	<u> </u>		<u> </u>		
<u> </u>	d. Sign		\ \ ~**				
<u> </u>	i a. Sign erator complete II	la-c and Des	tination Site comple	les marg)	200:		-
. Driver Name (Print) II. DESTINATION (Gene	erator complete III	c. US EPA	tination Site comple	y Indication Sp	ace:		
<u> </u>	a. sign erator complète III	c. US EPA	tination Site comple Number d. Discrepance	y Indication Sp	ace:		
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfili	erator complète II	C. US EFA	Multiper di Biosiepane,				
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfili	erator complète II	C. US EFA	Multiper di Biosiepane,			accurate	
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfili	erator complète II	c. US EFA	ne best of my knowledge	the foregoing	s true and	accurate.	
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility in the above handed	erator complète II	c. US EFA	ne best of my knowledge	the foregoing	s true and	accurate. 16-15	
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description of the Address Description of	material has been ac	cepted and to the	ne best of my knowledge	the foregoing	s true and	accurate. 16-15	i i i i i i i i i i i i i i i i i i i
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description in the above framed Description in the above framed	material has been ac	c. US EFA	ne best of my knowledge	the foregoing	s true and	accurate. 26-/5	- V9
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description of the Address Description of	material has been ac	c. US EFA	ne best of my knowledge	the foregoing	s true and		
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description of the Address Rd Descripti	material has been ac	c. US EFA	ne best of my knowledge	the foregoing	s true and		No.
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description in the above framed Description in the above framed	material has been ac	c. US EFA	ne best of my knowledge	the foregoing	s true and		V ₂
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description of the Address Rd Descripti	material has been ac	c. US EFA	ne best of my knowledge ator complete IVg-i) c. Responsible Age	the foregoing	s true and		Y Y
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description of the Address	material has been ac f. Sign tor completes IVa	cepted and to the MULLUO ature	ne best of my knowledge	the foregoing	s true and		
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description of the Address	material has been ac f. Sign tor completes IVa	cepted and to the MULLUO ature	ne best of my knowledge ator complete IVg-i) c. Responsible Age	the foregoing	s true and		
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description of the Address Rd Description	material has been ac f. Sign tor completes IVa	cepted and to the MULLUO ature	ne best of my knowledge ator complete IVg-i) c. Responsible Age	the foregoing	s true and		Na y
Driver Name (Print) II. DESTINATION (Genetal Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Destination of Authorized Agent (Print) IV. ASBESTOS (General Action of Authorized Address: b. Phone: e. Special Handling Instructions and Address:	material has been ac f. Sign tor completes IVa	ccepted and to the second of t	ator complete IVg-i) c. Responsible Age d. Phone:	the foregoing g. Da	s true and O O te Address:	the second secon	roper shinning n
Driver Name (Print) II. DESTINATION (Genetal Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Destination of Authorized Agent (Print) IV. ASBESTOS (General Action of Authorized Address: b. Phone: e. Special Handling Instructions and Address:	material has been ac f. Sign tor completes IVa	ccepted and to the second of t	ator complete IVg-i) c. Responsible Age d. Phone:	the foregoing g. Da	s true and O O te Address:	the second secon	roper shinning n
Driver Name (Print) II. DESTINATION (Genetal Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Destination of Authorized Agent (Print) IV. ASBESTOS (General Action of Authorized Address: b. Phone: e. Special Handling Instructions and Address:	material has been ac f. Sign tor completes IVa	ccepted and to the second of t	ator complete IVg-i) c. Responsible Age d. Phone:	the foregoing g. Da	s true and O O te Address:	the second secon	roper shinning n
Destination (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Destination (General Destination of Authorized Agent (Print) Name of Authorized Agent (Print) No. ASBESTOS (General Agent (Print) No. Aspectation of Authorized Agent (Print) No. Aspectation of Authorized Agent (Print) No. Phone: e. Special Handling Instructions and Address: Destination of Authorized Agent (Print) No. Phone: e. Special Handling Instructions and Address:	material has been ac f. Sign tor completes IVa	ccepted and to the second of t	ator complete IVg-i) c. Responsible Age d. Phone:	the foregoing g. Da	s true and O O te Address:	the second secon	roper shinning n
Driver Name (Print) II. DESTINATION (Genetal Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Destination of Authorized Agent (Print) IV. ASBESTOS (General Action of Authorized Address: b. Phone: e. Special Handling Instructions and Address:	material has been ac f. Sign tor completes IVa	ccepted and to the second of t	ator complete IVg-i) c. Responsible Age d. Phone:	the foregoing g. Da	s true and O O te Address:	the second secon	roper shinning n
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and fill OPERATOR'S CERTIFICATION: I he and are classified, packaged, marked national governmental regulations.	material has been ac f. Sign f	cepted and to the Multiple and Operations: Friable a contents of this led, and are in a	ne best of my knowledge ator complete IVg-i) c. Responsible Age d. Phone: % Non-Friable s consignment are fully an	the foregoing g. Da g. Da ency Name and accurately cition for transp	s true and O O te Address:	above by the p ling to applicat	roper shipping na ole international a
Driver Name (Print) II. DESTINATION (Gene Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Destruction of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name and Address: Description of Address: Description of Authorized Agent (Print) Note: Description of Authorized Agent (Print) Description of Authorized Agent (Print) Description of Authorized Agent (Print) Description of Authorized Agent (Print) Description of Authorized Agent (Print) Description of Authorized Agent (Print) Description of Authorized Agent (Print) Desc	material has been ac f. Sign f	cepted and to the Multiple and Operations: Friable a contents of this led, and are in a	ne best of my knowledge ator complete IVg-i) c. Responsible Age d. Phone: % Non-Friable s consignment are fully an	the foregoing g. Da g. Da ency Name and accurately cition for transp	s true and O O te Address:	above by the p ling to applicat	roper shipping na ole international a



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

GENERA ID	Number	completes la-r) b. N	Manifest Docum	ent Number		c. Page 1		
				e. Generator's Mailing	Address:			
Cintal Phi	Location: ordin: Ranch ,LL ry near Fallon Ri			BJP 500	-ROF Jordan I O Hopyard RD asanton,CA 94	Sulta 17	C)	
ALC: NO.		\$25 (N)21210	/ide:					
ner of the denerating	Includ dinera ido	11/1		i. Owner's Phone No.:			1)	l o. Unit
	ration of the	k,/Exp. Nate	I. Waste Shir	pping Name and	m, Con	tainers Type	n. Total Quantity	O. Unit Wt/Vol
iste Pingle#		PACYN. Hare	Description		No.	1,740		
				oranika ji desembili batiking. Kang kajar besasa di Tiberahire				
W				Soll				15 Yards
A SACTO		10/14/2016						
			X					
1.			$\pm \lambda$					
West in the								
Te				ti de la la la la la la la la la la la la la				
A 2	eelsmaaren - en - en var	up a rit.	ove named ma	erial is not a hazardous per condition for transpo	waste as defin	ed by 40 (OFR 261 or any	applicable
NERW (OR/SXCERTIF	FICATION: I here	eby centry that the ab lassified and package	ed, and is in pro	erial is not a hazardous per condition for transport to the Land Disposal I	ortation accordi	ng to appl ertify and	warrant that th	e waste has
ele is a magiment tes le lawi was oben blor	idue of a previou:	sly restricted hazardo	us waste subje	per condition for transport to the Land Disposal Ingel a hazardous waste	as defined by	40 ĆFR 2	61.	
U fleaten in acartra	ice with the requ	ITEMIENIS OF 40 GFR 2				$\mid \chi \mid$	102	<u> 6 16</u>
XX _2			ignature			r, Date)	
Generator Authorized	(Pi	ini) <u>1945</u> Sedan complétes	lla-b and Tr	ansporter complete	s IIc-e)			
TRANSEC Transporter a Name:	and Address!	Stator couplesco			M	4		
ransporters ryange. Wali Taw					(x +		() 7	C (-
	Lapita Ara	λ			ンさ			
Phone: Share	CL MS45	 \ 	07828801		The N	0	26	15
TORCI	三上人	Leon \	T. L. M.		e. Dat	9		
		d, Signal	c and Dest	ination Site comple	tes IIId-g)			
DESTINA	FION (Gener	am combiere inc	c. US EPA	lumber d. Discrepanc	y Indication Sp	ace:		
Disposal Facility and	No. V							
	id Landill							
the control of the co		utarial has hearteen	epted and to th	e best of my knowledge	the foregoing i	s true and	accurate.	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	e zacove named n	latellar lias seeli bee	1201/10	-/	/	0.0	16-15	
hereby certify the title	TAPICA	$1 \setminus IH$	KK (LU)	X	g. Ďa	te		
hereby certify the Vin		f Sinna	ture	<u> </u>				
hereby certify the Vin		f. Signa or completes IVa	_{ture} -f and Opera	tor complete IVg-i)		ا د دوان و س		
nereby certify the United States III. Name of Authorized V. ASBEST	(Agent (Print) OS (Génerati	f. Signa or completes IVa	ture f and Opera	tor complete IVg-i) c. Responsible Age	ency Name and	Address:		
hereby certify the Vin	(Agent (Print) OS (Génerati	f. Signa or completes IVa	ture -f and Opera	tor complete IVg-i) c. Responsible Age	ency Name and	Address:		
nereby certify the United States III. Name of Authorized V. ASBEST	(Agent (Print) OS (Génerati	f. Signa or completes IVa	ure -f and Opera		ency Name and	Address:		
Name of Authorizes V. ASBEST i. Operator's Name a	i Agent (Print) OS: (Génerati nd Address:	or completes IVa	f and Opera	c. Responsible Age d. Phone:	ency Name and	Address:		
Name of Authorized V. ASBEST Operator's Name a	i Agent (Print) OS: (Génerati nd Address:	or completes IVa	f and Opera		ency Name and	Address:		
Name of Authorized V: ASBEST i. Operator's Name a p. Phone: e. Special Handling In	Appent (Print) S (Géneration Address: Structions and A	dditional Information:	f and Opera	d. Phone:				ronar shipping na
Name of Authorized V: ASBEST i. Operator's Name a p. Phone: e. Special Handling In	Appent (Print) S (Géneration Address: Structions and A	dditional Information:	f and Opera	d. Phone:				roper shipping na le international a
Name of Authorized Name o	Appent (Print) OS (Generate nd Address: Setructions and A On-Frieble	dditional Information:	f and Opera	d. Phone:				roper shipping na le international a
Name of Authorized V: ASBEST i. Operator's Name a p. Phone: e. Special Handling In	Appent (Print) OS (Generate nd Address: Setructions and A On-Frieble	dditional Information:	f and Opera	d. Phone:				roper shipping na le international a
Name of Authorized V. ASBEST Operator's Name a p. Phone: e. Special Handling Ir OPERATOR'S CERT and are classified, penaltonal governments	Agent (Print) OS (Generate nd Address; istructions and A on-Frieble	dditional Information: oth % Freby declare that the and labeled/placarde	riable contents of this d, and are in al	d. Phone:	nd accurately d	lescribed ort accord	above by the p ling to applicab	

GHT BILL CA#: 0012312	M	- MAG TRUCKING, INC. 3500 ENTERPRISE AVI HAYWARD, CA \$10.78	E. —	arkey J	458454
BE 611 655 \		94545-3214	TO W	20	SMITWIFS
CK # OF AXLE	3		(4	MPM	S MT W 1 F 3
	3006	TRAILER #9	TRAILER (C	1D	ATE MONTH DAY YEAR TIME DRIVER TOLD TO
DERLYING PA	a BA	i		^A	REPORT FOR WORK THE RUNNING TIME
MPANY LOADING MATERIAL	RADE	COMPANY RECEIVING	scoland		OF LAST TRIP DEDUCTIBLE TIME FOR
101	Lyal Ou	ADDRESS	ما مريد		
DRESS CKY	itral pu	AND ILLES	ermuse		SEMI BOTTOM HIGH SIDE TEND DUMP 10-WHEELER
y 500	(() (CHY		10	DOUBLE BOTTOM FLAT BED SUPERDUMP LOW BED
DADING SITE					DISTANCE N MILES
ELIVERY SITE		LOADING OFFICE US	E UNLOADING	OFFICE USE ONLY	STAND-BY REASON
TAG NO.	WEIGHT ARRI	LONG	DEG	ART, STAND BY	
1043249	24.03 7 A	M 7:30	10:05 10	27	2183
1043280	204210	50 11 05	11.22 11	:40	
10 43314	25612	05 1245	1.06	20	1
5	1:	15 9.30	km att) /	me to the
6					
7. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19					
9					ar.
10					
11					
13	, <u>, , , , , , , , , , , , , , , , , , </u>				
14		habe 0			
15	1				01 2 1 2
17			. 20	4	91.94 tho
18			· Per		08,98-78.40
19		TVDE	OF LOADING AT ORIGIN	ТОТ	ral Bridge:
SHIPPER/LOADER	; 7	POWER		THER	@
SIGNATURE		COMMODITY		7	AGS MUST BE TURNED IN HE OFFICE WITHIN 3 D

TERMS

TERMS

TERMS

TERMS

TERMS

THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS ON THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE.

OVERDUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF THE INVOICE DATE. A SERVICE CHARGE OF THE INVOICE DATE. A SERVICE CHARGE OF THE INVOICE DATE. A SERVICE CHARGE OF THE INVOICE DATE. A SERVICE CHARGE OF THE INVOICE DATE. A SERVICE CHARGE OF THE INVOICE DATE. A SERVICE CHARGE OF THE INVOICE DATE. A SERVICE CHARGE OF THE INVOICE DATE. A SERVICE CHARGE OF THE INVOICE DATE. A SERVICE CHARGE OF THE INVOI



If waste is asbestos waste, complete Sections I, II, III and IV if waste is ${\rm \underline{NOT}}$ asbestos waste, complete Sections I, II and III

GENERATOR (General	ator completes la-r)					c. Page	1 of	
Generator's US EPA ID Number	b. !	Manifest Docum	ent Number			C. Tago		
Generator's Name and Location:		1 3 10	e. Generator's	Mailing Add	dress:			
BJP-ROF Jordan Ranch Central Pkwy near Fallo		# C1	g. Phone:	5000 H	OF Jordan opyard RD nton,CA 94), Suite 17	.C 0	
Phone: Dubin, CA owner of the generating facility difference								
Owner's Name:			i, Owner's Pho	ne No.:			1	- 11-14
Waste Profile #	k. Exp. Date		ping Name and		m. Cor	ntainers Type	n. Total Quantity	o. Unit Wt/Vol
		Description	<u> </u>		140.	1,750		
A. 38501517930	10/14/2016		Soil					15 Yards
В,								
C. GENERATOR'S CERTIFICATION: 11		<u></u>			1.6-	-d by 40 C	25D 261 or any	annlicable
SENERATOR'S CERTIFICATION: I I state law, has been properly describe waste is a treatment residue of a previous treated in accordance with the residue of the control of th	equirements of 40 CFR 20	us waste subject 68 and is no lor grature	t to the Land Dis ager a hazardous	posal Rest	rictions. I c defined by	ertify and 40 CFR 20 r. Date	warrant that the	
o. Generator Authorized Agent Name I. TRANSPORTER (G	(Print) q. si	la-b and Tra	nsporter com	pletes II	:-e)			
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545	510	7828901				172	-26	-18
c. Driver Name (Print)	d. Signatu	ire			e. Date	10		
III. DESTINATION (Gen	erator complete Illa-	c and Destir	nation Site co	mpletes	IIId-g)			
a. Disposal Facility and Site Address Vasco Rd Landfill	:	c. US EPA Nu	mber d Discr	epancy mu	ication ope			
b. Livermore CA 94551 I hereby vertify that the labove name	d material has been accer	oted and to the	best of my know	ledge the fo	oregoing is	true and	accurate.	
CAOS WAY	J)		10-	26-1	
e. Name of Authorized Agent (Print)	f. Signato				g. Date	<u> </u>		
IV. ASBESTOS (Genera	ator completes IVa-f	and Operato	r complete I\	/g-i)				
a. Operator's Name and Address:			c. Responsib	le Agency N	Name and .	Address:		
h Dhano:			d. Phone:					
b. Phone: e. Special Handling Instructions and	Additional Information:							
f. Friable Non-Friable DPERATOR'S CERTIFICATION: I hand are classified, packaged, markenational governmental regulations.	Both % Fria nereby declare that the co ad and labeled/placarded,		% Non-Friab onsignment are f espects in prope	مم امست برال	curately de for transpo	scribed at	nove by the pro ng to applicable	per shipping International
Hational governmental regulations.						· · · · · · · · · · · · · · · · · · ·		
No. of the Colon	h. Signat	ture			i. Date)		
g. Operator's Name and Title (Print)*Operator refers to the company wh	ich owns, leases, operate	s, controls, or s	upervises the fa	cility being	demolished	d or renova	ated, or the der	nolition or
renovation operation or both								

HERUBLIC 2701348

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

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

GENERATOR (Generalors US EPA ID Number		b. Manifest Docum	ment Number		c. Page	1 of	
Generator's Name and Location: S.PNGP Jordan Rer Cantal Fixing near Fa	den RD 925 892		e. Generator's Ma	alling Address: BJP-ROF Jon 5000 Hopyard Pleasanton, C	RD, Suite 1		
f owner of the generating facility diff	ers from the generator,	provide:					
n Gwner's Name: : Waste Profile#	k. Exp. Date	I I. Waste Shir	I. Owner's Phone oping Name and		Containers	n. Total	o. Unit
Magain Managar		Description		No	Туре	Quantity	Wt/Vol
A. 3400/617000	10/14/20	116	Soil				15 Yards
A							
C ENERATOR'S CERTIFICATION					Speed by 40	CED (64) OF GOV	annlirable
BENERATOR'S CERTIFICATION: tate law, has been properly describ yaste is a treatment residue of a pre- sen treated in accordance with the	ed, classified and pack	aged, and is in prop	per condition for tran	nsportation acco sal Restrictions.	ording to app I certify and	icable regulation warrant that the	ns; AND, if th
XX Marie	loc book	Mun	11 Km			0-26	,-15
Generator Authorized Agent Nam		. Signature			r. Date		
3600 Entelprise Ave p. Phones Halvarert CA 94645	Sim	5107828801			10	26	15
Differ Name (Phint) V	d. Sigr			6, D	ate		
Disposal, Facility and Site Address Vaco Rd Landth 4601 N Vaco Rd		c. US EPA Nui	nber d. Discrepar	ncy Indication S			
hereby seriny harring they hame	Special and the second of the	cepted and to the t	est of my knowledg	e the toregoing	Is true and a		
Name of Authorized Agent (Print)	√ f,Signi	atrues		g D		20-1	\rightarrow
V: ASEESTOS (Gener			r complete IVg-i				
n: Operator's Name and Address:			c. Responsible Ag	jency Name an	d Address:		
(Phone)		The state of the s					at the entire t
. Special Handling Instructions and							
o. Phone: a. Special Handling Instructions and b. Charles	Both % F	riable	% Non-Friable	and accurately o	lescribed abo	ove by the prope to applicable in	er shipping n hternational a
s. Special Handling Instructions and □ Friable □ Non-Friable □ □ PERATOR'S CERTIFICATION: I I and are classified, packaged, marke	Both % F nereby declare that the od and labeled/placarde	riable contents of this cor ed, and are in all res	% Non-Friable	and accurately of dition for transp	ort according	ive by the prope i to applicable in	er shipping n Nemational



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

RAOBA #209

. GENERATOR (General	ator compre						c. Page	1 of	
a. Generator's US EPA ID Number		b. 1	Manifest Decur	1320	36	5.	c. rage	1 01	
I. Generator's Name and Location:			- (e. Generator's	Mailing Add	ress:			
BJP-ROF Jordan Ranch	ı,LLC					F Jordan I			
Central Pkwy near Fallor	n RD			5,		pyard RD		0	
Phone: Dublin,CA	92	<u>5 8921218</u>	<u> </u>	g. Phone:	Pleasar	ton,CA 94	588		
owner of the generating facility differs	s from the gen	erator, prov	vide:			,			
. Owner's Name:				i. Owner's Pho	ne No.:				- 11-2
Waste Profile #	k. Exp. Da	ate	I. Waste Ship Description	oping Name and		m. Con No.	Type	n. Total Quantity	o. Unit Wt/Vol
			Description			110.	1350	- Calling -	
	1								
A 98504547010	10	/1 4/2 016		Soil					15 Yards
A. 38501517930		11-72010				1			
									,
В.									
р,									
	,		ì						
C.			1						
ENERATORIC CERTIFICATION: 1 h	nereby certify th	hat the abo	ve named mate	erial is not a haza	ardous wast	e as define	d by 40 C	FR 261 or any	/ applicable
tate law, has been properly described vaste is a treatment residue of a previous	d obsection an	d nackadet	a and is in nici	ner condition for i	rransportatii	ar accordi	iu iu abbii	ranie iedalauc	#13, MID, # 41
vaste is a treatment residue of a previ een treated in accordance with the re	equirements of	40 CFR 26	68 and is no lor	nger a hazardous	waste as d	efined by 4	0 ĆFR 26	1.	
11/2 - 11	1		14 - 010	10 Da	211		10-	-ZO-	15
Generator Authorized Agent Name	(Brint)	a Sic	gnature	0 1 10	MAN TO THE		r. Date		
	(1-100)				1.1. 11.				
	INGEGIAE CAN	nniatae li	la-h and Ira	nsporter com	Dietes IIC:	·e)			
II. TRANSPORTER (Ge a. Transporter's Name and Address:	nerator con	npletes II	la-b and Ira	insporter com	pietes lic-	·e)			
a. Transporter's Name and Address: Mag Trucking Inc.	enerator con	npletes II	la-b and Ira	insporter com	pietes lic-	·e)			
a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave	enerator con	npietes II	raasson	insporter com	pietes iic-	·e)	·		
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645	enerator con	5197	re28801	insporter com	pietes iic-	·e)	0/	26-	15
A. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645	52	5107	*8288 01	insporter com	pietes ilc-	e. Date	0/	26-	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94545 Driver Name (Print)	5-	5197 d. Signatur	*8288 01			e. Date	0/	26-	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 D. Driver Name (Print) III. DESTINATION (Gene	erator comp	d. Signatur	*8288 01	nation Site cor		e. Date		26-	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 D. Driver Name (Print) III. DESTINATION (Gene	erator comp	d. Signatur	re and Destin	nation Site cor	mpletes II	e. Date		26-	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 D. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfil	erator comp	d. Signatur	re and Destin	nation Site cor	mpletes II	e. Date		26-	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 D. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd	erator comp	d. Signatur lete Illa-c	re c and Destin c. US EPA Nu	nation Site cor	mpletes II	e. Date ld-g) ation Space	ee:	96-	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 D. Driver Name (Print) II. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd	erator comp	d. Signatur	re and Destin	nation Site cor	mpletes II	e. Date	e: rue and a	26-	15
Mag Trucking Inc. 3500 Enterprise Ave Description (Control of the Control of the	erator comp	d. Signatur	re and Destin	nation Site cor	mpletes II	e. Date	ee:	26- ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave Description (CA 94646 Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Description (Print) Name of Authorized Agent (Print)	erator comp	d. Signatur	re c and Destin c. US EPA Nu	nation Site cor mber d. Discre best of my knowle	mpletes II pancy Indic	e. Date	e: rue and a	26- ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94646 D. Driver Name (Print) II. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility Inc. Destination (General Disposal Facility and Site Address: Name of Authorized Agent (Print)	erator comp	d. Signatur	re c and Destin c. US EPA Nu	nation Site cor mber d. Discre best of my knowle	mpletes II epancy Indice edge the for	e. Date Id-g) ation Space	rue and a	26- ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 Diver Name (Print) II. DESTINATION (General Address: Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility and Site Address: Vasco Rd Landfill Authorized Agent (Print) V. ASBESTOS (General	erator comp	d. Signatur	re c and Destin c. US EPA Nu	nation Site cor mber d. Discre best of my knowle	mpletes II epancy Indice edge the for	e. Date Id-g) ation Space	rue and a	9-6- ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 Diver Name (Print) II. DESTINATION (General Address: Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility and Site Address: Vasco Rd Landfill Authorized Agent (Print) V. ASBESTOS (General	erator comp	d. Signatur	re c and Destin c. US EPA Nu	nation Site cor mber d. Discre best of my knowle	mpletes II epancy Indice edge the for	e. Date Id-g) ation Space	rue and a	26- ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 Diver Name (Print) II. DESTINATION (General Address: Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility and Site Address: Vasco Rd Landfill Authorized Agent (Print) V. ASBESTOS (General	erator comp	d. Signatur	re c and Destin c. US EPA Nu	nation Site cor mber d. Discre best of my knowle	mpletes II epancy Indice edge the for	e. Date Id-g) ation Space	rue and a	26- ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 D. Driver Name (Print) II. DESTINATION (General August of Authorized Agent (Print) Personal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Destination (General August Office Authorized Agent (Print) Name of Authorized Agent (Print) D. ASBESTOS (General August Office Augu	material has b	d. Signatur dete Illa-coeff accept f. Signature es IVa-f a	re c and Destin c. US EPA Nu	nation Site cor mber d. Discre best of my knowle	mpletes II epancy Indice edge the for	e. Date Id-g) ation Space	rue and a	26- ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 D. Driver Name (Print) II. DESTINATION (General August	material has b	d. Signatur dete Illa-coeff accept f. Signature es IVa-f a	re c and Destin c. US EPA Nu	mation Site commber d. Discrete dest of my knowled complete IV c. Responsible	mpletes II epancy Indice edge the for	e. Date Id-g) ation Space	rue and a	26- ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94645 D. Driver Name (Print) II. DESTINATION (General August	material has b	d. Signatur dete Illa-coeff accept f. Signature es IVa-f a	re c and Destin c. US EPA Nu	mation Site commber d. Discrete dest of my knowled complete IV c. Responsible	mpletes II epancy Indice edge the for	e. Date Id-g) ation Space	rue and a	26- ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave Deprived Name (Print) II. DESTINATION (General August	material has b	d. Signature lete Illa-ce accept f. Signature es IVa-f a mation:	ted and to the ted	pest of my knowled complete IV c. Responsible d. Phone:	mpletes II pancy Indic edge the for g-i) e Agency Na	e. Date Id-g) ation Space egoing is t g. Date	rue and ar	75	/5-
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94545 D. Driver Name (Print) II. DESTINATION (General August of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Noperator's Name and Address: D. Phone: D. Phone: D. Prinable Non-Friable D. Prinabl	material has b	d. Signature lete Illa-ce accept f. Signature es IVa-f accept mation:	ted and to the ted and Operato	best of my knowled complete IV c. Responsible d. Phone:	mpletes II pancy Indice edge the for g-i) e Agency Na	e. Date Id-g) ation Space egoing is t g. Date	rue and a	ve by the prop	oer shipping n
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94646 D. Driver Name (Print) II. DESTINATION (General August Augus	material has b	d. Signature lete Illa-ce accept f. Signature es IVa-f accept mation:	ted and to the ted and Operato	best of my knowled complete IV c. Responsible d. Phone:	mpletes II pancy Indice edge the for g-i) e Agency Na	e. Date Id-g) ation Space egoing is t g. Date	rue and a	ve by the prop	oer shipping no international a
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94646 D. Driver Name (Print) III. DESTINATION (General August	material has b	d. Signature lete Illa-ce accept f. Signature es IVa-f accept mation:	ted and to the ted and Operato	best of my knowle c. Responsible d. Phone:	mpletes II pancy Indice edge the for g-i) e Agency Na	e. Date Id-g) ation Space egoing is t g. Date	rue and a	ve by the prop	oer shipping na international a
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94645 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Hereby certify that the above harded P. W. W. W. W. W. W. W. W. W. W. W. W. W.	material has better complete	d. Signature lete Illa-ce accept f. Signature es IVa-f accept mation:	ted and to the ted and Operato ole tents of this coland are in all re	best of my knowle c. Responsible d. Phone:	mpletes II pancy Indice edge the for g-i) e Agency Na	e. Date Id-g) ation Space egoing is t g. Date	rue and a	ve by the prop	oer shipping na

RS-F11A

2701331

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is aspestos waste, complete Sections I, II, III and IV if waste is <u>NOT</u> aspestos waste, complete Sections I, II and III

RAOBA #204

GENERATOR (Gene		b. Manifest Doçu	ment Number		c. Page	1 of	
		<u> 4 y</u>	e. Generator's Mailing	Address:			
enerators Name and Location:				the second of the second of the second	Dassis III		
BJP-ROF Jordan Ran	ch JTC		BJ7	P-ROF Jordan 30 Hopyard RD	Cide 17	ñ	
Control Pikery near Fal	ion RD		g, Phone: Ple	asanton CA 9	LERR		
Particular and American Americ	02K 8N212	18	g. Filones				
none: Caronic Ca wher of the generating facility diffe	ers from the generator, p	irovide.					
Owner's Name:			i. Owner's Phone No.	l m Coi	ntainers	n. Total	o. Unit
/aste Profile.#	k. Exp. Date	J. Waste Shi	pping Name and	No.	Туре	Quantity	Wt/Vol
227		Description					
			Soil				15 Yards
A. SHANKAT THE	10/14/201						
			관점 제요 그리다				
Barran .							
C.	100	chare pemed me	terial is not a hazardous	waste as defin	ed by 40	CFR 261 or an	y applicable
ENERATOR'S CERTIFICATION: tie law, has been properly describ	I hereby certify that the	apove named me aged, and is in pr	oper condition for transp	ortation accord	ing to app	licable regulation	ons; AND, II UII Io waste has
212 I-W had book honderly describ	ueu. Classifica al la Francia		The state of the second	Decidence II	DITTO MITCH	Wallall Ulbr	ID MEDIO LIGO
ate law, has observed residue of a proper in the state of a proper in the state of	requirements of 40 CF	R 268 and is no l	onger a hazardous waste	// /		-, -	17-
ALCOHOLD THE REAL PROPERTY OF THE PERSON OF		Alexand DI	Do 10 1 1 20 1 11	\mathcal{U}		~ <u>~</u>	4 >
			タンチナー ピースジジスしゃ				
Marconing ho	22/M654) I C	. Signature			r. Date	<u> </u>	
	22/M654) I C	Signature	ransporter complete	s IIc-e)	r, Date		
Generator Aumorized Agent Nan TRANSPORTER	ne (Pfint) Generator complete	Signature es IIa-b and Ti	ransporter complete	s IIc-e)	r: Date		
Generator Authorized Agent Nan TRANSPORTER	ne (Pfint) Generator complete	Signature s Ila-b and Ti	ransporter complete	es IIC-e)	r. Date		
Generator Authorized Agent Nan TRANSPORTER (I Transporters Name and Address	ne (Pfint) Generator complete	Signature es IIa-b and Ti	ransporter complete	es IIc-e)	r' Date		
Generator Authorized Agent Nan TRANSPORTER (Transporter's Name and Address Mag Trucking Inc.	Generator completes:	Signature es ila-b and Tr	ransporter complete	es IIc-e)	i Date		
Generator Authorized Agent Nan TRANSPORTER (I Transporter & Name and Address Man Tracking Inc. 3801 Beauprise Ave	Generator completes:	Signature es ila-b and Tr	ransporter complete	es IIc-θ)	r. Date	0/-	
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Man Tracking Inc. 350f Energyles Ave Phone: Hayward CA 94446	Generator completes:	Signature es ila-b and Tr	ransporter complete		10 1	26-	15
Generator Authorized Agent Nan TRANSPORTER (I Transporter & Name and Address Mag Trucking Inc. 3500 Enterprise Ave. Rhone: Nayurn, CA 94845	Generator completes:	95 ila-b and Tr		e. Dat	10 1	96-	15
Generator Authorized Agent Nan TRANSPORTER (I Transporter & Name and Address Mag Trucking Inc. 3500 Enterprise Ave. Rhone: Nayurn, CA 94845	Generator completes:	95 ila-b and Tr	lination Site comple	e. Dat		26-	15
Generator Authorized Agent Nan TRANSPORTER (Transporter & Name and Address Mag Trucking Inc. 3500 Enterprise Ave. Rhone: Hayward CA 94846 Driver Name (Print) III DESTINATION (Ge	Generator completes: d. Signerator complete in the second	5107628801 nature	tination Site comple	e. Dat		9-6-	15
Generator Authorized Agent Nan TRANSPORTER (Transporter & Name and Address Mag Trucking Inc. 3500 Enterprise Ave. Rhone: Hayward CA 94846 Driver Name (Print) III DESTINATION (Ge	Generator completes: d. Signerator complete in the second	95 ila-b and Tr	tination Site comple	e. Dat		26-	15
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Man Tracking Inc. 3500 Enterprise Ave. Prover Name (Print) II: DESTINATION (Gu., Disposal Facility and Site Address	Generator completes: d. Signerator complete in the second	5107628801 nature	tination Site comple	e. Dat		26-	75
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Man Tracking Inc. 3501 Enterprise Ave Hayward, CA 94846 Driver Name (Print) Disposal Facility and Site Address Vasco Rd Landill	Generator completes: d. Signerator complete is:	5107628901 nature lla-c and Des	tination Site comple	e. Dat ites IIId-g) y Indication Sp	/	9-6-	75
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Man Tracking Inc. 3501 Enterprise Ave. Phone: Hayard CA 94446 Driver Name (Print) II: DESTINATION (Go. II) Disposal Facility and Site Address Vasco Rd Landill	Generator completes: d. Signerator complete is:	5107628901 nature lla-c and Des	tination Site comple	e. Dat ites IIId-g) y Indication Sp	/	9-6-	75
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Mag Trucking Inc. 3501 Esterprise Ave Physical CA 94445 Driver Name (Print) DESTINATION (Gi , Disposal Facility and Site Address Vasco Rd Landill Agent Nivesco Rd Chereby cartin transporter asses a 188	Generator completes: d. Signerator complete is:	nature Ila-c and Des c, US EPA I	tination Site comple Number d. Discrepance	e. Dat ites IIId-g) y Indication Sp	/	9-6-	15
Generator Authorized Agent Nam "TRANSPORTER (I) Transporter's Name and Address Mag Trucking Inc. 3506 Enterprise Ave. Phone: Hayward, CA 94846 Driver Name (Print) II: DESTINATION (Go. Disposal Facility and Site Address Vacco Rd Landill AGEN NVacco Rd hereby cartin than the assist Men	Generator complete s: d, Sig enerator complete iss:	5107828901 nature lla-c and Des c, US EPA1	tination Site comple	e. Dat tes IIId-g) y Indication Sp the foregoing i	ace:	9-6-	15
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Man Tracking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) Destination (General Pacific Address Vasco Rd Landill Agent Name Rd Desposal Facility and Site Address Vasco Rd Landill Destination (General Pacific Address Vasco Rd Landill Destination (General Pacific Address Vasco Rd Landill Destination (General Pacific Address Vasco Rd Landill Destination (General Pacific Address Destination (General Pacific Address Destination (General Pacific Address Vasco Rd Landill Destination (General Pacific Address Destination (General P	Generator completes: d. Signerator complete I ss:	nature Ila-c and Des c, US EPA I	tination Site comple Number d. Discrepance le best of my knowledge	e. Dat ites IIId-g) y Indication Sp	ace:	9-6-	75
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Man Tracking Inc. 3506 Enterprise Ave Hayward, CA 94546 Driver Name (Print) Destination (General Company of	Generator completes: d. Signerator complete I ss:	nature Ila-c and Des c, US EPA I	tination Site comple Number d. Discrepance le best of my knowledge	e. Dat tes IIId-g) y Indication Sp the foregoing I	ace:	9-6- accurate.	75
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Man Trucking Inc. 3506 Energites Ave Heyers CA 94846 Driver Name (Print) Destination (Generatory Count	Generator completes: d. Signerator complete I de material has been a int) f. Signerator completes IV	nature Ila-c and Des c, US EPA I	tination Site comple Number d. Discrepance le best of my knowledge	e. Dat tes IIId-g) y Indication Sp the foregoing I	ace:	9-6- accurate.	75
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Man Trucking Inc. 3506 Energites Ave Heyers CA 94846 Driver Name (Print) Destination (Generatory Count	Generator completes: d. Signerator complete I de material has been a int) f. Signerator completes IV	nature Ila-c and Des c, US EPA I	tination Site comple Number d. Discrepance le best of my knowledge	e. Dat tes IIId-g) y Indication Sp the foregoing I	ace:	9-6- accurate.	75
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Nan Tracking Inc. 3508 Energites Ave. Phone: Heyward CA 94846 Driver Name (Print) Destination (Generate Address) Vasco Rd Landill Agent Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print)	Generator completes: d. Signerator complete I de material has been a int) f. Signerator completes IV	nature Ila-c and Des c, US EPA I	tination Site comple Number d. Discrepance le best of my knowledge tor complete IVg-i) c. Responsible Age	e. Dat tes IIId-g) y Indication Sp the foregoing I	ace:	9-6- accurate.	75
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Man Trucking Inc. 3001 Britagniae Ave. Rhone: Hayward CA 94446 Driver Name (Print) II: DESTINATION (Go. 3, Disposal Facility and Site Address Vasco Rd Landill AGAI N Vasco Rd hereby cartify that the 665 A Marie Name of Authorized Agent (Print) IV: ASBESTOS (General Operator's Name and Address:	Generator completes: d. Signerator complete I de matérial has been a nt) f. Signerator completes IV	nature lla-c and Des c US EPA I	tination Site comple Number d. Discrepance le best of my knowledge	e. Dat tes IIId-g) y Indication Sp the foregoing I	ace:	9-6- accurate.	75
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Man Trucking Inc. 3001 Britagniae Ave. Rhone: Hayward CA 94446 Driver Name (Print) II: DESTINATION (Go. 3, Disposal Facility and Site Address Vasco Rd Landill AGAI N Vasco Rd hereby cartify that the 665 A Marie Name of Authorized Agent (Print) IV: ASBESTOS (General Operator's Name and Address:	Generator completes: d. Signerator complete I de matérial has been a nt) f. Signerator completes IV	nature lla-c and Des c US EPA I	tination Site comple Number d. Discrepance le best of my knowledge tor complete IVg-i) c. Responsible Age	e. Dat tes IIId-g) y Indication Sp the foregoing I	ace:	9-6- accurate.	75
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address May Tracking Inc. 3500 Energy Inc. 3500 Energy Inc. 3500 Energy Inc. 3500 Energy Inc. 3500 Energy Inc. 3500 Energy Inc. 3500 Energy Inc. 3500 Energy Inc. 3500 Energy Inc. 3500 Energy Inc. 3500 Energy Inc. 3500 Energy Inc. 3600 Name of Authorized Agent (Prin IV. ASBESTOS (General Operator's Name and Address:	Generator completes: d. Signerator complete I de matérial has been a nt) f. Signerator completes IV	nature lla-c and Des c US EPA I	tination Site comple Number d. Discrepance le best of my knowledge tor complete IVg-i) c. Responsible Age	e. Dat tes IIId-g) y Indication Sp the foregoing I	ace:	9-6- accurate.	75
Generator Authorized Agent Nan TRANSPORTER (I) Transporter's Name and Address Mag Trucking Inc. 3500 Estarprise Avo Driver Name (Print) III. DESTINATION (Go I) Disposal Facility and Site Address Vasco Rd Landill AGENT NAME (Print) III. DESTINATION (Go I) Disposal Facility and Site Address AGENT NAME OF AUTHORIZED AGENT (Print) IV. ASBESTOS (Gent a) Operator's Name and Address: b) Phone: a. Special Handling Instructions a	Generator completes: d. Signerator complete is: d. Signerator complete is: Hed material has been a int) f. Signerator completes IV	nature lla-c and Desi c, US EPA I	tination Site comple Number d. Discrepance d. Discrepance d. Discrepance d. Discrepance d. Discrepance d. Discrepance d. Discrepance d. Phone:	e. Dat ites IIId-g) y Indication Sp the foregoing i g. Da	ace: strue and te	26-accurate.	75
Generator Authorized Agent Nan TRANSPORTER (I) Transporter's Name and Address Man Trucking Inc. 3001 Enterprise Ave Howard, CA 94846 Driver Name (Print) III: DESTINATION (Go Disposal Facility and Site Address Vasco Rd Landill DESTINATION (Go ADD NVasco Rd Chereby certify tracting assessment IV: ASBESTOS (General Operator's Name and Address: 6. Phone: e, Special Handling Instructions a	Generator completes: d. Signerator complete is: d. Signerator complete is: if the material has been a signerator completes iversity in the completes in the completes in the completes in the completes in the completes in the completes in the completes in the completes in the completes in the complete in the completes in the complete in the comple	nature Complete Complete Complete Complete	tination Site comple Number d. Discrepanc le best of my knowledge ator complete IVg-i) c. Responsible Age d. Phone:	e. Dat tes IIId-g) y Indication Sp the foregoing I g. Da	ace: strue and te	2.6-	7.5
Generator Authorized Agent Nan TRANSPORTER (I) Transporter's Name and Address Man Trucking Inc. 3501 Enterprise Ave Physical CA 94445 Driver Name (Print) II: DESTINATION (Go. Disposal Facility and Site Address Vasco Rd Landill Disposal Facility and Site Address Vasco Rd Landill Disposal Facility and Site Address Name of Authorized Agent (Print) IV: ASBESTOS (General Operator's Name and Address: 6. Phone: 6. Special Handling Instructions a	Generator completes: d. Signerator complete is: d. Signerator complete is: if the material has been a signerator completes iversity in the completes in the completes in the completes in the completes in the completes in the completes in the completes in the completes in the completes in the complete in the completes in the complete in the comple	nature Complete Complete Complete Complete	tination Site comple Number d. Discrepanc le best of my knowledge ator complete IVg-i) c. Responsible Age d. Phone:	e. Dat tes IIId-g) y Indication Sp the foregoing I g. Da	ace: strue and te	2.6-	7.5
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Mag Trucking Inc. 3506 Estarptice Ave Phone: Hayward CA 94846 Driver Name (Print) II: DESTINATION (Go Disposal Facility and Site Address Vasco Rd Landill AGO N Vasco Rd Chereby cartiff the true 1655 1856 Name of Authorized Agent (Print) IV: ASBESTOS (General Operator's Name and Address: 6. Phone: 6. Special Handling Instructions as and are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged, made are classified packaged.	Generator completes: d. Signerator complete is: d. Signerator complete is: Hed material has been a series: If f. Signerator completes IV and Additional information Both % If hereby declare that the liked and labeled/placare	nature Complete Complete Complete Complete	tination Site comple Number d. Discrepanc le best of my knowledge ator complete IVg-i) c. Responsible Age d. Phone:	e. Dat tes IIId-g) y Indication Sp the foregoing I g. Da	ace: strue and te	2.6-	7.5
Generator Authorized Agent Nam TRANSPORTER (I) Transporter's Name and Address May Trucking Inc. 300 Estarprise Ave. 1 Driver Name (Print) DESTINATION (Go. 2 Disposal Facility and Site Address Vesco Rd Landii Agent Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print) R Name of Authorized Agent (Print)	Generator completes: d. Signerator complete is: d. Signerator complete is: Hed material has been a series: If f. Signerator completes IV and Additional information Both % If hereby declare that the liked and labeled/placare	nature Complete Complete Complete Complete	tination Site comple Number d. Discrepanc le best of my knowledge ator complete IVg-i) c. Responsible Age d. Phone:	e. Dat tes IIId-g) y Indication Sp the foregoing I g. Da	ace: strue and te	2.6-	roper shipping le international
Generator Authorized Agent Nan TRANSPORTER (I Transporter's Name and Address Mag Trucking Inc. 3506 Estemptes Ave Hayward CA 94846 Driver Name (Print) III. DESTINATION (Get Disposal Facility and Site Address Vasco Rd Landill Destination (Get Agent Name of Authorized Agent (Print) IV. ASBESTOS (Generator's Name and Address: 6. Phone: 6. Special Handling Instructions as operator's CERTIFICATION: and are classified backaged, ma	Generator completes: d. Signerator complete	nature Illa-c and Designature Illa-c and Designature coepted and to the nature a-f and Operations r: Friable e contents of this ided, and are in all	tination Site comple Number d. Discrepance le best of my knowledge tor complete IVg-i) c. Responsible Age d. Phone: % Non-Friable consignment are fully at I respects in proper conc	the foregoing in a accurately ditton for transp	ace: s true and te Address:	accurate.	



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

RADBA 41204

GENERATOR (General Generator's US EPA ID Number	or completes	b. Manifest Doo	ument Number	<u></u>	c. Page	I. UI	
			e. Generator's Mai	iling Address:			
Generator's Name and Location:		T			. Minak 11	c	
BJP-ROF Jordan Ranch	LLC 1			BJP-ROF Jorda	Kanch LL	_C	
Central Pkwy near Fallon	RD			5000 Hopyard R	D'anne II	u	
Tradition CA	925 89	21218	g. Phone:	Pleasanton,CA	M588		
Phone: Ductin, CA owner of the generating facility differs	from the generate	or, provide:					
Wilet of the deflorating recomp and	anta.		i. Owner's Phone	No.			
Owner's Name:		L Marto C	Shipping Name and	m. C	ontainers	n. Total	o. Unit
Waste Profile #	k. Exp. Date	Descriptio		No.	Туре	Quantity	Wt/Vol
CALLYS :		Description	<u> </u>			1	\
	1						1
			and the			ľ	15 Yards
A. 38501517930	10/14/	2016	Soil				77.15.75
].	
_	ľ						
<u>B.</u>						1	1
						1	
		1					
C. ENERATOR'S CERTIFICATION: I h	<u> </u>		or you go you have been been and	lous wasts as def	ined by 40 (CFR 261 or an	y applicable
ENERATOR'S CERTIFICATION: I hate law, has been properly described aste is a treatment residue of a previous treated in accordance with the re-	, Classilled and be	zonagoa, anano	to the Land Diano	cal Restrictions	certify and	warrant that tr	ne waste has
	ı	1 // 100	in the second	: 1947 - N		- Mary 1997 -	
Recursion inc. Kao		q. Signature	<u> </u>	- 7.6	r. Date)	
Generator Authorized Agent Name (Print)	I y. olymatulo					
			Transporter compl	letes IIc-e)			
a. Transporter's Name and Address: Mag Trucking Inc.	nerator compl	etes lla-b and	Transporter compl	letes IIc-e)	<u> </u>		
Mag Trucking Inc. 3500 Enterprise Ave	nerator compl	etes lla-b and .	Transporter compl	letes Ilc-e)	103	46-	15
Mag Trucking Inc. 3500 Enterprise Ave	nerator compl	etes lla-b and	Transporter compl		101	46-	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94545	nerator compl	etes lla-b and		e. Da		26-	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94545	nerator compl	5107828801 Signature	stination Site com	e. Da	te	26-	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94545 D. Driver Name (Print) DESTINATION (Gene	d. Serator complete	5107828801 Signature		e. Da	te	26-	15
Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94545 D. Driver Name (Print) DESTINATION (Gene	d. Serator complete	5107828801 Signature	stination Site com	e. Da	te	D6-	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ent	d. Serator complete	5107828801 Signature	stination Site com	e. Da	te	26-	15
Mag Trucking Inc. 3500 Enterprise Ave Description (Print) DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill	d. serator complet	5107828801 Signature te illa-c and De	stination Site com	e. Da pletes Illd-g) ancy Indication S	nte pace:	96-	15
Mag Trucking Inc. 3500 Enterprise Ave Description (Print) DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill	d. serator complet	5107828801 Signature te illa-c and De	stination Site com	e. Da pletes Illd-g) ancy Indication S	nte pace:	JG-	15
Mag Trucking Inc. 3500 Enterprise Ave Description (Print) DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill	d. serator complet	5107828801 Signature e illa-c and De c. US EPA	stination Site com	e. Da pletes Illd-g) ancy Indication S	nte pace:	J-6- accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Enterpr	d. serator complet	5107828801 Signature e illa-c and De c. US EPA	stination Site com	e. Da pletes Illd-g) pancy Indication S dge the foregoing	pace:	J-6- accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Serator complet	5107828801 Signature e illa-c and De c. US EPA	stination Site com Number d. Discrept the best of my knowled	e. Da pletes Illd-g) pancy Indication S dge the foregoing g. D	pace:	J-6-	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above named	d. Serator complet	5107828801 Signature e illa-c and De c. US EPA	stination Site com Number d. Discrept the best of my knowled	e. Da pletes Illd-g) ancy Indication S dge the foregoing g. D	is true and	J-6-	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above hained e. Name of Authorized Agent (Print) IV. ASBESTOS (General	d. Serator complet	5107828801 Signature e illa-c and De c. US EPA	stination Site com Number d. Discrept the best of my knowled	e. Da pletes Illd-g) pancy Indication S dge the foregoing g. D	is true and	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above hained e. Name of Authorized Agent (Print) IV. ASBESTOS (General	d. Serator complet	5107828801 Signature e illa-c and De c. US EPA	stination Site com Number d. Discrept the best of my knowled	e. Da pletes Illd-g) ancy Indication S dge the foregoing g. D	is true and	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above hained e. Name of Authorized Agent (Print) IV. ASBESTOS (General	d. Serator complet	5107828801 Signature e illa-c and De c. US EPA	stination Site com Number d. Discrept the best of my knowled	e. Da pletes Illd-g) ancy Indication S dge the foregoing g. D	is true and	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Serator complet	5107828801 Signature e illa-c and De c. US EPA	stination Site com Number d. Discrept the best of my knowled rator complete IVg	e. Da pletes Illd-g) ancy Indication S dge the foregoing g. D	is true and	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Serator complete	5107828801 Signature te illa-c and De c. US EPA n accepted and to Signature IVa-f and Ope	stination Site com Number d. Discrept the best of my knowled	e. Da pletes Illd-g) ancy Indication S dge the foregoing g. D	is true and	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 2. Phone: Hayward, CA 94545 2. Driver Name (Print) III. DESTINATION (Gene. 3. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd 5. I hereby certify that the above named e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	d. Serator complete	5107828801 Signature te illa-c and De c. US EPA n accepted and to Signature IVa-f and Ope	stination Site com Number d. Discrept the best of my knowled rator complete IVg	e. Da pletes Illd-g) ancy Indication S dge the foregoing g. D	is true and	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 2. Phone: Hayward, CA 94545 2. Driver Name (Print) III. DESTINATION (Gene. 3. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd 5. I hereby certify that the above named e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	d. Serator complete	5107828801 Signature te illa-c and De c. US EPA n accepted and to Signature IVa-f and Ope	stination Site com Number d. Discrept the best of my knowled rator complete IVg	e. Da pletes Illd-g) ancy Indication S dge the foregoing g. D	is true and	accurate.	15
May Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94545 D. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Hereby certify that the above named e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	d. Serator completes material has been f. Setor completes	Signature c. US EPA c. US EPA n accepted and to North American Company in accepted and to North American Company in accepted and to North American Company in accepted and to North American Company in accepted and to North American Company in accepted and to North American Company in accepted and Open ation:	stination Site com Number d. Discrept the best of my knowled rator complete IVg c. Responsible d d. Phone:	e. Da pletes Illd-g) ancy Indication S dge the foregoing g. D g-i) Agency Name an	is true and /) (ate		15
Mag Trucking Inc. 3500 Enterprise Ave 2. Phone: Hayward, CA 94545 2. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above marked e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	d. Serator complete	5107828801 Signature te illa-c and De c. US EPA n accepted and to Signature IVa-f and Ope	stination Site com Number d. Discrept the best of my knowled rator complete IVg c. Responsible d. Phone:	e. Date pletes Illd-g) ancy Indication S dge the foregoing g. D. j-i) Agency Name an	is true and // (ate	have by the ri	oper shipping n
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Serator complete	5107828801 Signature te illa-c and De c. US EPA n accepted and to Signature IVa-f and Ope	stination Site com Number d. Discrept the best of my knowled rator complete IVg c. Responsible d. Phone:	e. Date pletes Illd-g) ancy Indication S dge the foregoing g. D. j-i) Agency Name an	is true and // (ate	have by the ri	oper shipping n
May Trucking Inc. 3501 Enterprise Ave 3501 Enterprise Ave 2. Phone: Hayward, CA 94545 2. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above marked e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and f. Friable Non-Friable OPERATOR'S CERTIFICATION: I hand are classified, packaged, marked	d. Serator complete	5107828801 Signature te illa-c and De c. US EPA n accepted and to Signature IVa-f and Ope	stination Site com Number d. Discrept the best of my knowled rator complete IVg c. Responsible d. Phone:	e. Date pletes Illd-g) ancy Indication S dge the foregoing g. D. j-i) Agency Name an	is true and // (ate	have by the ri	oper shipping n
Mag Trucking Inc. 3500 Enterprise Ave 2. Phone: Hayward, CA 94545 2. Driver Name (Print) III. DESTINATION (Gene a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above marked e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	d. Serator complete	5107828801 Signature te illa-c and De c. US EPA n accepted and to Signature IVa-f and Ope	stination Site com Number d. Discrept the best of my knowled rator complete IVg c. Responsible d. Phone:	e. Date pletes Illd-g) ancy Indication S dge the foregoing g. D. j-i) Agency Name an	is true and // (ate	have by the ri	oper shipping n
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Serator completes material has been first for completes Additional information density declare that dead and labeled/place	signature re illa-c and De c. US EPA c. US EPA re illa-c and Oper long accepted and to Signature IVa-f and Oper ation: % Friable t the contents of the	stination Site com Number d. Discrept the best of my knowled rator complete IVg c. Responsible of the complete IVg d. Phone: % Non-Friable of the consignment are fully all respects in proper complete IVg c. Responsible of the consignment are fully all respects in proper complete IVg c. Responsible of the complete IVg d. Phone:	e. Da pletes Illd-g) ancy Indication S dge the foregoing g. D g-i) Agency Name an	is true and / / / / / / / / / / / / / / / / / / /	bove by the pring to applicab	
May Trucking Inc. 3500 Enterprise Ave. 3500 Enterp	d. Serator completes material has been first for completes Additional information density declare that dead and labeled/place	signature re illa-c and De c. US EPA c. US EPA re illa-c and Oper long accepted and to Signature IVa-f and Oper ation: % Friable t the contents of the	stination Site com Number d. Discrept the best of my knowled rator complete IVg c. Responsible of the complete IVg d. Phone: % Non-Friable of the consignment are fully all respects in proper complete IVg c. Responsible of the consignment are fully all respects in proper complete IVg c. Responsible of the complete IVg d. Phone:	e. Da pletes Illd-g) ancy Indication S dge the foregoing g. D g-i) Agency Name an	is true and / / / / / / / / / / / / / / / / / / /	bove by the pring to applicab	



R	AQ	20	4

I. GENERATOR (Generator a. Generator's US EPA ID Number	completes la-	h_Manifest Doct	ıment Number			c. Page	1 of	
	ļ	4913			l			
. Generator's Name and Location:			e. Generator's N				_	
BJP-ROF Jordan Ranch ,LLC	2			BJP-ROF	Jordan F	lanch ,LL	.C	
Central Pkwy near Fallon RD				5000 Hop	pyard RD,	Suite 1/	U	
Dublis OA	028/80212	18	g. Phone:	Pleasant	on.CA 94	088		
owner of the generating facility differs from	the generator,	provide:		6-	.\ -	_ ,		
77 1 1 1 1 1	1/ 1		i. Owner's Phon	ie No.:\124	7 580	2-01.	2 (11-11
n. Owner's Name: Ungelio Vala	Exp. Date	I. Waste Sh	nipping Name and		m. Con	tainers_	n. Total Quantity	o. Unit Wt/Vol
Waste Prefile #	11, 2, 2	Description			No.	Туре	Quantity	1,0
A. 38501517930	10/14/201	6	Soil					15 Yards
A. 30301312340								
_	1			:				
В.								
	\							1
	\						_	
C. GENERATOR'S CERTIFICATION: I herel	115 - 41 - 4 4ba	shave named m	aterial is not a haza	rdous waste	e as define	ed by 40 (CFR 261 or any	applicable
GENERATOR'S CERTIFICATION: I herel state law, has been properly described, cla	oy certify that the assified and back	aged, and is in p	roper condition for t	ransportatio	n accordi	ng to appl	licable regulation	ns; AND, if the waste has
state law, has been properly described, clawaste is a treatment residue of a previous	y restricted haza	rdous waste subj	ect to the Land Disp	oosal Restri waste as de	ctions. I co	40 CFR 2	61.	
waste is a treatment residue of a previous been treated in accordance with the requir	ements of 40 CF	R 268 and is no	onger a nazardous	Waste de di	Simile 2.5	17	1 . 9	6-15
\sim		\mathcal{A}				1	100	<u>G 75</u>
Authorized Agent Name (Pri	nt) q	. Signature				r. Date		
AMADADTED /Cana	rator complete	es Ila-b and T	ransporter com	pletes lic-	<u>·e) </u>			
a. Transporter's Name and Address:								
Mag Trucking Inc. 3500 Enterprise Ave	,	51078288 91 5			.,		9/1	
7	$\sim \Lambda$				1 /	010	26 1	ン・
c. Driver Name (Print)) 1 7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	nature			e. Date			<u> </u>
c. Driver Name (Print) III. DESTINATION (Genera	tor complete I	lla-c and Des	tination Site co	mpletes II	ld-g)			
a. Disposal Facility and Site Address:		c. US EPA	Number d. Discre	epancy Indic	cation Spa	ce:		
Vasco Rd Landfill								
4001 N'Vasco Rd						tere and	accurate	
b. Livermore CA 94551 I hereby certify that the above named ma	terial has been√a	cepted and to	ne best of my knowl	edge the to	regoing is	true and	O (a /	
Donnor	(MM OEL	(87/1)			10'	26-1	5
V. Pew 10 ac	f. Sigr	11000	<u> </u>		g. Date			
e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator	completes IV	a-f and Opera	ator complete IV	/g-i)				
	Completes 14	d rang open	c. Responsibl	e Agency N	ame and	Address:	 -	
a. Operator's Name and Address:			_,,,,					
			d, Phone:			_		
b. Phone:	litional Informatio	n.	T di l'Hollo,					
e. Special Handling Instructions and Add	automai mitormatio							
			0/ No. Fig.					
f. ☐ Friable ☐ Non-Friable ☐ Bot OPERATOR'S CERTIFICATION: I herel	h %	Friable	% Non-Friable	13	urately de	scribed a	bove by the pro	per shipping n
OPERATOR'S CERTIFICATION: I herel and are classified, packaged, marked an national governmental regulations.	by declare that the nd labeled/placard	e contents or this ded, and are in a	Il respects in proper	condition for	or transpo	rt accordi	ng to applicable	international a
The state of the s		gnature			i. Date)		
g. Operator's Name and Title (Print) *Operator refers to the company which	owns, leases, one	erates, controls, o	or supervises the fac	cility being d	lemolishe	d or renov	rated, or the de	MOHION OF
renovation operation or both	Jo,2000, 5P							

REV 01/14

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

			~ 1
(1)	$\Lambda /$	111	о Ч
M	TIL	ソク	V 1
	, ,		

GENERATOR (Generator	completes la-l)	Manifest Documer	nt Number		c. Page	lof	
ienerators Name and Location: BUP-ROF Jordan Ranch ,LI Cantral Play near Fallon R	C IC ID 925 8921218		Generator's Mailing BJP 500	Address: -ROF Jordan 0 Hopyard RD searton CA 94	, Suite 17	C 0	
hohe: Dubiti GA wher of the generaling facility differs fo	m/the generator, pro						
Simera Name - Congrue Va	M_{I}		i. Owner's Phone No.:	<i>\゠゚) </i> っこ m. Cor	O - O _L	<i>≧ (</i> n. Total	o. Unit
Aste Proble#	LExp. Date	I. Waste Shippi Description	ng Name and	No.	Туре	Quantity	Wt/Vol
	10/14/2016		Soil				15 Yards
A.SHEHRITHEA							
C. ENERATOR'S GERTIFICATION: I her							
ENERATOR'S CERTIFICATION: I her ate law, has been properly described, o aste is a treatment residue of a previous sen treated in accordance with the requ	isly restricted hazardo lirements of 40 CFR	ous waste subject 268 and is no long	jer a hazardous waste	as defined by	40 CFR 2	61. 10-2	6-15
Generation Authorized Agent Name (P	rint) q. S	Signature		lla s\	/r. Date		
3000 Enterprise Ave Finance: Hayward, CA 94545	<u>CM 2</u>	07828801			1 400	26 1	15
Driver Name (Rrint)	d. Signa	ture -	- 1	e. Dat	θ		
II DESTINATION (Gener Disposal Facility and Site Address: Vasco Rd Landill		6.05.21				accurate.	
bi 1001 N Vacco Rd hereby cerpin has me above named r	naterial has been acc	epted and to the I	pest of my knowledge	the foregoing i	//)	20-	15
TI Donnoru		WILL	rcv_	g, Da			
Name of Authorized Agent (Print)	f, Signa or completes IVa	f and Operato	r complete IVg-i)				
a. Operator's Name and Address:			c. Responsible Age	ncy Name and	, Address:		
e, Special Handling Instructions and A							
f. Friable Non-Friable DERATOR'S CERTIFICATION: I he	Both % F reby declare that the and labeled/placarde	riable contents of this co d, and are in all re	% Non-Friable onsignment are fully are espects in proper cond	nd accurately c lition for transp	lescribed ort accord	above by the pr ling to applicab	oper shipping le internationa
f. Friable Non-Friable Department of the second of the sec							
and are classified, Dackadeu, Illainou							



204

CLILITATOR (Control	ator completes la-r)	Nanifest Document Number	1	c. Page	I OT	
Generator's US EPA ID Number	5					
NA Generator's Name and Location:		e. Generator's Mailing A			_	
BJP-ROF Jordan Ranch	HC	BJP-	ROF Jordan R	anch LL	C	
Central Pkwy near Fallor	n RD	5000	Hopyard RD,	Sunte 170)	
Markilla AA	925 8921218	g. Phone: Plea	santon, CA 945	88		
hone: Dublin, CA where of the generating facility differs	from the generator, prov	ide:				
wher or the generating radiity among		i. Owner's Phone No.:				
Owner's Name:		Waste Shipping Name and	m. Cont		n. Total	o. Unit
Vaste Profile #	k. Exp. Date	Description	No.	Type	Quantity	- Wt/Vol
<u> </u>					· `	
			ŀ		1	40.344.
4 05504547030	10/14/2016	Soil			<u> </u>	15 Yards
A. 38501517930	(0)1-1)2010					l
			1			,
_	\	1				
B			N	;		
				ν η,		
1				4.0		
C	*	ove named material is not a hazardous v d. and is in proper condition for transpor	vaste as define	d by 40 C	FR 261 or an	y applicable
NERATOR'S CERTIFICATION: 11	hereby certify that the abo	d and is in proper condition for transpor	rtation accordin	g to appl	icable regulati	ons; AND, if tr
to law has been properly describe	u, classified and pastuge	Pionocal P	estrictions I CO	ntity and	wanani ulai u	le waste nas
aste is a treatment residue of a prev	equirements of 40 CFR 2	68 and is no longer a hazardous waste	as defined by 4	U CFR 2	01.	-
		Ly Marco Barry	//	10	-Z6-	12
xx Marcellin		gnature	<u> </u>	r. Date		
Generator Authorized Agent Name	(Print) q. Si	gnature lla-b and Transporter completes	lic-e)			
TRANSPORTER (G	enerator completes I	la-b and Transporter completes	7 110 07			
to be be an and Address of						
Transporter's Name and Address:						
						,
Mag Trucking Inc.						
Mag Trucking Inc. 3500 Enterprise Ave	510	7828801		()=	26-	1 (
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545	510	7828801		U- 2	26-	15
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545	Mc d Signatu	7828801	e. Date	U- 2	26-	15
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 ANGLOWN	d. Signatu	JR28801 ure c and Destination Site complete	e. Date		26-	15
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) DESTINATION (Ger	nerator complete Illa-	JR28801 ure c and Destination Site complete	e. Date		26-	15
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 ANGLOWN	nerator complete Illa-	7828801	e. Date		26-	15
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger a. Disposal Facility and Site Address	nerator complete Illa-	JR28801 ure c and Destination Site complete	e. Date		26-	15
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 Driver Name (Print) DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill	nerator complete Illa- s:	re -c and Destination Site complete -c. US EPA Number d. Discrepancy	e. Date es IIId-g) Indication Space	ce:		15
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 Driver Name (Print) DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill	nerator complete Illa- s:	re -c and Destination Site complete -c. US EPA Number d. Discrepancy	e. Date es IIId-g) Indication Space	ce: true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 Driver Name (Print) DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill	nerator complete Illa- s:	JR28801 ure c and Destination Site complete	e. Date es IIId-g) Indication Space	ce: true and		
Mag Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 Driver Name (Print) DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill	merator complete Illa- s: material has been acce	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best find knowledge the	e. Date es IIId-g) Indication Space	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd hereby dertify that the above have	merator complete Illa-	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the state my knowledge the	e. Date es IIId-g) Indication Space	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd hereby dertify that the above have	merator complete Illa-	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best of my knowledge to	e. Date es IIId-g) Indication Space	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Destrict Training above have Destrict Training above have Destrict Training Agent (Print) Destrict Training Agent (Print	merator complete Illa-	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best find knowledge the	e. Date es IIId-g) Indication Space	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Hyermore CA 94545 Priver Name of Authorized Agent (Print) N. ASBESTOS (Gener	merator complete Illa-	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best of my knowledge to	e. Date es IIId-g) Indication Space	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Hyermore CA 94545 Priver Name of Authorized Agent (Print) N. ASBESTOS (Gener	merator complete Illa-	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best of my knowledge to	e. Date es IIId-g) Indication Space	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Disposal Facility Ina The above have Name of Authorized Agent (Print) N. ASBESTOS (Gener A. Operator's Name and Address:	merator complete Illa-	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best of my knowledge to	e. Date es IIId-g) Indication Space	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Hayward CA 94545 Description of Authorized Agent (Print) No. ASBESTOS (Gener Description of Authorized Agent Address: Description of Authorized Agent (Print) No. ASBESTOS (Gener	merator complete lila- material has been acce f. Signaturator completes IVa-f	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best of my knowledge to and Operator complete IVg-i) c. Responsible Agen	e. Date es IIId-g) Indication Space	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Hayward CA 94545 Description of Authorized Agent (Print) No. ASBESTOS (Gener Description of Authorized Agent Address: Description of Authorized Agent (Print) No. ASBESTOS (Gener	merator complete lila- material has been acce f. Signaturator completes IVa-f	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best of my knowledge to and Operator complete IVg-i) c. Responsible Agen	e. Date es IIId-g) Indication Space	true and	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd hereby dertify that the above have Name of Authorized Agent (Print) IV. ASBESTOS (Gener a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	merator complete Illa- is: Material has been acce F. Signaturator completes IVa-f	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the the start my knowledge the and Operator complete IVg-i) c. Responsible Agen d. Phone:	e. Date es IIId-g) Indication Space ne foregoing is g. Date	true and	accurate.	-15
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above harte E. Name of Authorized Agent (Print) IV. ASBESTOS (Gener a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	f. Signaturator completes IVa-f	re c and Destination Site complete c. US EPA Number d'. Discrepancy pted and to the best of my knowledge the and Operator complete IVg-i) c. Responsible Agen d. Phone:	e. Date es IIId-g) Indication Space me foregoing is g. Date	true and	accurate.	- / S
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above harte Name of Authorized Agent (Print) N. ASBESTOS (Gener a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	f. Signaturator completes IVa-f	re c and Destination Site complete c. US EPA Number d'. Discrepancy pted and to the best of my knowledge the and Operator complete IVg-i) c. Responsible Agen d. Phone:	e. Date es IIId-g) Indication Space me foregoing is g. Date	true and	accurate.	- / S
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd hereby dertify That The above have Name of Authorized Agent (Print) IV. ASBESTOS (Gener a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and OPERATOR'S CERTIFICATION: I and are classified, packaged, market	f. Signaturator completes IVa-f	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best my knowledge the and Operator complete IVg-i) c. Responsible Agen d. Phone:	e. Date es IIId-g) Indication Space me foregoing is g. Date	true and	accurate.	- / S
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd hereby certify that the above harte Name of Authorized Agent (Print) N. ASBESTOS (Gener a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	f. Signaturator completes IVa-f	re c and Destination Site complete c. US EPA Number d'. Discrepancy pted and to the best of my knowledge the and Operator complete IVg-i) c. Responsible Agen d. Phone:	e. Date es IIId-g) Indication Space me foregoing is g. Date	true and	accurate.	- / S
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd hereby dertify that the above hand N. ASBESTOS (Gener Description of Authorized Agent (Print) N. ASBESTOS (Gener Description of Authorized Agent (Print) Description of Authorized Agent (Print) No Phone: Description of Authorized Agent (Print) Description of Authorized Agent (Prin	merator complete lila- material has been acce f. Signaturator completes IVa-f d Additional Information: Both % Frihereby declare that the coled and labeled/placarded	re c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best of my knowledge the and Operator complete IVg-i) c. Responsible Agen d. Phone: able % Non-Friable ontents of this consignment are fully and, and are in all respects in proper condit	e. Date es Illd-g) Indication Space ne foregoing is g. Date g. Date acy Name and A	true and Address:	accurate. —) () bove by the ping to applicab	roper shipping le internationa
Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd hereby dertify that the above hand N. ASBESTOS (Gener Description of Authorized Agent (Print) N. ASBESTOS (Gener Description of Authorized Agent (Print) Description of Authorized Agent (Print) No Phone: Description of Authorized Agent (Print) Description of Authorized Agent (Prin	merator complete lila- material has been acce f. Signaturator completes IVa-f d Additional Information: Both % Frihereby declare that the coled and labeled/placarded	re c and Destination Site complete c. US EPA Number d'. Discrepancy pted and to the best of my knowledge the and Operator complete IVg-i) c. Responsible Agen d. Phone:	e. Date es Illd-g) Indication Space ne foregoing is g. Date g. Date acy Name and A	true and Address:	accurate. —) () bove by the ping to applicab	roper shipping le internationa

REPUBLIC SOLO AO

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

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

Rag 204

I. GENERATOR (C a. Generators US EPA ID Num	No. of Street, Name of Street,		st Document Number			c. Page	1 of	
I. Generator's Name and Locat BJP-FIOF Jordan Central Plany ne (Phone: Dually CA	i Ranch ILC ar Fallon RD 92	5 8921218	e. Generator's g. Phone:	Mailing Add BJP-RO 5000 Ho	F Jordan	Ranch ,L.I , Sulte 17 1688	.c. 0	
owner of the generating facilit	y differs from the gen	erator, provide:						
n, C.//ner's Name:	TABLE		i. Owner's Pho iste Shipping Name and	one No.:	m. Cor	ntainers	n. Total	l o. Unit
. Waste Profile #	k, Exp. De		eription		No.	Турө	Quantity	Wt/Vol
A ARMAN (ATTACK)	10	/14/2016	Soil					15 Yards
•								
SENERATOR'S CERTIFICATION IN THE SENERATION OF SENERATION	escribed, classified and a previously restricted	d packaged, and I d hazardous waste	s in proper condition for e subject to the Land Dis	transportation posal Restric	n accordir ctions. I c∈	ng to appli entify and v	cable regulation varrant that the	ns; and, if th
MACCE Generator Authorized Agent	Ilina Rang	el M/// q. Signature	Mrs Ku	1/1		/〇 f. Date	-26-	15
TRANSPORTER Transporters Name and Add	R. (Generator con		nd Transporter com	pletes lic-	θ)			
Man Trucking in 2006 Emergine 5. Phone: Happened CA 64	Ave	5167\$2880					2 6-1	
c. Driver Name (Print)	<u> Suk - </u>	منہد سردے d. Signature			e. Date	م سر	<u> </u>	\
III. DESTINATION			Destination Site co	mpletes Ille	d-g)			
a: Disposal Facility and Site Ad Value Rd Land b: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			EPA Number d. Discre					
hereby, dartifyel/langthe above	na ried material has b	een accepted and	to the best of my knowl	edge the fore	going is t	rue and a	curate.	76
LIMIUS	1 (CIN)	f. Signature			g. Date	10 -	26 -	<u>/) </u>
Name of Althorized Agent (V. ASBESTOS (G			perator complete IV	g-i)	i y. Dale			
a. Operator's Name and Addre	State of the second control of the c		c, Responsible		me and A	ddress:		
b. Phone: e: Special Handling Instruction	s and Additional Infor	mation:	d. Phone:					
(☐ Friable ☐ Non-Friable OPERATOR'S GERTIFICATIO and are classified, packaged, r national governmental regulation	N: I hereby declare the marked and labeled/pl	% Friable nat the contents of acarded, and are	% Non-Friable this consignment are fu in all respects in proper	lly and accur	ately desc transport	ribed abo according	ve by the prop to applicable i	er shipping na nternational a
							to a second of the second of the second	
g. Operator's Name and Title (Print)	h. Signature	Children Children Children		i. Date			altion es



If waste is asbestos waste, complete Sections I, II, III and IV If waste is ${\color{red} {\bf NOT}}$ asbestos waste, complete Sections I, II and III

Rag 204

GENERATOR (Generate Generator's US EPA ID Number	b.	Manifest Docu	ment Number		"	age 1 c		
		Q O	1 2 0 0		L_			
Senerator's Name and Location:			e. Generator's Ma	iling Address:				
Senerator's Name and Location.				BJP-ROF JO	rdan Ranc	h LLC		
BJP-ROF Jordan Ranch	uc			5000 Hopya	rd RD. Sull	e 170		
Central Pluvy near Fallon	RD		g. Phone:	Pleasanton,	CA 94588			
Charles Cd	925 8921210	3	g. Prione.	L. LCOCKON MONTH	01101444		-	
wher of the generating facility differs t	from the generator, pro	vide:						
William State Stat			I. Owner's Phone	No.:				11.22
Owner's Name:		I Waste Sh	ipping Name and	n	n. Containe	-	n. Total	o. Unit Wt/Vol
Vaste Profile #	k. Exp. Date	Description			lo. Ty	pe '	Quantity	VV V.OI
<u> </u>	<u> </u>		100		1	ł		1
				Į.		i	,*K	i i
The state of the s		٠.		ļ		ļ		15 Yards
A. 38501517930	10/14/2016	· · · · · · · · · · · · · · · · · · ·	Soil					
A. 2000					l			
	1					ľ		1
	1	1		l		·		
B								·
		1	F .					İ
			4	1 \$		A		
3			¥				D 004	L applicable
C. ENERATOR'S CERTIFICATION: 1 he	heading that the ab	nove named m	aterial is not a hazaro	lous waste as	defined by	/ 40 CF	K Zo i or any	y applicable
ENERATOR'S CERTIFICATION: I he ate law, has been properly described aste is a treatment residue of a previous control of the residue of the r	election and nacked	ed, and is in p	roper condition for tra	insportation a	ccording to	applica	able regulation	e waste has
law har been broberly described.	. Ciacomica and paris-a		The second of the second	AND PRESCION	ne icentiv	allu w	THE PROPERTY OF THE PARTY	C WASTO THE
aste is a treatment residue of a previous of a previous of a previous of the received in accordance with the received in accor	nuirements of 40 CFR	268 and is no	longer a hazardous w	aste as defin	ed by 40 C	FK 201		327
	quirotti e					37 m	سينية ألمأن سنيد	
XX Man & Vi		<u> 4. j. / j. j. j.</u>				Date		
	Print) q. (Signature	77 - Y			Duto		
Generator Authorized Agent Name (TRANSPORTER (Ge	parator completes	lla-b and T	rancharter comp	letes IIc-e).				
Transporter's Name and Address:			Tansporter some	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	X.			
Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave	51	07828801	Tansporter Comp	,0.00	<u> </u>			Trans.
Mag Trucking Inc. 3500 Enterprise Ave. Howard, CA 94545	51	07828801	Tansporter comp	·			26-	<u> </u>
Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Howard CA 94545	51	67828801			e. Date		<u> 26-</u>	/ <u> </u>
Mag Trucking Inc. 3500 Enterprise Ave. D. Phone: Howard CA 94545	51	a7828801	stination Site com	npletes Illd-	e. Date g)		26-	/ <u> </u>
Mag Trucking Inc. 3500 Enterprise Ave. Deprive Name (Print). DESTINATION (Gene	d. Signa	a7828801	stination Site com	npletes Illd-	e. Date g)		26-	
Mag Trucking Inc. 3500 Enterprise Ave. Deprive Name (Print). DESTINATION (Gene	d. Signa	a7828801		npletes Illd-	e. Date g)		26-) Shares
Mag Trucking Inc. 3500 Enterprise Ave. Driver Name (Print). DESTINATION (Gene. Disposal Facility and Site Address:	d. Signa	a7828801	stination Site com	npletes Illd-	e. Date g))	26-	/ Shares
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. Driver Name (Print). DESTINATION (Gene. Disposal Facility and Site Address: Vasco Rd Landfill	d. Signa erator complete Illa	ture a-c and Des	stination Site com	npletes IIId- pancy Indication	e. Date g) on Space:			
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. Driver Name (Print). DESTINATION (Gene. Disposal Facility and Site Address: Vasco Rd Landfill	d. Signa erator complete Illa	ture a-c and Des	stination Site com	npletes IIId- pancy Indication	e. Date g) on Space:			
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. Driver Name (Print). DESTINATION (Gene. Disposal Facility and Site Address: Vasco Rd Landfill	d. Signa erator complete Illa	ture a-c and Des	stination Site com	npletes IIId- pancy Indication	e. Date g) on Space: oing is true	and ac	ccurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. Driver Name (Print). DESTINATION (Gene. a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Hereby cartify that the above hatted	d. Signa erator complete Illa	ture a-c and Des	stination Site com	npletes IIId- pancy Indication	e. Date g) on Space: oing is true	and ac		15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Enterprise Enterprise Enterprise Enterprise Enterprise Enterprise Enterprise Enterprise Enterprise Enterprise Enterprise E	d. Signa d. Signa d. Signa derator complete illa	ture a-c and Des c. US EPA	stination Site com	npletes IIId- pancy Indication	e. Date g) on Space: oing is true	and ac	ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d. Signa derator complete Illa	ture a-c and Des c. US EPA	stination Site com Number d. Discrep he best of my knowle	npletes IIId- pancy Indication	e. Date g) on Space: oing is true	and ac	ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d. Signa derator complete Illa	ture a-c and Des c. US EPA	stination Site com Number d. Discrep he best of my knowle	npletes IIId- pancy Indication	e. Date g) on Space: oing is true g. Date	and ac	ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d. Signa derator complete Illa	ture a-c and Des c. US EPA	stination Site com Number d. Discrep he best of my knowle	npletes IIId- pancy Indication	e. Date g) on Space: oing is true g. Date	and ac	ccurate.	15
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d. Signa derator complete Illa	ture a-c and Des c. US EPA	stination Site com Number d. Discrep he best of my knowle	npletes IIId- pancy Indication	e. Date g) on Space: oing is true g. Date	and ac	ccurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d. Signa derator complete Illa	ture a-c and Des c. US EPA	stination Site com Number d. Discrep he best of my knowle	npletes IIId- pancy Indication	e. Date g) on Space: oing is true g. Date	and ac	ccurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d. Signa derator complete Illa	ture a-c and Des c. US EPA	stination Site com Number d. Discrep the best of my knowle ator complete IVo	npletes IIId- pancy Indication	e. Date g) on Space: oing is true g. Date	and ac	ccurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d. Signa derator complete Illa derator complete Illa derator complete Illa derator completes IVa	ture a-c and Des c. US EPA cepted and to t	stination Site com Number d. Discrep he best of my knowle	npletes IIId- pancy Indication	e. Date g) on Space: oing is true g. Date	and ac	ccurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d. Signa derator complete Illa derator complete Illa derator complete Illa derator completes IVa	ture a-c and Des c. US EPA cepted and to t	stination Site com Number d. Discrep the best of my knowle ator complete IVo	npletes IIId- pancy Indication	e. Date g) on Space: oing is true g. Date	and ac	ccurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d. Signa derator complete Illa derator complete Illa derator complete Illa derator completes IVa	ture a-c and Des c. US EPA cepted and to t	stination Site com Number d. Discrep the best of my knowle ator complete IVo	npletes IIId- pancy Indication	e. Date g) on Space: oing is true g. Date	and ac	ccurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d. Signa derator complete Illa derator complete Illa derator complete Illa derator completes IVa	ture a-c and Des c. US EPA septed and to t	stination Site com Number d. Discrep he best of my knowle ator complete IV c. Responsible d. Phone:	npletes IIId- pancy Indication adge the foreg	e. Date g) on Space: oing is true g. Date e and Add	e and ac	ocurate.	
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d.	ture a-c and Des c. US EPA cepted and to tepted and Oper	stination Site com Number d. Discrep he best of my knowle ator complete IV c. Responsible d. Phone:	npletes Illd- pancy Indication adge the foreg	e. Date g) on Space: oing is true g. Date e and Add	e and ac	ocurate.	roper shipping D
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d.	ture a-c and Des c. US EPA cepted and to tepted and Oper	stination Site com Number d. Discrep he best of my knowle ator complete IV c. Responsible d. Phone:	npletes Illd- pancy Indication adge the foreg	e. Date g) on Space: oing is true g. Date e and Add	e and ac	ocurate.	roper shipping D
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d.	ture a-c and Des c. US EPA cepted and to tepted and Oper	stination Site com Number d. Discrep he best of my knowle ator complete IV c. Responsible d. Phone:	npletes Illd- pancy Indication adge the foreg	e. Date g) on Space: oing is true g. Date e and Add	e and ac	ocurate.	roper shipping D
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d.	ture a-c and Des c. US EPA cepted and to tepted and Oper	stination Site com Number d. Discrep he best of my knowle ator complete IV c. Responsible d. Phone:	npletes Illd- pancy Indication adge the foreg	e. Date g) on Space: oing is true g. Date e and Add	e and ac	ocurate.	roper shipping D
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d.	ture a-c and Des c. US EPA cepted and to tepted and Oper	stination Site com Number d. Discrep he best of my knowle ator complete IV c. Responsible d. Phone:	npletes Illd- pancy Indication adge the foreg	e. Date g) on Space: oing is true g. Date e and Addi	e and ac	ocurate.	roper shipping D
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterpr	d. Signa d.	ture a-c and Des c. US EPA cepted and to t ture f and Oper	ntination Site com Number d. Discrep The best of my knowle ator complete IVs c. Responsible d. Phone: % Non-Friable s consignment are full respects in proper	g-i) Agency Name	e. Date g) on Space: oing is true g. Date te and Addi	e and additional and additional a	ove by the progression of the policab	roper shipping n le international

FR	EIGHT BILL CA#: 0012312 BE 611 655		MA	— MAG TRUCK 3500 ENTER! HAYWARD, 0 94545-3204	PRISE AVE	2-8801	7		458428
TRUC NUME JOB 1	229 5	33000		/ 	50	A TRAILER -	<i>p</i> -3:	PM	DATE O DAY YEAR
CARE	PANY LOADING MATERIAL	PAOBA	TRU SONE	CKING COMPANY REC		MATERIAL RANF	50 Vi2		A TIME DRIVER TOLD TO REPORT FOR WORK B THE RUNNING TIME OF LAST TRIP
	TOP GRAD		KWY A	ADDRESS	LAN	DFIL CO	CA.		C DEDUCTIBLE TIME FOR MEALS OR FAILURE OF CARRIER EQUIPMENT EQUIPMENT TRANSFER SEMI BOTTOM HIGH SIDE SIND DUMP 10-WHEELES
	DING SITE	.			a'	8		Outros rec	SUPERDUMP LOW BED DISTANCE IN MILES
1	TAG NO.	WEIGHT	LOA ARRIVE		OFFICE USE ONLY / STAND BY	UNLO/ ARRIVE	ADING DEPART	OFFICE USE ONLY STAND BY	STAND-BY REASON
日 回 百 6 7 8 9 10 11 12 13 14 15 16 17 18		271.77 24.97 21.96 28.62 22.64	7:00 9:35, 10:50 17:05 1:40 3:30	7:20		1:45 10:45 11:45 12:45 2:44	8:50 10:30 11:53 1:05 3:00	ed.	12596 tns
DF SI	IIPPER/LOADER SNATURE SIVER'S SNATURE PM 27 7 SNATURE FROEVER SNATURE	Pp/ 5	7NG 4	POWER COMMODITY TRANSPORTED		DADING AT OR BUNKER LEGAL PAYLOAD CAPACIT	OTHER	TA	AGS MUST BE TURNED INTO HE OFFICE WITHIN 3 DAYS F WORK PERFORMED

TERMS
THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL OVERDUE ACCOUNTS IN THE EVENT LEGAL PROCEEDINGS ARE COMMENCED TO COLLECT PAYMENT, M.A.G. TRUCKING, INC. SHALL BE ENTITLED TO RECOVER COSTS OF SUIT, INCLUDING REASONABLE ATTORNEY FEES. OWNERSHIP OF MATERIAL TRANSFERS TO BUYER BEFORE LOADING ON TRUCK.

Vasco Road Landfill 4001 N Vasco Road Livermore, CA 925-447-0491 021264 MAG TRUCKING - Exempt Acct 3500 ENTERPRISE AVE	WEIGHMASTER C. MORA DATE/TIME IN 10-26-2 VERICLE 29	1043375 1015 2:45 pt	DATE/TIME OUT m 10-26-2015	
4001 N Vasco Road Livermore, CA 925-447-0491 DMER 021264 MAG TRUCKING - Exempt Acct 3500 ENTERPRISE AVE	DATE/TIME IN 10-26-2	015 2:45 p	DATE/TIME OUT	
DIVERMOTE, OT. DATE DESCRIPTION OF THE PROPERTY OF THE PROPE	DATE/TIME IN 10-26-2	015 2:45 p	DATE/TIME OUT	
021264 MAG TRUCKING - Exempt Acct 3500 ENTERPRISE AVE	·	2.10	n 10-20-2013	2:45 pm
MAG TRUCKING - Exempt Acct	1° RAO229		CONTAINER	
3500 ENTERPRISE AVE				
OR OAEAE	REFERENCE		IN'	VOICE
HAYWARD, CA 94545	BILL OF LADING	3		
38501517930		22.64		
GROSS WEIGHT /4,220	ET TONS	45,280	INBOUND	
TARE WEIGHT 28,940 NET	WEIGHT		The second secon	TOTAL
The second secon		RATE EXT	ENSION TAX	
N. UNIT. TRACKING OTY				l
22.64 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN				
			l	!
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was	weighed, measur	ed, or counted		NET AMOUNT
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was by a weighmaster, whose signature is on this certificate, who is a recognized authority of accur by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurate by a weighmaster, whose signature is on this certificate, who is a recognized authority of the California Business and Professions Co-	race, as prescribed de. administered b	y the Division	_	· .
by a weighmaster, whose signature is on this certificate, who is a recognized authority of accur (commencing with Section 12700) of Division 5 of the California Business and Professions Co- of Measurement Standards of the California Department of Food & Agriculture.	 ,			TENDERED
			and conditions	CHANGE
The undersigned individual algning this document on behalf of Customer acknowledges that he	or she has read and ustomer.	d understands the terms of	_	CHECK#
on the reverse side and that he of side the				
SIGNATURE (07/12)	!		manufactors are as State SECTOP 4500	THE COLUMN THE PARTY.



1. UC EDA ID Number	ator completes la-r)	Manifest Document Number		c. Page		
enerator's US EPA ID Number		e. Generator's Mailing A	Address:	J		
enerator's Name and Location:		e. Generator o mainis	ROF Jordan	Ranch .LL	С	
BJP-ROF Jordan Ranch	LLC	5000	Hopyard RI). Suite 17	o o	
Central Pkwy near Fallo	IN RD	Diam'r Diam'r	santon,CA 9	4588		
	975 MAZ (Z 10		Serioni On S			
hone: Dublin,CA wner of the generating facility differ	s from the generator, pro-	vide:		· IF		
wher of the generating terms		i. Owner's Phone No.:		ntainers	n. Total	o. Unit
Owner's Name:	k. Exp. Date	I. Waste Shipping Name and	No.	Type	Quantity	Wt∕Vol
/aste Profile #	K. Exp. Date	Description		1 . 7 . 5		
				1.		
						15 Yards
* *********	10/14/2016	Soil				
A. 38501517930						1
_					 	
В.			ļ	1		1
				\		
		· ·			2004 25 20	v conticable
C	is it at the of	pove named material is not a hazardous ed, and is in proper condition for transpo ous waste subject to the Land Disposal F	waste as def	ined by 40	CEK 201 or an	ons; AND, if this
ENERATOR'S CERTIFICATION: I	hereby certify that the at	ed, and is in proper condition for transpo ous waste subject to the Land Disposal F 268 and is no longer a hazardous waste	rtation accor	oing to app	warrant that th	ne waste has
ate law, has been properly describ	ed, classified and packed	ous waste subject to the Land Disposal F	as defined b	y 40 CFR 2	261.	
aste is a treatment residue of a pre	requirements of 40 CFR	ous waste subject to the Land Disposal F 268 and is no longer a hazardous waste	1	1/3	ZQ-15	
		Variollano Bas	and			
xxxxxellno	Rangel /	Signature	<u> </u>	r. Dat	9	
. Generator Authorized Agent Nam	ne (Print)	lla-b and Transporter complete	s IIc-e)			
TRANSPORTER (Senerator completes	Ha-b and was				
. Transporter's Name and Address	5 :	Se *				
Mag Trucking Inc.						

3500 Enterprise Ave		ATRO0004				
3500 Enterprise Ave Hayward, CA 94545	51	07828801	1/0	- 2 6	-15	
o. Phone: Hayward, CA 94545		07828801 MRJ [RAL SINE,	/c	3 - 2 G	-15	
Phone: Hayward, CA 94545 AMRTT RALS	1NG 10 A	MRJ FRAL SING	l e. D	ate	-15	
Phone: Hayward, CA 94545 AMRTT RALS	1NG 10 A	MRJ RAL SING. Sture a-c and Destination Site comple	e, D		-15	
D. Phone: Hayward, CA 94545. AMPIT PALS C. Driver Name (Print) DESTINATION (Ge	d. Signate nerator complete III	MRJIRAL SING	e, D tes IIId-g) y Indication S		-15	
Phone: Hayward, CA 94545 AMRTT RALS	d. Signate nerator complete III	MRJ RAL SING. Sture a-c and Destination Site comple	e, D tes IIId-g)		-15	
D. Phone: Hayward, CA 94545. A M P T PAL S C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Addre	d. Signal d. Sig	ature a-c and Destination Site comple c. US EPA Number d. Discrepance	tes IIId-g) y Indication 5	Space:	•	
D. Phone: Hayward, CA 94545. A M P T PAL S C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Addre	d. Signal d. Sig	ature a-c and Destination Site comple c. US EPA Number d. Discrepance	tes IIId-g) y Indication 5	Space:	•	
D. Phone: Hayward, CA 94545. A M P T PAL S C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Addre	d. Signal d. Sig	ature a-c and Destination Site comple c. US EPA Number d. Discrepance	tes IIId-g) y Indication 5	Space:	•	
p. Phone: Hayward, CA 94545. A MAJT PALS c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 94545. I hereby cer by that the above has	d. Signarenerator complete III	MRJ RAL SING. Sture a-c and Destination Site comple	tes IIId-g) y Indication 5	Space:	•	-/5:
p. Phone: Hayward, CA 94545. A MATT ALS c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 94545. I hereby cerr by that the above has	d. Signal d. Sig	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge	tes IIId-g) y Indication S the foregoin	Space:	•	-/5
D. Phone: Hayward, CA 94545. A M P T P P S C. Driver Name (Print) III. DESTINATION (Go a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd Livermore, CA 94545. I hereby cer by that the above has	d. Signal d. Sig	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge	tes IIId-g) y Indication S the foregoin	Space:	•	-/5
D. Phone: Hayward, CA 94545. A M P T P P S C. Driver Name (Print) III. DESTINATION (Go a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd Livermore, CA 94545. I hereby cer by that the above has	d. Signal d. Sig	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature	tes IIId-g) y Indication S the foregoin g, I	Space: g is true an	d accurate.	-/5
D. Phone: Hayward, CA 94545. A M P J T PAL S C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd b. Thereby cerr by that the above has e. Name of Authorized Agent (Print) IV. ASBESTOS (Gen	d. Signarenerator complete III.	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge	tes IIId-g) y Indication S the foregoin g, I	Space: g is true an	d accurate.	-/5
D. Phone: Hayward, CA 94545. A M P T P P S C. Driver Name (Print) III. DESTINATION (Go a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd Livermore, CA 94545. I hereby cer by that the above has	d. Signarenerator complete III.	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature	tes IIId-g) y Indication S the foregoin g, I	Space: g is true an	d accurate.	7/5
D. Phone: Hayward, CA 94545. A M P J T PAL S C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd b. Thereby cerr by that the above has e. Name of Authorized Agent (Print) IV. ASBESTOS (Gen	d. Signarenerator complete III.	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature a-f and Operator complete IVg-i) c. Responsible Age	tes IIId-g) y Indication S the foregoin g, I	Space: g is true an	d accurate.	15
D. Phone: Hayward, CA 94545. A M P J T PAL S C. Driver Name (Print) III. DESTINATION (Go a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd b. Livermere A 95 i hereby cerr fy that the above half e. Name of Authorized Agent (Print) IV. ASBESTOS (Gen a. Operator's Name and Address:	d. Signal d. Sig	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature a-f and Operator complete IVg-i) c. Responsible Age d. Phone:	tes IIId-g) y Indication S the foregoin g, I	Space: g is true an	d accurate.	-/5
D. Phone: Hayward, CA 94545. A M P J T PAL S C. Driver Name (Print) III. DESTINATION (Go a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd b. Livermere A 95 i hereby cerr fy that the above half e. Name of Authorized Agent (Print) IV. ASBESTOS (Gen a. Operator's Name and Address:	d. Signal d. Sig	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature a-f and Operator complete IVg-i) c. Responsible Age d. Phone:	tes IIId-g) y Indication S the foregoin g, I	Space: g is true an	d accurate.	-/5
D. Phone: Hayward, CA 94545. A M P J T PAL S C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd b. Hereby cer fy that the above hat e. Name of Authorized Agent (Print) IV. ASBESTOS (Gen a. Operator's Name and Address: b. Phone: e. Special Handling Instructions a	d. Signal enerator complete III iss: ded material has been accomplete IValent of the second of the	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature a-f and Operator complete IVg-i) c. Responsible Age d. Phone:	tes IIId-g) y Indication S the foregoin g. I	g is true an Date	d accurate.	
D. Phone: Hayward, CA 94545. A M P J T PAL S. c. Driver Name (Print) III. DESTINATION (Go. a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd b. Livername of Authorized Agent (Print) IV. ASBESTOS (Gen. a. Operator's Name and Address: b. Phone: e. Special Handling Instructions as	d. Signal enerator complete III iss: ided material has been accomplete IValent completes IValent complete IIII	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature a-f and Operator complete IVg-i) c. Responsible Age d. Phone:	tes IIId-g) y Indication 9 the foregoin g. I	g is true an Date and Address	d accurate.	and a phinning of
D. Phone: Hayward, CA 94545. A M P J T PAL S. c. Driver Name (Print) III. DESTINATION (Go. a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd b. Livername of Authorized Agent (Print) IV. ASBESTOS (Gen. a. Operator's Name and Address: b. Phone: e. Special Handling Instructions as	d. Signal enerator complete III iss: ided material has been accomplete IValent completes IValent complete IIII	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature a-f and Operator complete IVg-i) c. Responsible Age d. Phone:	tes IIId-g) y Indication 9 the foregoin g. I	g is true an Date and Address	d accurate.	and a phinning of
D. Phone: Hayward, CA 94545. A M P J T PAL S. c. Driver Name (Print) III. DESTINATION (Go. a. Disposal Facility and Site Addre Vasco Rd Landfill 4001 N Vasco Rd b. Livername of Authorized Agent (Print) IV. ASBESTOS (Gen. a. Operator's Name and Address: b. Phone: e. Special Handling Instructions as	d. Signal enerator complete III iss: ided material has been accomplete IValent completes IValent complete IIII	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature a-f and Operator complete IVg-i) c. Responsible Age d. Phone:	tes IIId-g) y Indication 9 the foregoin g. I	g is true an Date and Address	d accurate.	and a phinning of
D. Phone: Hayward, CA 94545. C. Driver Name (Print) III. DESTINATION (Geta. Disposal Facility and Site Addreward. CA 94545. Vasco Rd Landfill 4001 N Vasco Rd Livermore. CA 9456. I hereby cerr by that the above has e. Name of Authorized Agent (Print) IV. ASBESTOS (Gena. Operator's Name and Address: b. Phone: e. Special Handling Instructions as f. Friable Non-Friable OPERATOR'S CERTIFICATION and are classified, packaged, maked per packaged per packaged p	d. Signal d. Sig	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature a-f and Operator complete IVg-i) c. Responsible Age d. Phone:	tes IIId-g) y Indication 9 the foregoin g. I	g is true an Date and Address	d accurate.	and a phinning of
b. Phone: Hayward, CA 94545. C. Driver Name (Print) III. DESTINATION (Geta. Disposal Facility and Site Addreward. Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 9455. I hereby cerr by that he above has e. Name of Authorized Agent (Print) IV. ASBESTOS (Gena. Operator's Name and Address: b. Phone: e. Special Handling Instructions and are classified, packaged, manational governmental regulation.	d. Signal enerator complete III ess: Add material has been accepted mate	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature a-f and Operator complete IVg-i) c. Responsible Age d. Phone: Friable % Non-Friable contents of this consignment are fully a led, and are in all respects in proper con-	tes Illd-g) y Indication S the foregoin g. I ency Name a	g is true an Date Ind Address y described apport acco	d accurate. -) (p	proper shipping n able international
b. Phone: Hayward, CA 94545. C. Driver Name (Print) III. DESTINATION (Geta. Disposal Facility and Site Addreward. Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 9455. I hereby cerr by that he above has e. Name of Authorized Agent (Print) IV. ASBESTOS (Gena. Operator's Name and Address: b. Phone: e. Special Handling Instructions and are classified, packaged, manational governmental regulation.	d. Signal enerator complete III ess: Add material has been accepted mate	ature a-c and Destination Site comple c. US EPA Number d. Discrepance cepted and to the best of my knowledge ature a-f and Operator complete IVg-i) c. Responsible Age d. Phone:	tes Illd-g) y Indication S the foregoin g. I ency Name a	g is true an Date Ind Address y described apport acco	d accurate. -) (p	proper shipping n able international

HERUBLIC LIESEAVICES :

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

Generator's US EPA ID Number	rator completes la-r)	Manifest Document Number		c. Page	7 01	Mary Politica Salam Karasa
100		e. Generator's Mailing	Address:			
Senerators Name and Location: B.P-ROF Jordan Rand Custod Play near Fell	on RD 025 8921218	8.IP 5000 g. Phone: Ples	ROF Jordan Hopyard R Banton CAS	D, Suite 17	.C 0	
rione: Dublit,CA wher of the generating facility diffe	rs from the generator, prov	ide:				
Owner's Name:		i. Owner's Phone No.:		ontainers	l n. Total	I o. Unit
Vaste Profile#	k Exp. Date	Waste Shipping Name and Description	No.	- Type	Quantity	Wt/Vol
						15 Yarda
A. SESSIENTEN	10/14/2016	Soil				
. 						
The state of the s						
C. ENERATOR'S CERTIFICATION: I	hereby certify that the abo	ye named material is not a hazardous w	vaste as defi	ned by 40 t	CFR 261 or any licable regulatio	r applicable ins: AND, if t
ate law, has been properly describe	60' CIBSSIIIAN SIIN harvaaci	Benneal R	estrictions. I	certify and	warrant that the	waste has
aste is a treatment residue or a pre ien treated in accordance with the	requirements of 40 CFR 2f	ps waste subject to the Land Disposar (8 and is no longer a hazardous waste a	as defined by			
XW Incelline	.a. 1 2 2 .	Translation of Bus	1	1 1/1/2-	LQ-15	
A Head and Mont Nome	a (Print) ファー I d. Sid	gnature		r. Date		
TRANSPORTER (C	enerator completes l	la-b and Transporter completes	lic-e)			
Mao Trucking Inc. 3000 Energies Ave : Phone: Hayward, CA 94645		7828801				
		ARTHERY TOWN	e. Da		<u>. Y v =</u>	
AMOTT ON		■ Provide the control of the con				
BUT THE STATE OF T	d, Signatu	c and Destination Site complete	es IIId-g)		7 - Carlotte - Carlotte - Carlotte - Carlotte - Carlotte - Carlotte - Carlotte - Carlotte - Carlotte - Carlotte	
Driver Name (Print) 1 III. DESTINATION (Ge	nerator complete Illa-	c and Destination Site complete c. US EPA Number d. Discrepancy	es IIId-g) Indication Sp	ace:		
Driver Name (Print) II. DESTINATION (Ge II. Disposal Facility and Site Addres	nerator complete Illa-	c and Destination Site complete	es IIId-g) Indication Sp	pace:		
Driver Name (Print) II. DESTINATION (Ge II. DISPOSE Facility and Site Addres Value Rd Landill	nerator complete Illa-	c and Destination Site complete	es IIId-g) Indication Sp	pace:		
Driver Name (Print) II. DESTINATION (Ge Disposal Facility and Site Addres Vacco Rd Landill ACCI N Vacco Rd	nerator complete Illa- s:	c and Destination Site complete c. US EPA Number d. Discrepancy			accurate	
Driver Name (Print) DESTINATION (Ge Disposal Facility and Site Addres Vasco Rd Landill Add N Vasco Rd	nerator complete Illa- s:	c and Destination Site complete			accurate.	
Driver Name (Print) DESTINATION (Ge Disposal Facility and Site Addres Vesco Rd Landfil (O) N Vesco Rd hereby/cert y interfile spoye stabil	nerator complete Illa- s: of material has been accer	c and Destination Site complete c. US EPA Number d. Discrepancy bited and to the best of my knowledge the	ne foregoing	is true and	accurate. - 26 -	<u> </u>
Driver Name (Print) DESTINATION (Ge Disposal Facility and Site Addres Vacco Rd Landill Cof N Vacco Rd nereby part y intering above said	nerator complete Illa- s: bit material has been accer	c and Destination Site complete c. US EPA Number d. Discrepancy oted and to the best of my knowledge the		is true and	accurate.	<u> </u>
Driver Name (Print) II. DESTINATION (Ge II. Disposal Facility and Site Addres Vesco Rd Landill (O) N Vesco Rd nereby Cert (Sharing acove sat) R Name of Authorized Agent (Print V ASSESTOS (Gene	nerator complete Illa- s: bit material has been accer	c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best of my knowledge the and Operator complete IVg-i)	e foregoing	is true and	accurate.	5
Driver Name (Print) II. DESTINATION (Ge II. Disposal Facility and Site Addres Vesco Rd Landill (O) N Vesco Rd nereby Cert (Sharing acove sat) R Name of Authorized Agent (Print V ASSESTOS (Gene	nerator complete Illa- s: bit material has been accer	c and Destination Site complete c. US EPA Number d. Discrepancy oted and to the best of my knowledge the	e foregoing	is true and	accurate.	<u> </u>
Driver Name (Print) II. DESTINATION (Ge , Disposal Facility and Site Addres Vesco Rd Landill (Of N Vesco Rd hereby/cert (Allentific Addres) Name of Addres ASBESTOS (Gene	nerator complete Illa- s: bit material has been accer	c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best of my knowledge the and Operator complete IVg-i)	e foregoing	is true and	accurate.	
Dirver Name (Print) DESTINATION (Ge Disposal Facility and Site Addres Vacco Rd Landill Cof N Vacco Rd Hereby Cert Value Hereby 2 and Name of Addressing Agent (Print V. ASBESTOS (Gene Coperator's Name and Address:	nerator complete Illa- s: bit material has been accep (f. Signatur rator completes IVa-f	c and Destination Site complete c. US EPA Number d. Discrepancy pted and to the best of my knowledge the and Operator complete IVg-i)	e foregoing	is true and	accurate.	
Dirver Name (Print) DESTINATION (Ge Disposal Facility and Site Addres Vacco Rd Landill Cof N Vacco Rd Hereby Cert Value Hereby 2 and Name of Addressing Agent (Print V. ASBESTOS (Gene Coperator's Name and Address:	nerator complete Illa- s: bit material has been accep (f. Signatur rator completes IVa-f	c and Destination Site complete c. US EPA Number d. Discrepancy oted and to the best of my knowledge the and Operator complete IVg-i) c. Responsible Agence	e foregoing	is true and	accurate.	
Driver Name (Print) II. DESTINATION (Ge II. DESTINATION (Ge II. DESTINATION (Ge II. DESTINATION (Ge III. DESTINATION (Ge Vacco Rd Landill (cof N Vasco Rd III. DESTINATION (Ge III. Name SCAUTHOUZED Agent (Print V. ASBESTOS (Gene II. Operator's Name and Address:	nerator complete Illa- s: http://www.material.has.been.accer	c and Destination Site complete c. US EPA Number d. Discrepancy bled and to the best of my knowledge the gind Operator complete IVg-i) c. Responsible Agence d. Phone:	e foregoing	is true and	accurate.	
Driver Name (Print) DESTINATION (Ge Disposal Facility and Site Addres Veco Rd Landill Cof N Veco Rd Hereby Seri Value (Hereby Sales) Name of Addressing Agent (Print V. ASSESTOS (Gene Disposal Facility and Address: Disposal Facility and Address: Disposal Facility and Address:	nerator complete Illa- s; di material has been accer f. Signaturator completes IVa-f di Additional Information:	c and Destination Site complete c. US EPA Number d. Discrepancy bied and to the best of my knowledge the and Operator complete IVg-i) c. Responsible Agence d. Phone:	g. De	is true and ite	- J (6 -	per shipping
Disposal Facility and Site Addres Vesco Rd Landill Vesco Rd Landill Cof N Vesco Rd Rereby/Cert Manufacture and Address R Name A Address R Name A Address R Operator's Name and Address: B. Phone: B. Special Handling Instructions and Coperator's Century and Address: DEFRATOR'S CERTIFICATION: J and are classified, packaged, mark	nerator complete Illa- s: di material has been accer l f. Signatur rator completes IVa-f di Additional Information: 1 Both % Fria hereby declare that the co ked and labeled/placarded,	c and Destination Site complete c. US EPA Number d. Discrepancy bled and to the best of my knowledge the gind Operator complete IVg-i) c. Responsible Agence d. Phone:	g. De	is true and ite	- J (6 -	per shipping
Disposal Facility and Site Address Vesco Rd Landill One Name of Additionated Agent (Print ASSESTOS (Gene a: Operator's Name and Address: b. Phone: e. Special Handling Instructions and Control Print Disposal Facility and Site Address Disposal Facility and Site Address Disposal Facility and Site Address Disposal Facility and Address Disposal Facility and Site Address Disposal	nerator complete Illa- s: di material has been accer l f. Signatur rator completes IVa-f di Additional Information: 1 Both % Fria hereby declare that the co ked and labeled/placarded,	c and Destination Site complete c. US EPA Number d. Discrepancy bied and to the best of my knowledge the and Operator complete IVg-i) c. Responsible Agence d. Phone:	g. De	is true and ite	- J (6 -	per shipping internationa
Diver Name (Print) II: DESTINATION (Ge a, Disposal Facility and Site Addres Veco Rd Landill OCI N Visco Rd Rereby Derty Intering above 186) B: Name of Authorized Agent (Print IV. ASBESTOS (Gene a: Operator's Name and Address: 6. Phone: a. Special Handling Instructions and I. Triable: D. Non-Friable DOPERATOR'S CERTIFICATION: I and are classified, packaged, mark national governmental regulations.	nerator complete Illa- s: bit material has been accer f. Signatur rator completes IVa-f d'Additional Information: Both % Fria hereby declare that the co red and labeled/placarded,	c and Destination Site complete c. US EPA Number d. Discrepancy bited and to the best of my knowledge the and Operator complete IVg-i) c. Responsible Agency d. Phone: d. Phone:	g. Da by Name and accurately don for transp	is true and	bove by the prong to applicable	

REPUBLIC SERVICES

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

Generator's US EPA ID Number	ator completes	b. Mani	fest Documen				c. Page 1		
	:		l e	. Generator's Maili	ng Addres:	s:			
Generator's Name and Location: BJP-ROF Jordan Ranci	1110			9	LIP-ROF J	ordan R	anch LLC	Ç.	
Central Pkwy near Fallo	n RD			and the same of th	000 Hopy	aro nu,	GUING IV	•	
	1475 B	921218		. Phone:	Pleasanton	CA 340	QQ		
Phone: Dublin,CA symer of the generating facility differ	s from the genera	tor, provide:	1/			*			
			1	. Owner's Phone N	lo.:			n, Total	o. Unit
Owner's Name:	k. Exp. Date	T 1.	Waste Shippir	ng Name and		m. Cont	Type	n, rotal Quantity	Wt/Vol
Vaste Profile #	K. Exp. Bate	D	escription			NO.	туро		
						, i			
	l			<u> </u>	1		· ·		15 Yards
A. 34501517930	10/1	4/2016		Soil			·		
A. 340 (011)	1 0				}	1		1	
a		- -	·	·					
<u> </u>					1				
	ľ			,		*	l		
C	, v.		·	<u> </u>		o define	d by 40 C	ER 261 or any	applicable
C. ENERATOR'S CERTIFICATION: I tate law, has been properly describe	hereby certify the	t the above	named materi ind is in prope	er condition for tran	sportation	accordir	ig to appl	icable regulation	ins; AND, if this e waste has
ENERATOR'S CERTIFICATION: I tate law, has been properly describ- raste is a treatment residue of a pre	ed, classified and	hazardous v	vaste subject t	to the Land Dispos	sal Restricti	ions, i ce ined by 4	10 CFR 20	61.	
tate law, has been properly describe raste is a treatment residue of a pre een treated in accordance with the	requirements of 4	0 CFR 268	and is no long	er a hazardous wa	aste as den	illog by		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
				e	<u></u>			1 140	
XX,	- (Delne)	q. Signa	ature		*		r. Date		
I. TRANSPORTER (C	e (Finn)	niotoe lla-	h and Tran	conter comple	etes IIc-e)			
a. Transporter's Name and Address Mag Trucking Inc.	Sellerator som			isporter compre					
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave	Senerator Com	5107 8		isporter compre			<u> </u>		
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545	Serierator Son	51078:		مجمو _{د ال} وراد والمحمود المحمود			<u> </u>		
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545	See of the second	\$1078	28801	المحمدين بيان المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحم المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحم		e. Date	2 A		
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545	See of the second	51078	28801 and Destina	ation Site comp	pletes Illo	e. Date			
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III DESTINATION (Ge	enerator comp	51078	28801	ation Site comp	pletes Illo	e. Date			
Mag Trucking Inc. 3500 Enterprise Ave. b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Ge. a. Disposal Facility and Site Address	enerator comp	51078	28801 and Destina	ation Site comp	pletes Illo	e. Date			
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. D. Phone: Hayward CA 94545 D. Driver Name (Print) III. DESTINATION (Ge. a. Disposal Facility and Site Address	enerator compless:	51078 d. Signature lete Illa-c	28801 and Destina US EPA Nur	ation Site comp	pletes Illo	e. Date d-g) ition Spa	ce:		
Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. D. Phone: Hayward CA 94545 D. Driver Name (Print) III. DESTINATION (Ge. a. Disposal Facility and Site Address	enerator compless:	51078 d. Signature lete Illa-c	28801 and Destina US EPA Nur	ation Site comp	pletes Illo	e. Date d-g) ition Spa	ce:	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address	enerator compless:	51078 d. Signature lete Illa-c	28801 and Destina US EPA Nur	ation Site comp	pletes Illo	e. Date d-g) ition Spa	ce:	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landfill 4001 N Vesco Rd Linerally and Site Address b. Linerally Certify Inal Use above name	enerator complets:	51078 1. Signature ete Illa-c a c	28801 and Destina US EPA Nur	ation Site comp	pletes Illo	e. Date d-g) tion Spa	true and	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landfill b. I hereby certify that the above harm	enerator complets:	51078: I. Signature lete Illa-C i	end Destination US EPA Nur	ation Site comp nber d. Discrepa best of my knowled	pletes Illo ancy Indica	e. Date d-g) ition Spa	true and	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landfill b. I hereby certify that the above harm	enerator complets:	51078: I. Signature lete Illa-C i	end Destination US EPA Nur	ation Site composer d. Discrepa	pletes lilic ancy Indica dge the fore	e. Dated d-g) tion Spa	true and		15
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landrill b. Thereby certify that the above name e. Name of Authorized Agent (Print) IV. ASBESTOS (General)	enerator completes:	51078: I. Signature lete Illa-C i	end Destination US EPA Nur	ation Site comp nber d. Discrepa best of my knowled	pletes lilic ancy Indica dge the fore	e. Dated d-g) tion Spa	true and		15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landfill b. I hereby certify that the above harm	enerator completes:	51078: I. Signature lete Illa-C i	end Destination US EPA Nur	ation Site composer d. Discrepa	pletes lilic ancy Indica dge the fore	e. Dated d-g) tion Spa	true and		15
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landrill b. Thereby certify that the above name e. Name of Authorized Agent (Print) IV. ASBESTOS (General)	enerator completes:	51078: I. Signature lete Illa-C i	end Destination US EPA Nur	ation Site composer d. Discrepa	pletes lilic ancy Indica dge the fore	e. Dated d-g) tion Spa	true and		45
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landill 4001 N Vesco Rd I hereby centry that the above name e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	enerator completed material has been to complete	sti078: d. Signature lete Illa-c : c een accepte f. Signature es IVa-f al	end Destination US EPA Nur	ation Site composer d. Discrepa	pletes lilic ancy Indica dge the fore	e. Dated d-g) tion Spa	true and		15
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landrill b. Thereby certify that the above name e. Name of Authorized Agent (Print) IV. ASBESTOS (General)	enerator completed material has been to complete	sti078: d. Signature lete Illa-c : c een accepte f. Signature es IVa-f al	end Destination US EPA Nur	ation Site composer d. Discrepa	pletes lilic ancy Indica dge the fore	e. Dated d-g) tion Spa	true and		15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landfill 4001 N Vesco Rd I hereby certify martile above name e. Name of Authorized Agent (Print) IV. ASBESTOS (Gene a. Operator's Name and Address: b. Phone: e. Special Handling Instructions a	enerator complete	51078: 1. Signature ete Illa-c : een accepte f. Signature es IVa-f au	and Destination of Operato	ation Site composer of my knowled r complete IVg	pletes lilic ancy Indica dge the fore	e. Date d-g) tion Spa egoing is g. Date	true and		15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landfill b. I hereby certify that the above name e. Name of Authorized Agent (Print) IV. ASBESTOS (Gene a. Operator's Name and Address: b. Phone: e. Special Handling Instructions a	enerator complete	stors: I. Signature ete Illa-c : ceen accepte f. Signature es IVa-f al	and Destination of American	ation Site composer d. Discrepandes of my knowled r complete IVg c. Responsible d. Phone:	pletes like ancy Indica dge the fore	e. Date d-g) tion Spa egoing is g. Dat	true and		roper shipping I
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landfill b. I hereby certify that the above hard e. Name of Authorized Agent (Print) IV. ASBESTOS (Gene a. Operator's Name and Address: b. Phone: e. Special Handling Instructions a f. □ Friable □ Non-Friable OPERATOR'S CERTIFICATION: and are classified, packaged, mar	enerator complets: led material has better the complete of th	stors: I. Signature ete Illa-c : ceen accepte f. Signature es IVa-f al	and Destination of American	ation Site composer d. Discrepandes of my knowled r complete IVg c. Responsible d. Phone:	pletes like ancy Indica dge the fore	e. Date d-g) tion Spa egoing is g. Dat	true and		roper shipping le international
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landfill b. I hereby certify that the above name e. Name of Authorized Agent (Print) IV. ASBESTOS (Gene a. Operator's Name and Address: b. Phone: e. Special Handling Instructions a	enerator complets: led material has better the complete of th	stors: I. Signature ete Illa-c : ceen accepte f. Signature es IVa-f al	and Destination of American	ation Site composer d. Discrepandes of my knowled r complete IVg c. Responsible d. Phone:	pletes like ancy Indica dge the fore	e. Date d-g) tion Spa egoing is g. Dat	true and		roper shipping le international
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vesco Rd Landfill b. I hereby certify that the above hard e. Name of Authorized Agent (Print) IV. ASBESTOS (Gene a. Operator's Name and Address: b. Phone: e. Special Handling Instructions a f. □ Friable □ Non-Friable OPERATOR'S CERTIFICATION: and are classified, packaged, mar	enerator compless: led material has better completed and labeled/s.	een accepte f. Signature es IVa-f al rmation: % Friabl that the cont placarded, a	and Destination of Operator of Operator of this conduction all residues to the conduction of the condu	ation Site composite description of the description of the composite of th	pletes Illo ancy Indica ige the fore Agency Na ly and accu- condition fo	e. Date d-g) tion Spa egoing is g. Date me and	Address:	above by the pi	



I. GENERATOR (Generato	r completes la-r)		1 11			c. Page	1 of	
a. Generator's US EPA ID Number	b. r	Manifest Docun	nent Number			C. Tugo		
d. Generator's Name and Location:			e. Generator's	Mailing Ad	dress:			
BJP-ROF Jordan Ranch ,LI	C			BJP-R	OF Jordan	Ranch ,LI	.C	
Central Pkwy near Fallon R				5000 H	lopyard RD	, Sulte 17	0	
f Phone: Dublin.CA	925 8921218		g. Phone:	Pleasa	nton,CA 94	588		
If owner of the generating facility differs from	om the generator, prov	/ide:						
h. Owner's Name:		T	i. Owner's Pho	ne No.:	T m Cor	ntainers	n, Total	o. Unit
j. Waste Profile #	k, Exp. Date	I. Waste Ship Description	pping Name and		No.	Туре	Quantity	Wt/Voi
		Description						
A. 38501517930	10/14/2016		Soil			ļ. —	ļ	15 Yards
В				····	<u> </u>	 		
C			-delie net e hear	rdoue was	te as defin	ed by 40 0	FR 261 or any	applicable
GENERATOR'S CERTIFICATION: I here state law, has been properly described, c	bby certify that the about	ove named mat d. and is in pro	per condition for	transportat	ion accordi	ng to appl	lcable regulation	ns; AND, if this
state law, has been properly described, c waste is a treatment residue of a previous	sly restricted hazardou	is waste subject	t to the Land Dis	posal Rest	rictions. I c	ertify and	warrant that the	waste has
waste is a treatment residue of a previous been treated in accordance with the requ	rements of 40 CFR 26	68 and is no lor	nger a hazardous	waste as	аеннеа ву	T . C	2 (1	
Mircettino Hange	\mathcal{M}	ancell	in 1 Pag	1 Janes		\perp \sim	- 20-/	>
n Congretor Authorized Agent Name-(Pr	int) q. Si	gnature		0		r. Date		
II. TRANSPORTER (Gene	erator completes I	la-b and Tra	insporter com	pletes lic	c-e)			
a. Transporter's Name and Address:	-							
Mag Trucking Inc.								
3500 Enterprise Ave								
b. Phone: Hayward, CA 94545		7828801			TI		26-10	
AMPIT DAI SIN	6 PM	9 T19	Aljir	JGH			2 0 1	}
a Driver Name (Print)	d. Signatu	re			e. Date			
III. DESTINATION (Genera	tor complete Illa-	c and Destir	nation Site co	mpietes	ication Spa			
a. Disposal Facility and Site Address:		c. US EPA Nu	imber a. Discre	pancy inc	ication Spa	ice.		
	İ			1				
4001 N Vasco Rd				ds/				
b. I hereby certify that the above named ma	l aterial has been accer	ted and to the	best of my know	edge the f	oregoing is	true and a	accurate.	
and Mon		1/1		1/	,	10 -	26-1	
	f. Signatur		//		g. Date		· - · · · · · · · · · · · · · · · · · ·	
e. Name of Authorized Agent (Print) IV. ASBESTOS (Generato			or complete W	q-i)				
	Completes Iva I	and Operan	c. Responsible	e Agency I	Name and /	Address:		
a: Operator's Name and Address:				•				
			-					
b. Phone:			d. Phone:			<u>. </u>		
e. Special Handling Instructions and Ad	ditional Information:							
				=				
f. ☐ Friable ☐ Non-Friable ☐ Bo	th <u>% Fria</u>	ble	% Non-Friabl	e		andhad at	ove by the prom	er chinning nam
f. ☐ Friable ☐ Non-Friable ☐ Bo OPERATOR'S CERTIFICATION: I here and are classified, packaged, marked a		ntents of this co	onsignment are fu	illy and ac	curately de: for transpoi	scribed ab rt accordin	ove by the prop g to applicable	international an
and are classified, packaged, marked an national governmental regulations.	nd labeled/placarded,	and are in all re	eshecrs in higher				J 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
national governmental regulations.								
	1.50				i, Date			
g. Operator's Name and Title (Print) *Operator refers to the company which	h. Signat	ure s. controls, or s	supervises the fac	ility being	demolished	or renova	ited, or the dem	olition or
renovation operation or both	o,o, .00000, op		•					

PEPUBLIC-SERVICES 01232

REV 01/14

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is aspestos waste, complete Sections I, II, III and IV If waste is <u>NOT</u> aspestos waste, complete Sections I, II and III

	b	. Manifest Document Number		c, Page 1	01				
Generator's Name and L'ocation: BUP-ROF Jorden Rench Cestral Play near Felo Phone: Districts owner of the generating facility differ	925 892121	8.0 50 g. Phone: Pt	e. Generator's Mailing Address: 8.JP-ROF Jordan Ranch ,LLC 5000 Hopyard RD, Suite 170 g. Phone: Pleasanton,CA 94588						
		I. Owner's Phone No							
Cwner's Namer Waste Profile #	k. Exp. Date	I. Waste Shipping Name and Description	m. Cor No.	ntainers Type	n. Total Quantity	o. Unit Wt/Vol			
	10/14/2016	Soil				15 Yards			
<u> </u>									
× (200									
ate law, has been properly described aste is a treatment residue of a previous managed in accordance with the re-	d, classified and packag lously restricted hazardo equirements of 40 CFR	pove named material is not a hazardous ed, and is in proper condition for transpous waste subject to the Land Disposal 268 and is no longer a hazardous waste	Restrictions I c	ertify and w	arrant that the v	aste has			
Generator Authorized Agent Name	JB-state 0 S	Signature Signature	<u> </u>	r. Date	- 0 - /3				
Transporter's Name and Address: Mag Tracking Inc. 3500 Enterprise Ave		lia-b and Transporter complete							
Transporter's Name and Address: Mag Tracking Inc. 3500 Enlargine Ava. Phone: Hayward CA 94548		07828501							
Transporter's Name and Address: Mag Tracking Inc. 3500 Enterprise Ave. Phone: Haygrand CA 34548	511	07828801 fure ture and Destination Site comple	e. Date						
Transporter's Name and Address: Mag Tracking Inc. 3800 Enterprise Ave. Phone: Hayward CA 34548 A NA D TT COMMENT OF STRUCK (Print) DESTINATION (Gen.) Disposal Facility and Site Address: Vasco Rd Landill	d. Signat erator complete illa	ure c and Destination Site complete. c. US EPA Number d. Discrepancy	e. Date tes IIId-g) Indication Spa	Ce) :					
Transporter's Name and Address: Mag Tracking Inc. 3800 Enterprise Ave. Phone: Hayward CA 34548 A NA D TT COMMENT OF STRUCK (Print) DESTINATION (Gen.) Disposal Facility and Site Address: Vasco Rd Landill	d. Signat erator complete illa	07828801 fure ture and Destination Site comple	e. Date tes IIId-g) Indication Spa	Ce) :					
Transporter's Name and Address: Mag Traciting Ins. 3500 Enterprise Ave. Hasered, CA 94548 Driver Name (Print) DESTINATION (Gen.) Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd	d. Signaterator complete Illa	orazeaci ure -c and Destination Site completed and to the best of my knowledge in th	e. Date tes IIId-g) / Indication Spa	ce: true and a					
Mag Traciding Inc. Mag Traciding Inc. 3500 Enterprise Ave. Howard CA 34548 A A D T T C C C C C C C C C C C C C C C C C	d. Signate erator complete illa	orazeaci iure i-c and Destination Site completation of the completation of the best of my knowledge of and Operator complete LVg-I)	e. Date tes IIId-g) / Indication Spa the foregoing is g. Date	true and a					
Mag Trucking Inc. Mag Trucking Inc. 3500 Entemprise Ave. Phone: Hayward CA 34548 A NASATE CA 34548 Driver Name (Print) DESTINATION (Gen. Disposal Facility and Site Address: Vasco Rd Landing 4601 N Vasco Rd heraby dentity that the above manual control of the control	d. Signate erator complete illa	orszesci -c and Destination Site completer. c. US EPA Number d. Discrepancy	e. Date tes IIId-g) / Indication Spa the foregoing is g. Date	ce: true and a					
Transporter's Name and Address: Mag Tracking Ing. 3500 Enterprise Ava. Phone: Haward CA \$4548 A NA D T C C C C C C C C C C C C C C C C C C	d. Signaterator complete Illa A. I material has been accomplete in the signature of the s	orazeaci iure i-c and Destination Site completation of the completation of the best of my knowledge of and Operator complete LVg-I)	e. Date tes IIId-g) / Indication Spa the foregoing is g. Date	ce: true and a					
Transporter's Name and Address: Mag Tracking Inc. 3500 Enterprise Ave. Hone: Honerad CA 34548 Driver Name (Print) DESTINATION (Gen. Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd Neme of Authorized Agent (Print) V. ASBESTOS (General Operator's Name and Address: b. Phone: e: Special Handling Instructions and OPERATOR'S CERTIFICATION: I hand sine classified, packaged, marke-	d. Signaterator complete Illa A. I material has been accompletes IVa- Additional Information: Both % Fri	orazascii ure c. US EPA Number d. Discrepancy epted and to the best of my knowledge ure f and Operator complete IVg-i) c. Responsible Agei d. Phone:	e. Date tes Illd-g) / Indication Spa the foregoing is g. Date	true and a	courate.	shipping			
Mag Tracking Inc. Mag Tracking Inc. 3800 Shamprise Ava. 3800 Shampris	d. Signaterator complete Illa A. I material has been accompletes IVa- Additional Information: Both % Fri	orsizesit iure -c and Destination Site complete c. US EPA Number d. Discrepancy epted and to the best of my knowledge to the complete LVg-i) c. Responsible Age d. Phone:	e. Date tes Illd-g) / Indication Spa the foregoing is g. Date	true and and and and and and and and and and	courate.	shipping			

RETURN TO OPERATOR

RS-F11A



GENERATOR (Genera Generator's US EPA ID Number		b. N	/anifest Docui	TIENT NUMBER			c. Page		
				e. Generator's I	Mailing Add	ress:			
Generator's Name and Location:				•	RIP-RO	F Jordan I	Ranch LL	.C	
BJP-ROF Jordan Ranch	'rrc				5000 H	pyard RD	Suite 17	0	
Central Pkwy near Fallor	RD			g. Phone:	Pleasar	ton,CA 94	588		
Phone: Dublin,CA	920	5 8921218	ido:	g. i none	1.70000				
owner of the generating facility differs	from the gene	erator, prov	ide.						
Owner's Name:				i. Owner's Pho	ne No.:	m. Cor	tainers	n, Total	o. Unit
Waste Profile #	k. Exp. Da	ate		pping Name and		No.	Туре	Quantity	Wt/Vol
vaste (Totale II			Description			1			
	†		<u> </u>				}	1	
							1		15 Yards
A. 38501517930	10	114/2016		Soil		 -	-		
							ļ.		
Maria de la companya del companya de la companya de la companya del companya de la companya de l	Ì		1			1	Ì	1	1
			Ì	:		<u> </u>	<u> </u>		
· · · · · · · · · · · · · · · · · · ·									
						1		1	
					<u></u>		<u></u>		l la abla
C. ENERATOR'S CERTIFICATION: 1 h	oroby cortify t	hat the abo	ve named ma	terial is not a haza	ardous was	te as defin	ed by 40 (CFR 261 or an	y applicable
ENERATOR'S CERTIFICATION: I hate law, has been properly described	l classified an	id package	d, and is in pr	oper condition for	transportati	on accordi	ng to appi	warrant that th	ne waste has
enter a tork's CERTIFICATION. Late law, has been properly described aste is a treatment residue of a previous treatment residue of a previous treatment.	ously restricte	d hazardoi	us waste subje	ect to the Land Dis	posal Rest	rictions, i c defined by	40 CFR 2	61.	
aste is a treatment residue of a previous is a treatment residue of a previous in accordance with the re	quirements of	40 CFR 2	68 and is no lo	onger a nazardous	Waste as	Jointou by	1	1.0	
. I I		1 3 2	6-25	in the second	1 1 2 3		$\hat{I}^{*} = 1$		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
XX Generator Authorized Agent Name	(Drint)	a.S	gnature				r. Date		
, Generator Authorized Agent Name	A1 11111/								
ANABARTED /C/	maratar cal	moletes	la-b and Ti	ansporter com	pletes lic	:-e)			
I. TRANSPORTER (Go a. Transporter's Name and Address: Mag Trucking Inc.	enerator co	mpletes	lla-b and Ti	ansporter con	pletes II	;-e)	Programme Control of the Control of		
I. TRANSPORTER (Ge i. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave	enerator co		lla-b and Ti	ansporter con	npletes II	;-e)	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
I. TRANSPORTER (Ge a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave. b. Phone: Hayward, CA 94545	enerator col		lla-b and Ti	ansporter com	npletes lk	;-e)			
I. TRANSPORTER (Ge Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave. Hayward, CA 94545	enerator col	510	17828801	<u> </u>	1	e. Date	<u> </u>		
I. TRANSPORTER (Ge Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave. Hayward, CA 94545	enerator col	510	17828801	tination Site co	+ i*/	e. Date			
I. TRANSPORTER (Ge Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Diver Name (Print) DESTINATION (Gen	enerator con	510	17828801 ore or and Desi	tination Site co	1	e. Date			
I. TRANSPORTER (Ge Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Diver Name (Print) DESTINATION (Gen	enerator con	510	17828801	tination Site co	+ i*/	e. Date			
I. TRANSPORTER (Ge Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Diver Name (Print) DESTINATION (Gen a. Disposal Facility and Site Address	enerator con	510	17828801 ore or and Desi	tination Site co	+ i*/	e. Date			
I. TRANSPORTER (Ge Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) DESTINATION (Gen a. Disposal Facility and Site Address Vasco Rd Landfill	enerator con	510 d. Signatu piete Illa-	17828801 ure c and Desi	tination Site co	nmpletes epancy Ind	e. Date Illd-g) Ication Spa	ace:		
I. TRANSPORTER (Ge Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) DESTINATION (Gen a. Disposal Facility and Site Address Vasco Rd Landfill	enerator con	510 d. Signatu piete Illa-	17828801 ure c and Desi	tination Site co	nmpletes epancy Ind	e. Date Illd-g) Ication Spa	ace:	accurate.	
I. TRANSPORTER (Ge Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545 Driver Name (Print) DESTINATION (Gen a. Disposal Facility and Site Address Vasco Rd Landfill	enerator con erator com	510 d. Signatu piete Illa-	17828801 ure c and Desi	tination Site co	nmpletes epancy Ind	e. Date Illd-g) Ication Spa	ace:	accurate.	
I. TRANSPORTER (Ge I. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave D. Phone: Hayward, CA 94545 Driver Name (Print) III. DESTINATION (Gen A. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Lineraby Certify Inal The above name	enerator con	d. Signatu plete Illa- been acce	17828801 ure c and Desi c. US EPA N	tination Site co	nmpletes epancy Ind	e. Date	ace:	accurate.	15
I. TRANSPORTER (Ge Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave Description (Caracteristic Address) Description (Print) Destination (Gen Disposal Facility and Site Address Vasco Rd Landfill A001 N Vasco Rd I hereby certify inathle above named	erator com	d. Signatu plete Illa- been acce	17828801 ore c and Desi c. US EPA N pted and to th	tination Site co Number d. Disco d. Disco	ompletes epancy Ind	e. Date Illd-g) Ication Spa	ace:	accurate.	15
TRANSPORTER (Ge Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave Description (Caracteristic Control of Caracteristic Cara	erator com	d. Signatu plete Illa- been acce	17828801 ore c and Desi c. US EPA N pted and to th	tination Site columber d. Discolumber d. Discolumber d. Discolumber de best of my know	ompletes repancy Industrial	e. Date Illd-g) ication Spa	ace:	accurate.	15
I. TRANSPORTER (Ge Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave Description (Canada and Address) Driver Name (Print) DESTINATION (Gen Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Description (Print) Name of Authorized Agent (Print) IV. ASBESTOS (General	erator com	d. Signatu plete Illa- been acce	17828801 ore c and Desi c. US EPA N pted and to th	tination Site co Number d. Disco d. Disco	ompletes repancy Industrial	e. Date Illd-g) ication Spa	ace:	accurate.	15
I. TRANSPORTER (Ge Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave Description (Print) DESTINATION (Gen Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above name e. Name of Authorized Agent (Print) IV. ASBESTOS (General	erator com	d. Signatu plete Illa- been acce	17828801 ore c and Desi c. US EPA N pted and to th	tination Site columber d. Discolumber d. Discolumber d. Discolumber de best of my know	ompletes repancy Industrial	e. Date Illd-g) ication Spa	ace:	accurate.	15
I. TRANSPORTER (Ge Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave Description (Canada and Address) Driver Name (Print) DESTINATION (Gen Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Description (Print) Name of Authorized Agent (Print) IV. ASBESTOS (General	erator com	d. Signatu plete Illa- been acce	17828801 ore c and Desi c. US EPA N pted and to th	tination Site columber d. Discolumber d. Discolumber d. Discolumber de best of my know	ompletes repancy Industrial	e. Date Illd-g) ication Spa	ace:	accurate.	15
I. TRANSPORTER (Get. Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave. 2. Driver Name (Print) DESTINATION (Gen. a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above name of Authorized Agent (Print) IV. ASBESTOS (General Agent Address: a. Operator's Name and Address:	erator com	d. Signatu plete Illa- been acce f. Signatu	17828801 ore c and Desi c. US EPA N pted and to th	tination Site columber d. Discolumber d. Discolumber d. Discolumber de best of my know	ompletes repancy Industrial	e. Date Illd-g) ication Spa	ace:	accurate.	15
I. TRANSPORTER (Get. Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave. 2. Driver Name (Print) DESTINATION (Gen. a. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above name of Authorized Agent (Print) IV. ASBESTOS (General Agent Address: a. Operator's Name and Address:	erator com	d. Signatu plete Illa- been acce f. Signatu	17828801 ore c and Desi c. US EPA N pted and to th	tination Site consumber d. Discrete best of my known ator complete l'	ompletes repancy Industrial	e. Date Illd-g) ication Spa	ace:	accurate.	15
I. TRANSPORTER (Get Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave. Description (Print) DESTINATION (Gen Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify in the above name e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address:	erator com	d. Signatu plete Illa- been acce f. Signatu	17828801 ore c and Desi c. US EPA N pted and to th	tination Site consumber d. Discrete best of my known ator complete l'	ompletes repancy Industrial	e. Date Illd-g) ication Spa	ace:	accurate.	<i>/ S</i>
I. TRANSPORTER (Get. Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 400 Enterprise Enterprise Enterprise Enterprise Ave. 400 Enterprise Enterprise Enterprise Enterprise Enterprise	erator com erator com amaterial has ator comple	d. Signatuplete Illabeen acce	Ita-b and Ti	e best of my know tor complete l' c. Responsib	epancy Ind viedge the f	e. Date Illd-g) Ication Spa oregoing le g. Dat	ace: s true and e Address:		
I. TRANSPORTER (Get. Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 400 Enterpri	erator com erator com dimaterial has ator comple	d. Signatuplete Illabeen acce	Ita-b and Ti	e best of my know tor complete l c. Responsib d. Phone:	ompletes epancy Ind viedge the f	e. Date Illd-g) Ication Spa oregoing is g. Dat	ace: s true and e Address:	have by the N	roper shipping
TRANSPORTER (Get. Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 4001 Notation (Gen. 4001 Notation (Print) Name of Authorized Agent (Print) N. ASBESTOS (General Assertion of Address: b. Phone: e. Special Handling Instructions and OPERATOR'S CERTIFICATION: I and are classified packaged, market	erator com erator com dimaterial has ator comple	d. Signatuplete Illabeen acce	Ita-b and Ti	e best of my know tor complete l c. Responsib d. Phone:	ompletes epancy Ind viedge the f	e. Date Illd-g) Ication Spa oregoing is g. Dat	ace: s true and e Address:	have by the N	roper shipping
TRANSPORTER (Get. Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 4001 Notation (Gen. 4001 Notation (Print) Name of Authorized Agent (Print) N. ASBESTOS (General Assertion of Address: b. Phone: e. Special Handling Instructions and OPERATOR'S CERTIFICATION: I and are classified packaged, market	erator com erator com dimaterial has ator comple	d. Signatuplete Illabeen acce	Ita-b and Ti	e best of my know tor complete l c. Responsib d. Phone:	ompletes epancy Ind viedge the f	e. Date Illd-g) Ication Spa oregoing is g. Dat	ace: s true and e Address:	have by the N	roper shipping le international
I. TRANSPORTER (Getal Transporter's Name and Address: Mag Trucking inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 400 Enterpr	erator com erator com dimaterial has ator comple	d. Signatuplete Illabeen acce	Ita-b and Ti	e best of my know tor complete l c. Responsib d. Phone:	ompletes epancy Ind viedge the f	e. Date Illd-g) ication Spa oregoing le g. Dat Name and	Address:	have by the N	roper shipping le international
I. TRANSPORTER (Getal Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave. 3500 Enterprise Ave. 400 Enterpr	erator com dimaterial has ator comple Additional inf Both hereby declare ad and labeled	d. Signatuplete Illabeen acce f. Signaturetes IVa-formation: % Friethat the cultiplacarded	pted and to the are and Opera	tination Site considered by Non-Frial consignment are in respects in proper	propletes reparcy Industry Ind	e. Date Illd-g) ication Spa oregoing le g. Date Name and	Address:	bove by the ping to applicab	



Generator's US EPA ID Number		Manifest Document Number	ddropp:			
Senerator's Name and Location:		e. Generator's Mailing A	ddress:		•	
Senerator's Name and Location.	NIC	BJP-F	ROF Jordan Rai	nch LLC	•	
BJP-ROF Jordan Ranch	I,LLC	5000	Hopyard RD, S	UNB 1/U		
Central Pkwy near Fallo	92 <u>5</u> 8921218	g. Phone: Pleas	anton CA 9458	8		
Phone: Dublin,CA wener of the generating facility differ	re from the generator, Dro	ide:				
owner of the generating facility differ	5 Holli tilo gonorate i p	i. Owner's Phone No.:				
Owner's Name:		I. Waste Shipping Name and	m. Contai	ners	n. Total	o. Unit Wt/Vol
Waste Profile #	k. Exp. Date	Description	No.	Type	Quantity	770701
Value 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Description		1		
				1		
		Soil	1 1			15 Yards
A. 38501517930	10/14/2016	3011			-	
			1 1	1		
			- 1			
B						
D,						
						l
C		ove named material is not a hazardous wed, and is in proper condition for transpor		by 40 C	FR 261 or any	applicable
C.	hereby certify that the ab	ove named material is not a hazardous ward, and is in proper condition for transportus waste subject to the Land Disposal Re	/aste as defined tation according	to applic	able regulatio	ns; AND, if this
SENERATOR'S CERTIFICATION.	ed, classified and package	ed, and is in proper condition for transpor us waste subject to the Land Disposal R 168 and is no longer a hazardous waste	estrictions. I cert	tify and w	varrant that the	e waste has
raste is a treatment residue of a pre	viously restricted hazardo	us waste subject to the Land Disposal Re 168 and is no longer a hazardous waste	as defined by 40	CFR 26	1	17
peen treated in accordance with the	requirements of 40 CFR 4	too and is no longer and			-2.6-	15
	nael /	willno hemma		r. Date		·
		ignature		I. Date		
o. Generator Authorized Agent Nam	Concretor completes	lla-b and Transporter completes	lic-e)			
II. TRANSPORTER (C	Sellerator completes					
- d Addroop	•					
 a. Transporter's Name and Address 	:					
a. Transporter's Name and Address Mag Trucking Inc.	:					
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave	:					
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave	: _ 51/	77828801				
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545				10 - 7	 26-1	<u>.</u>
A. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 MR. I T PAL S	1 N G H P MG	77828801 RJT RAL SINGH	e. Date	10-7	Z 6 - T	
A. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 MR. I T PAL S	1 N G H P MG	D7828801 RTT QAL SING If oure Increased Destination Site complete	e. Date		26-1	<u> </u>
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 MR.IT RALS c. Driver Name (Print) DESTINATION (Ge	51 INIGH AM d. Signa enerator complete Illa	07828801 RIT RAL SINGH	e. Date		26-T	<u> </u>
a. Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545	51 INIGH AM d. Signa enerator complete Illa	D7828801 RTT QAL SING If oure Increased Destination Site complete	e. Date		26-1	5
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 ART TORK S c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address	enerator complete Illa	D7828801 R TT PAL SING If Ture I-c and Destination Site complete C. US EPA Number d. Discrepancy	e. Date es Illd-g) Indication Space	e:		5
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 ART TORK S c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address	enerator complete Illa	D7828801 R TT PAL SING If Ture I-c and Destination Site complete C. US EPA Number d. Discrepancy	e. Date es Illd-g) Indication Space	e:		S
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 ART TORK S c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address	enerator complete Illa	D7828801 R TT PAL SING If Ture I-c and Destination Site complete C. US EPA Number d. Discrepancy	e. Date es Illd-g) Indication Space	e: rue and a	accurate.	
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd Linered Certify Infall the above ham	enerator complete Illass:	D7828801 RTT QAL SING If oure Increased Destination Site complete	e. Date es Illd-g) Indication Space	e: rue and a		75
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify first the above ham	enerator complete Illass:	TREESTORM SING MANAGEMENT OF THE PROPERTY OF T	e. Date es Illd-g) Indication Space	e: rue and a	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above ham	enerator complete Illass:	D7828801 C. T. C. US EPA Number d. Discrepancy epted and to the best of my knowledge u	e. Date es Illd-g) Indication Space	e: rue and a	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above ham	enerator complete Illass:	D7828801 C. T. A. S. N.G. H. C. US EPA Number d. Discrepancy epted and to the best of my knowledge to the condition of the desired of the condition of the c	e. Date es Illd-g) Indication Space ne foregoing is to g. Date	e: rue and a	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify lifet the above fram e. Name of Authorized Agent (Print) IV. ASBESTOS (General)	enerator complete Illass: In In H	TREESTORM SING MANAGEMENT OF THE PROPERTY OF T	e. Date es Illd-g) Indication Space ne foregoing is to g. Date	e: rue and a	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above ham	enerator complete Illass: In In H	D7828801 C. T. A. S. N.G. H. C. US EPA Number d. Discrepancy epted and to the best of my knowledge to the condition of the desired of the condition of the c	e. Date es Illd-g) Indication Space ne foregoing is to g. Date	e: rue and a	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd I hereby certify in the above har	enerator complete Illass: In In H	D7828801 C. T. A. S. N.G. H. C. US EPA Number d. Discrepancy epted and to the best of my knowledge to the condition of the desired of the condition of the c	e. Date es Illd-g) Indication Space	e: rue and a	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. Landfill 4001 N Vasco Rd certify Infat the above hair e. Name of Authorized Agent (Print) IV. ASBESTOS (General Control of Contro	enerator complete Illass: led material has been accurate in f. Signal erator completes IVa.	D7828801 C. T. A. S. N.G. H. Lure C. US EPA Number d. Discrepancy Lure Epted and to the best of my knowledge to Lure f and Operator complete IVg-i) C. Responsible Ager d. Phone:	e. Date es Illd-g) Indication Space	e: rue and a	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. Landfill 4001 N Vasco Rd certify Infat the above hair e. Name of Authorized Agent (Print) IV. ASBESTOS (General Control of Contro	enerator complete Illass: led material has been accurate in f. Signal erator completes IVa.	D7828801 C. T. A. S. N.G. H. Lure C. US EPA Number d. Discrepancy Lure Epted and to the best of my knowledge to Lure f and Operator complete IVg-i) C. Responsible Ager d. Phone:	e. Date es Illd-g) Indication Space	e: rue and a	accurate.	15
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. Landfill 4001 N Vasco Rd b. Landfill 4001 N Vasco Rd I hereby certify first the above har e. Name of Authorized Agent (Print) IV. ASBESTOS (General Control of Con	enerator complete Illass: led material has been accurate in f. Signal erator completes IVa.	D7828801 C. T. A. S. N.G. H. Lure C. US EPA Number d. Discrepancy Lure Epted and to the best of my knowledge to Lure f and Operator complete IVg-i) C. Responsible Ager d. Phone:	e. Date es Illd-g) Indication Space	e: rue and a	accurate.	15
A Transporter's Name and Address Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify infat the above han e. Name of Authorized Agent (Print) IV. ASBESTOS (General Company of Authorized Agent (Print) a. Operator's Name and Address: b. Phone: e. Special Handling Instructions a	enerator complete Illass: led material has been accurate it f. Signal erator completes IVa. and Additional Information:	are Property of the Complete o	e. Date es Illd-g) Indication Space the foregoing is to g. Date acy Name and A	e: Tue and a	accurate.	oner shinning r
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify infat the above han e. Name of Authorized Agent (Print) IV. ASBESTOS (General Company of Authorized Agent (Print) b. Phone: e. Special Handling Instructions a	enerator complete Illass: led material has been accurate it f. Signal erator completes IVa. and Additional Information:	are Property of the Complete o	e. Date es Illd-g) Indication Space the foregoing is to g. Date acy Name and A	e: Tue and a	accurate.	oner shinning I
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify in a land the above hare e. Name of Authorized Agent (Print) IV. ASBESTOS (General Company) a. Operator's Name and Address: b. Phone: e. Special Handling Instructions a	enerator complete Illass: led material has been accurate it f. Signal erator completes IVa. and Additional Information:	are Property of the Complete o	e. Date es Illd-g) Indication Space the foregoing is to g. Date acy Name and A	e: Tue and a	accurate.	oner shinning I
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 MR.IT PALS c. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify first the above ham e. Name of Authorized Agent (Print) IV. ASBESTOS (General Control of C	enerator complete Illass: led material has been accurated in the second	are -c and Destination Site complete c. US EPA Number d. Discrepancy -epted and to the best of my. Knowledge to -ture -f and Operator complete IVg-i) c. Responsible Ager d. Phone:	e. Date es Illd-g) Indication Space the foregoing is to g. Date acy Name and A	e: Tue and a	accurate.	oner shinning I
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. I hereby certify infat the above han e. Name of Authorized Agent (Print) IV. ASBESTOS (General Company of Authorized Agent (Print) b. Phone: e. Special Handling Instructions a	enerator complete Illass: led material has been accurated in the second	are Property of the Complete o	e. Date es Illd-g) Indication Space the foregoing is to g. Date acy Name and A	e: Tue and a	accurate.	oner shinning r
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545 C. Driver Name (Print) III. DESTINATION (Get a. Disposal Facility and Site Address Vasco Rd Landfill 4001 N Vasco Rd b. Indreb certify lifet the above fair e. Name of Authorized Agent (Print) IV. ASBESTOS (Gene a. Operator's Name and Address: b. Phone: e. Special Handling Instructions a f. Triable Non-Friable OPERATOR'S CERTIFICATION: and are classified, packaged, ma national governmental regulations	enerator complete Illass: led material has been accurate for completes IVa- it) f. Signal erator completes IVa- md Additional Information: Both %F I hereby declare that the rked and labeled/placardess.	are Property of the Complete o	e. Date es Illd-g) Indication Space he foregoing is to g. Date here of the property of the pro	rue and a	accurate. -) 6 -	oper shipping r le international

A REPUBLIC SERVICES PRI 220

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

GENERALOR (GOITE Generator's US EPA ID Number	erator completes la-	b. Manifest Doo	cument Number		c. Page	1 of	
			e. Generator's Mailing	Address:			
Generator's Name and Location:				-ROF Jordan	Ranch .Ll	.C	
BJP-ROF Jordan Rae	on,llc Exerpin		500	O Hopyard Ri), Sulte 17	Ò	
Central Plany near Fa Phone: Buttle-CA	025 89212	48		santon,CA 9			
wher of the generating facility diffe	ers from the generator, p	rovide:					
			i. Owner's Phone No.;	41.5		ainers I n. Total	1 = 1124
Owner's Name: Vaste Profile #	k, Exp. Date		Shipping Name and	m. Co No.	ontainers Type	n. Total Quantity	o, Unit Wt/Vol
(detail to main		Description)n	110.	і іуре	Quantity	AY CONTRACTOR
							Alep
Allegation of Lagran			Sol				15 Yards
A MANAGEM	10/14/201						
W. J. S. Z. S. S. S. S. S. S. S. S. S. S. S. S. S.				Section 1985			
J.					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Trip oce	
NEBATORS CERTIFICATION:	I hereby certify that the	aboye named r	naterial is not a hazardous	vaste as defir	led by 40 (ind to anni	ירוא ∡ס ו סר any icable redulatio	applicable ns: AND, if the
te lawe has been properly descrit	DBQ; Classilleu aliu pack	igeo, alla is ili	Land Dianagal	estrictions I o	ertify and	warrant that the	waste has
iste ista treatment residue of a pr en treated in accordance with the	reviously restricted nazar reculirements of 40 CFI	gous waste sui R 268 and is no	longer a hazardous waste	as defined by	40 CFR 2	61.	
· 中国		(A	15 - 2 morel	1	110	-26-	15
	11 ye 1 /	Signature	NO PILIVEY		r. Date		
Generalo: Authorized Agent Nan	ne (Print) 9	Sinnaillin					
	A	allah and	Transporter completes	llc-e)			
Transporter's Name and Address	Generator complete	s lla-b and	Transporter completes	i (lc-e)			
Transporter's Name and Address Hag Tracking Inc. 3500 Edecyrise Ave Phone: Hagyard, CA 94545	Generator complete s:	s lia-b and		i Ic-e)			
Transporter's Name and Address Hap Trackled Inc. JACO Education Ave. Phone: Happerd, CA 94845	Generator complete	s a-b and 		i IIc-e)	· 10 -	Z 6 = 1.	
Transporter's Name and Address Mag Trusideg Inc. 3600 Enterprise Aug Prione: Harverd, CA 94845	Generator complete	s a-b and 	91 SINGH	e. Dat	• 10 -	Z 6- 7.	
Transporter's Name and Address Map Trusidag Inc. 3500 Emergates Ava Phone: Harward CA 84845 A NOR TO DIVER Name (Print) DESTINATION (Ge	Generator complete s: INGH d. Sign enerator complete i	s lia-b and signature.	SING H	e. Dati		Z 6 = 1.	
Transporter's Name and Address Map Tracking Inc. 3500 Energy as Ava Phone: Harward CA 84845 A WR IT VAL Driver Name (Print) DESTINATION (Ge	Generator complete s: INGH d. Sign enerator complete i	s a-b and 	SING H	e. Dati		Z 6 = J.	
Transporter's Name and Address Mag Tracking Inc. 3600 Enterprise Ave Prione: Harward, CA 84845 Driver Name (Print) Disposal Facility and Site Address	Generator complete s: INGH d. Sign enerator complete i	s lia-b and signature.	SING H	e. Dati		Z 6 - J.	
Transporter's Name and Address Mag Trustled Inc. 3500 Enterprise Ave Prione: Harward, CA 94645 ANR 3-7 QAL S Driver Name (Print) I. DESTINATION (Ge Disposal Facility and Site Address Vasco Rd Landill	Generator complete s: INIGH OLSIGN d. Sign enerator complete I	S a-b and 	Stination Site complete Number d. Discrepancy	e. Date es Illd-g) Indication Sp	ace:	Z 6 - 1.	
Transporter's Name and Address Mag Trusting Inc. 3500 Enterprise Ave Prione: Harward, CA 94645 ANR 3-7 QAL S Driver Name (Print) I. DESTINATION (Ge Disposal Facility and Site Address Vasco Rd Landill	Generator complete s: INIGH OLSIGN d. Sign enerator complete I	S a-b and 	Stination Site complete Number d. Discrepancy	e. Date es Illd-g) Indication Sp	ace:	Z_6-/\square	
Transporter's Name and Address Heg Tracking Inc. 1500 Enterprise Are Phone: Herward CA 94545 Driver Name (Print) Disposal Facility and Site Address Vasco Rd Landil 4001 N Vasco Rd hereby certify the the above Address	Generator complete s: INIGH OLSIGN d. Sign enerator complete I	S a-b and 	Stination Site complete Number d. Discrepancy	e. Date es Illd-g) Indication Sp	ace:	Z 6 - 1.	
Transporter's Name and Address Mag Tracking Inc. 1600 Edeograps Ave Phone: Harmand CA 94645 Driver Name (Print) DESTINATION (Go Disposal Fadility and Site Addres Vasco Rd Landia Add N Vasco Rd hereby certifyltramins above har	Generator complete s: INIGH d. Sign enerator complete I ss:	s lia-b and	SING H stination Site complete Number d. Discrepancy the best of my knowledge to	e. Date es Illd-g) Indication Sp	ace:	Z_6-/\square	
Transporter's Name and Address Mag Tracking Inc. 1600 Edeograps Ave Phone: Harmand CA 94645 Driver Name (Print) DESTINATION (Go Disposal Fadility and Site Addres Vasco Rd Landia Add N Vasco Rd hereby certifyltramins above har	Generator complete s: INIGH d. Sign enerator complete I ss:	s lia-b and	stination Site complete Number d. Discrepancy the best of thy knowledge to	es Ilid-g) Indication Spi ne foregoing is g. Dat	ace: s true and	Z_6-/\square	
Transporter's Name and Address Hag Tracking Inc. 1670 Enterprise Ave Prione: Harmard, CA 94545 ANT TO AL Driver Name (Print) DESTINATION (Ge Disposal Facility and Site Address Vasco Rd Landi 4001 N Vasco Rd heraby cartify the MRS above Mark Name of Authorized Agent (Print) Name of Authorized Agent (Print) X SEESTOS (Gene	Generator complete s: INIGH d. Sign enerator complete I ss: fed material has been an it) If. Sign erator completes IV	s lia-b and	Stination Site complete Number d. Discrepancy	es Ilid-g) Indication Spi ne foregoing is g. Dat	ace: s true and	Z_6-/\square	
Transporter's Name and Address Hag Tracking Inc. 1670 Enterprise Ave Prione: Harmard, CA 94545 ANT TO AL Driver Name (Print) DESTINATION (Ge Disposal Facility and Site Address Vasco Rd Landi 4001 N Vasco Rd heraby cartify the MRS above Mark Name of Authorized Agent (Print) Name of Authorized Agent (Print) X SEESTOS (Gene	Generator complete s: INIGH d. Sign enerator complete I ss: fed material has been an it) If. Sign erator completes IV	s lia-b and	stination Site complete Number d. Discrepancy the best of thy knowledge to	es Ilid-g) Indication Spi ne foregoing is g. Dat	ace: s true and	Z_6-/\square	
Transporter's Name and Address Mag Tracking Inc. 3670 Enterprise Ave Prione: Harmard, CA 94845 ANT TO PAL Driver Name (Print) I. DESTINATION (Ge Disposal Facility and Site Address Vasco Rd Landi 4001 N Vasco Rd hereby certify the HIS above Rd Name of Authorized Agent (Print) Name of Authorized Agent (Print) V. ASBESTOS (Gene	Generator complete s: INIGH d. Sign enerator complete I ss: fed material has been an it) If. Sign erator completes IV	s lia-b and	stination Site complete Number d. Discrepancy the best of thy knowledge to	es Ilid-g) Indication Spi ne foregoing is g. Dat	ace: s true and	Z_6-/\square	
Phone: Harmand, CA 94545 Phone: Harmand, CA 94545 Driver Name (Print) DESTINATION (Go Disposal Facility and Site Address Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) ASBESTOS (Geno	Generator completes: INIGH d. Sign enerator complete I ess: Inight description of the second of th	s lia-b and significant signif	stination Site complete Number d. Discrepancy the best of thy knowledge to	es Ilid-g) Indication Spi ne foregoing is g. Dat	ace: s true and	Z_6-/\square	
Phone: Harmand, CA 94545 Phone: Harmand, CA 94545 Driver Name (Print) DESTINATION (Go Disposal Facility and Site Address Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) ASBESTOS (Geno	Generator completes: INIGH d. Sign enerator complete I ess: Inight description of the second of th	s lia-b and significant signif	stination Site complete Number d. Discrepancy the best of my knowledge to rator complete IVg-i) c. Responsible Agen	es Ilid-g) Indication Spi ne foregoing is g. Dat	ace: s true and	Z_6-/\square	
Phone: Hag Theridag Inc. Sold Edgards Ava Phone: Hagyard, CA 94545 Driver Name (Print) DESTINATION (Ge Disposal Facility and Site Address Vasco Rd Landi Addr N Vasco Rd hereby certify therethes according Names of Authorized Agent (Print) Names of Authorized Agent (Print) ASBESTOS (Geno	Generator completes: INIGH d. Sign enerator complete I ess: Inight description of the second of th	s lia-b and significant signif	stination Site complete Number d. Discrepancy the best of my knowledge to rator complete IVg-i) c. Responsible Agen	es Ilid-g) Indication Spi ne foregoing is g. Dat	ace: s true and	Z_6-/\square	
Phone: Harvard CA 84545 Driver Name (Print) DESTINATION (Go. Disposal Facility and Site Address August Cartify (Ingrins account of Authorized Agent (Print) Name of Authorized Agent (Print)	Generator completes: INGH d. Signenerator complete II ss: fed material has been and the internation completes IV ind Additional Information	s lia-b and significant signif	stination Site complete Number d. Discrepancy the best of my knowledge to rator complete IVg-i) c. Responsible Agen d. Phone:	e. Date es Illd-g) Indication Spane foregoing is g. Date cy Name and	ace: s true and e Address:	Z 6 - J.: accourate: -) 6	
Phone: Hayard CA 94545 Drivet Name (Print) L. DESTINATION (Ge Disposal Facility and Site Addres Vasco Rd Landi 4001 N Vasco Rd Name of Authorized Agent (Print) V. ASBESTOS (Gene L. Operator's Name and Address: Phone: Special Handling Instructions a	Generator completes: INGH OF OF OF OF OF OF OF OF OF OF OF OF OF	s lia-b and 107828901	stination Site complete Number d. Discrepancy the best of the knowledge the rator complete IVg-i) c. Responsible Agen d. Phone:	es Illd-g) Indication Spane foregoing is g. Dat	ace: s true and e Address:	accurate.	per shipping internationa
Phone: Happerd, CA 94545 Disposal Facility and Site Address (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Phone: Special Handling Instructions a	Generator completes: INGH OF TOTAL A Sign enerator complete II Section 1. Sign erator completes IV Ind Additional Information Both % I hereby declare that the riked and labeled/placard	s lia-b and 107828901	stination Site complete Number d. Discrepancy the best of the knowledge the rator complete IVg-i) c. Responsible Agen d. Phone:	es Illd-g) Indication Spane foregoing is g. Dat	ace: s true and e Address:	accurate.	per shipping internationa
Phone: Happerd Address: Phone: Happerd CA 84545 Driver Name (Print) DESTINATION (Go. Disposal Facility and Site Address: Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Phone: Special Handling Instructions a	Generator completes: INGH OF TOTAL A Sign enerator complete II Section 1. Sign erator completes IV Ind Additional Information Both % I hereby declare that the riked and labeled/placard	s lia-b and 107828901	stination Site complete Number d. Discrepancy the best of the knowledge the rator complete IVg-i) c. Responsible Agen d. Phone:	es Illd-g) Indication Spane foregoing is g. Dat	ace: s true and e Address:	accurate.	per shipping international
Phone: Happerd, CA 94545 Driver Name (Print) DESTINATION (Ge in Disposal Facility and Site Address Assert) Name of Authorized Agent (Print) Name of Authorized Agent (Print) Name of Authorized Agent (Print) ASBESTOS (General Phone: Phone: Special Handling Instructions a Special Handling Instructions and are classified, packaged, mandare classified, packaged	Generator completes: INIGH d. Signenerator complete I ss: fied material has been as it) f. Signerator completes IV: Ind Additional Information Both % I hereby declare that the riked and labeled/placards.	s lia-b and situres la-c and De c. US EPA coepted and to atture a-f and Open contents of the ed, and gre in a contents of the ed.	stination Site complete Number d. Discrepancy the best of my knowledge the rator complete IVg-i) c. Responsible Agen d. Phone: % Non-Friable is consignment are fully and all respects in proper conditi	e. Date es Ilid-g) Indication Sponse foregoing is g. Date cy Name and	ace: s true and e Address: escribed alort according	accurate.	



. Generator's US EPA ID Number		1				i	c. Page				
Conditator's Name and Location'	rator's Name and Location: B.IP-ROF Jordan Ranch , LLC Central Pkwy near Fallon RD					ress:		·			
BJP-ROF Jordan Ranch Central Pkwy near Fallo Phone: Publin CA	BJP-ROF Jordan Ranch ,LLC Central Pkwy near Fallon RD Dublin CA 925 8921: of the generating facility differs from the generator,				921218 g. Phone: Pleasant			F Jordan Ranch ,LLC pyard RD, Suite 170 ton,CA 94588			
owner of the generating facility difference	s from the gener	ator, prov	nge:								
. Owner's Name:		·	1 1 14 1 6	i. Owner's Phone	∍ No.:	m Cor	tainers	n, Total	o. Unit		
Waste Profile #	k, Exp. Dat	е	Description	ipping Name and		No.	Туре	Quantity	Wt/Vol		
									46.46		
A. 38501517930	10/1	4/2016		Soil		ļ			15 Yards		
В.											
	,								,		
C. GENERATOR'S CERTIFICATION: 1.1	and the same of th	t the abo	vo pamed m	atorial is not a hazar	dous wast	e as define	ed by 40 C	FR 261 or any	y applicable		
BENERATOR'S CERTIFICATION: If late law, has been properly described waste is a treatment residue of a previous treated in accordance with the re	d, classified and	hazardou 0 CFR 26	is waste subj 88 and is no l	oper condition for the	nsal Restri	ictions. I ce	ertify and	warrant that th	e waste has		
Mac Creston Day	<u> </u>		10 H Rod 80	<u> </u>	<u> </u>		r. Date				
D. Generator Authorized Agent Name I. TRANSPORTER (Ge	(Print)		gnature		ال معمدا	۵۱	1. Date				
25MA Cinternation Aire											
			7526801				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
D. Phone: Haward CA 94545	d	. Signatu	re	1 3/13/5 L		e. Date	+ 3	2 6 - T			
D. Phone: Haward CA 94545	d	. Signatu	re	ination Site com	pletes II	ld-g)					
b. Phone: Hayward, CA 94545 C. Driver Name (Print)	erator compl	. Signatu	re	ination Site com	pletes II	ld-g)		<u> </u>	<u> </u>		
c. Driver Name (Print) III. DESTINATION (Gena Disposal Facility and Site Address: Vasco Rd Landill	erator compl	. Signatur	re c and Desi c. US EPA N	ination Site com lumber d. Discrep	pletes II	lld-g) cation Spa	ce:				
c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landill	erator compl	. Signatur	re c and Desi c. US EPA N	ination Site com lumber d. Discrep	pletes II	lld-g) cation Spa	ce: true and a	iccurate.			
c. Priver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd I hereby certify that the above named	erator compl	. Signatur	re c and Desi c. US EPA N	ination Site com lumber d. Discrep	pletes II	ld-g) cation Spar regoing is	true and a	iccurate.	75		
Description (Print) Destination (General Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd Destination (Print)	erator compl	. Signaturete Ilia-c	re c and Dest c. US EPA Noted and to the	ination Site com lumber d. Discrep	apletes II	lld-g) cation Spa	true and a	iccurate.	15		
c. Driver Name (Print) DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd I hereby certify that the above named	erator compl	. Signaturete Ilia-c	re c and Dest c. US EPA Noted and to the	ination Site com	apletes II	ld-g) cation Space regoing is g. Date	true and a	iccurate.	75		
c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd b. Landill 1 hereby certify that the above named	erator compl	. Signaturete Ilia-c	re c and Dest c. US EPA Noted and to the	ination Site com lumber d. Discrep	apletes II	ld-g) cation Space regoing is g. Date	true and a	iccurate.	/5		
c. Driver Name (Print) III. DESTINATION (General August A	erator complete	ete Illa-cen accep	re c and Dest c. US EPA Noted and to the	ination Site com	apletes II	ld-g) cation Space regoing is g. Date	true and a	iccurate.			
c. Prione: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General August 1997) A. Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd b. Landfill 4001 N Vasco Rd 4001 N Vasco Rd b. Landfill 4001 N Vasco Rd 4001 N Vasco	erator complete	ete Illa-cen accep	re c and Dest c. US EPA Noted and to the	ination Site com lumber d. Discrep e best of my knowler tor complete IVg c. Responsible d. Phone:	apletes II	ld-g) cation Space regoing is g. Date	true and a	iccurate.	/5		
Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd I hereby certify that the above named e. Name of Authorized Agent (Print) IV. ASBESTOS (General a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and	erator complete design of the second	ete Illa-cen accep Signatur s IVa-f	c and Desi	ination Site com lumber d. Discrep lumber	ancy Indicates III	regoing is g. Date	true and a	ove by the pro	per shipping n		
c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landiii 4001 N Vasco Rd b. Thereby certify that the above named e. Name of Authorized Agent (Print) IV. ASBESTOS (General Disposal Facility and Address: b. Phone: e. Special Handling Instructions and	erator complete design of the second	ete Illa-cen accep Signatur s IVa-f	c and Desi	ination Site com lumber d. Discrep lumber	ancy Indicates III	regoing is g. Date	true and a	ove by the pro	per shipping n		
c. Driver Name (Print) III. DESTINATION (General Action of Authorized Agent (Print) III. DESTINATION (General Action of Authorized Agent (Print) III. DESTINATION (General Action of Authorized Agent (Print) III. ASBESTOS (General Action of Authorized Agent (Print) IV. ASBESTOS (General Action of Action	erator complete design of the second	ete Illa-cen accep Signatur s IVa-f	c and Desi	ination Site com lumber d. Discrep lumber	ancy Indicates III	regoing is g. Date	true and a	ove by the pro	per shipping n		
c. Driver Name (Print) III. DESTINATION (General Action of Authorized Agent (Print) III. DESTINATION (General Action of Authorized Agent (Print) III. DESTINATION (General Action of Authorized Agent (Print) III. ASBESTOS (General Action of Authorized Agent (Print) IV. ASBESTOS (General Action of Action	erator complete I material has be ator complete Additional Information Both ereby declare the d and labeled/ple	een accep Signatur s IVa-f	c and Dest c. US EPA N eted and to th and Opera ble htents of this and are in all	ination Site com lumber d. Discrep d. Discrep d. Discrep d. Discrep d. Phone: d. Phone:	pletes li ancy Indic dge the for J-i) Agency Na y and acco	regoing is g. Date ame and A	true and a	ove by the prog	per shipping n international		



GENERATOR (General Generator's US EPA ID Number	b. l	vlanifest Docu	ument Number		c. Page		
			e. Generator's Mailing A	Idress:			
Generator's Name and Location:	0		B.IP-R	OF Jordan F	Ranch ,LL	.c	
BJP-ROF Jordan Ranch	,LLC • DD		50001	lopyard RD,	Suite 17	0	
Central Pkwy near Fallor	925 8921 <u>218</u>		g. Phone: Pleas	anton, CA 94	588		
hone: Dublin,CA where of the generating facility differs	from the generator, prov	/ide:					
wher of the generating facility difference	y Holly and Same		i. Owner's Phone No.:				
Owner's Name:	Ti Fin Data	I Waste SI	nipping Name and	m. Con		n. Total Quantity	o. Unit Wt/Vol
Vaste Profile #	k. Exp. Date	Description		No.	Туре	Quartity	7,7,5
1							15 Yards
A. 38501517930	10/14/2016		Soil				ID TAIUS
В.							
C. ENERATOR'S CERTIFICATION: I				to go dofin	ed by 40	CFR 261 or an	y applicable
aste is a treatment residue of a preveen treated in accordance with the r	nously restricted hazardo equirements of 40 CFR 2	us waste sub 268 and is no UwWm	ject to the Land Disposal Re longer a hazardous waste a			161. D-26-	-15
		Signature	Transporter completes	llc-e)			
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545	A	07828801 - R3マ	DAL STNG	4			
111111	3 1 V (7 1)	tire.		e. Date	, 10	- 26-	15
DESTINATION (Ge	nerator complete Illa	-c and De	stination Site complete	s IIIa-g)			
a. Disposal Facility and Site Address Vaco Rd I andfill	5:	0.03 Li A					
b. 4001 N Vasco Rd	naterial has been acc	epted and to	the best of the knowledge th	e foregoing is	s true and	accurate.	-1
hereby certify mat the adove falls	M .				10-	- 26 -	7.
	170		1 - y	g. Da	te		
e. Name of Authorized Agent (Print	f. Signal	f and fine	rator complete IVg-i)				<u> </u>
IV. ASBESTOS (Gene a. Operator's Name and Address:	rator completes iva-	- and Ope	c. Responsible Agend	y Name and	Address		
			d. Phone:				
b. Phone:e. Special Handling Instructions ar	d Additional Information:			-			
F (1 P (.1.1.)	7 Both %F	riable	% Non-Friable		a a a with a d	ahove by the n	roper shipping
f. Friable Non-Friable OPERATOR'S CERTIFICATION: I and are classified, packaged, marin	Ven min imporation	contents of th d, and are in	is consignment are fully and all respects in proper condit	accurately don for transp	ort accord	ding to applicat	ole international
national governmental regulations							
a mail (D.)	h Sigr	nature		i. Da	te	vated or the d	emolition or
g. Operator's Name and Title (Prin *Operator refers to the company v renovation operation or both	which owns, leases, opera	ates, controls,	or supervises the facility be	ing demolish			

RÉPUBLIC PANTASAT

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

GUBIA (CIERTA DE ENTRE DE LA PRIME DE LA COMPENSIÓN DE LA COMPENSIÓN DE LA COMPENSIÓN DE LA COMPENSIÓN DE LA C	nerator completes la-r) b.	Manifest Document Number		c. Page		
enerator's US EPA ID Number senerator's Name and Location BUP-ROP Jordan R Central Pring near	anch LLC Fation RD	50	Address: P-ROF Jordan 00 Hopyard RD pasanton CA 94	Suite 17	C 0	
ALLEL MA	026 802121					
none: Quart WA wher of the generating facility o	Wiele Hour nie Berigians	i. Owner's Phone No	8 , 100 miles			l o Unit
Dwner's Name: Vaste Profile#	k, Exp. Date	I. Waste Shipping Name and	m. Cor No.	tainers Type	n. Total Quantity	Wt/Vol
Vaste Fronie #		Description			र प	
						15 Yards
<u>). 38601547938</u>	10/14/2016	Soil				
a						
						1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
C.	No I hereby certify that the a	pove named material is not a hazardous led, and is in proper condition for transf	s waste as defin	ed by 40	CFR 261 or an licable regulation	y applicable ons; AND, if th
						e waste has
aste is a treatment residue of a en treated in accordance with	the requirements of 40 CFR	ous waste subject to the Land Disposar 268 and is no longer a hazardous wast	e as defined by	40 CFN 2	J-26-	
日本のお客様です。新規を持ちから、自己される。	Ira Gangel	MONUMO HUNGY		r. Date		12
and the second s	Add to the Street of the Stree	Signature	5 15 123 1 4 4 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11	TO A PER A PARK TO A	
Generalor Authorized Agent	vame (Print)	lla-b and Transporter complete	es IIc-e)			
TRANSPORTER: Transporter's Name and Addi- Mag Trucking Inc.	(Generator completes éss:	lla-b and Transporter complete	es IIC-8)			
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc 3500 Enterprise Phone: Hayward, CA 94	(Generator completes	lla-b and Transporter complete				
TRANSPORTER: Transporter's Name and Addr Hag Trucking Inc. 3500 Enterprise / Phone: Hayward, CA 941	(Generator completes	Ila-b and Transporter complete	e. Dat	• \ \	- 7 /-	N.S.
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc SECO Enterprise Phone: Hispard, CASH Driver Name (Print) II. DESTINATION ((Generator completes ress: Ave STNI	197828901	e. Dates IIId-g)		- 7 6-	
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc SECO Enterprise Phone: Hispard, CASH Driver Name (Print) II. DESTINATION ((Generator completes ress: Ave STNI	lla-b and Transporter complete	e. Dates IIId-g)		- 7 K-	
TRANSPORTER Transporter's Name and Addr Mac Tracking Inc 3500 Enterprise / Phone: Hispart CA 94 Driver Name (Print) DESTINATION (Disposal Facility and Site Add	(Generator completes ess: Ave \$46 \$16 \$1, Signs Generator complete illidress:	197828901	e. Dates IIId-g)		- 2 4-	
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc \$500 Enterprise / Phone: Hejerard CA 94r Driver Name (Print) DESTINATION (Disposal Facility and Site Addr Vesco Rd Landf	(Generator completes ess: Generator complete Generator complete Illidress:	107828901 107828901 About 10	e. Dates IIId-g) by Indication Sp	ace:	- 7 6 - accurate.	V
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc S500 Energines Phone: Hayward CA 94 Driver Name (Print) DESTINATION (Disposal Facility and Site Add Vesco Rd Land Add N. Vesco Rd Lindian Control	Generator completes STNIA Generator complete III Generator complete III drass:	197828901	e. Dates IIId-g) by Indication Sp	ace:	accurate.	
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc SEO Enterprise Phone: Hayward CA 94 Driver Name (Print) DESTINATION Disposal Facility and Site Add Vegos Rd Landi Addr N Vegos Rd Lineraby/certin/Unit (1985)	(Generator completes ress: Ave St6 Generator complete III dress: Amed material has been acc	197828901 A Light and Transporter complete sture a-c and Destination Site complete c. US EPA Number d. Discrepance capted and to the best of my knowledge	e. Dates IIId-g) by Indication Sp	ace: s true and	accurate.	15
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc SEQUENTER CARR Phone: Happard CARR Driver Name (Print) DESTINATION DISPOSAL Facility and Site Addr Vision Rd Landi Addr N Vision R Transporter Rd Landi Addr N Vision R Transporter Rd Landi Addr N Vision R	(Generator completes ess: (Generator complete 1	197828901 197828901	e. Dates IIId-g) cy Indication Sp the foregoing I	ace: s true and		15
TRANSPORTER Transporter's Name and Addr Mag Taucking Inc. Settle I	(Generator completes ress: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator completes sess:	197828901 A Light and Transporter complete sture a-c and Destination Site complete c. US EPA Number d. Discrepance capted and to the best of my knowledge	e. Dates IIId-g) cy Indication Sp the foregoing I	ace: s true and		15
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc SEQUENTER CARR Phone: Happard CARR Driver Name (Print) DESTINATION DISPOSAL Facility and Site Addr Vision Rd Landi Addr N Vision R Transporter Rd Landi Addr N Vision R Transporter Rd Landi Addr N Vision R	(Generator completes ress: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator completes sess:	197828901 197828901	e. Dates IIId-g) cy Indication Sp the foregoing I	ace: s true and		
TRANSPORTER Transporter's Name and Addr Mag Taucking Inc. Settle I	(Generator completes ress: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator complete sess: (Generator completes sess:	197828901 197828901	e. Dates IIId-g) cy Indication Sp the foregoing I	ace: s true and		
TRANSPORTER Transporter's Name and Addr Mac Trucking Inc. Stor Enterprise Phone: Hisparit CA 94 Driver Name (Print) DESTINATION DESTINATION DESTINATION DESTINATION DESTINATION DESTINATION DESTINATION DESTINATION AND MARKET DESTINATION AND MARKET DESTINATION AND MARKET DESTINATION AND MARKET DESTINATION DESTINATION AND MARKET DESTINATION DESTINATION AND MARKET DESTINATION DESTINATION AND MARKET DESTINATION D	(Generator completes ess: (Generator complete like of the district of the dis	197828901 A Discrepance of my knowledge of and Operator complete IVg-i) c. Responsible Ag d. Phone:	e. Dates IIId-g) cy Indication Sp the foregoing I	ace: s true and		
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc. SECTION BY Phone: Hayeard CA 94 Phone: Hayeard CA 94 Driver Name (Print) DESTINATION (Disposal Facility and Site Address Name of Authorized Agent (NAME OF A SECTION (A SECTION (A Operator's Name and Address A Operator's Name and Address Transporter and Address Transpor	(Generator completes ess: (Generator complete like of the district of the dis	197828901 A Discrepance of my knowledge of and Operator complete IVg-i) c. Responsible Ag d. Phone:	e. Dates IIId-g) cy Indication Sp the foregoing I	ace: s true and		
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc. Shou Enterprise / Phone: Hayward CA 948 Driver Name (Print) DESTINATION (DESTINATION (DESTINATION (ADI- N. Vesco Rd Landi ADI- N. Vesco Rd Landi ADI- N. Vesco Rd Landi Control of Authorized Agent (IV. ASBESTOS (Go. a. Operator's Name and Addre b. Phone: e. Special Handling Instruction	(Generator completes ress: Ave	Igrazeau Igraze	e. Date ates IIId-g) by Indication Sp the foregoing I g. Da ency Name and	ace: s true and le Address:		Oper shipping
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc. Shou Enterprise / Phone: Hayward CA 948 Driver Name (Print) DESTINATION (DESTINATION (DESTINATION (ADI- N. Vesco Rd Landi ADI- N. Vesco Rd Landi ADI- N. Vesco Rd Landi Control of Authorized Agent (IV. ASBESTOS (Go. a. Operator's Name and Addre b. Phone: e. Special Handling Instruction	(Generator completes ress: Ave	Igrazeau Igraze	e. Date ates IIId-g) by Indication Sp the foregoing I g. Da ency Name and	ace: s true and le Address:		roper shipping le international
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc. SECTION TO SECTION Driver Name (Print) DESTINATION (Disposal Facility and Site Address of Authorized Agent (Name of Authorized Agent (Name of Authorized Agent (ASBESTOS (Go. ASBESTOS (GO. ASBESTOS (GO. ASBESTOS (GO. ASBESTOS (GO. ASBESTOS (GO. ASBESTOS (GO. ASBESTOS (GO. ASBESTOS (GO. ASBESTOS (GO. ASBESTOS (GO.	(Generator completes ress: Ave	Igrassau1 Augusture a-c and Destination Site complete c. US EPA Number d. Discrepand cepted and to the best of my knowledge sture -f and Operator complete IVg-i) c. Responsible Ag d. Phone:	e. Date ates IIId-g) by Indication Sp the foregoing I g. Da ency Name and	ace: s true and le Address:		roper shipping le international
TRANSPORTER Transporter's Name and Addr Mag Trucking Inc. SECO Enterprise Phone: Hispard CA 94 Driver Name (Print) II. DESTINATION (II. DESTINATION (II. DESTINATION (II. DESTINATION (II. DESTINATION (II. DESTINATION (II. DESTINATION (II. DESTINATION (II. DESTINATION (II. DESTINATION (III. DESTINATION ((Generator completes ess: 146 156 16	Igrazeau Igraze	e. Date etes Ilid-g) by Indication Sport in the foregoing I g. Date ency Name and accurately didition for transp	ace: Strue and te Address: ascribed a ort accord	above by the pling to applicab	



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

BAQ229

I. GENERATOR (Generate	or completes la	-r)	4-4					
a, Generator's US EPA ID Number		b. Manifest-Docu	ment Mumber			c. Page	1 of	
d. Generator's Name and Location:	<u></u>	,	e. Generator's	Mailing Add	ress:			
BJP-ROF Jordan Ranch ,L Central Pkwy near Fallon R				BJP-RO	F Jordan	Ranch ,LL), Suite 17		
f. Phone: Dublin,CA	925 89212	218	g. Phone:	Pleasan	ton CA 94	, cale : /	U	
If owner of the generating facility differs fr							(2)7	
h. Owner's Name: / //www. //www.	Λ		i. Owner's Pho	ne No.:	163	280	-0127	1
j. Waste Profile #	1x. Exp. Date	I. Waste Sh Description	pping Name and		m. Cor No.	tainers Type	n. Total Quantity	o. Unit Wt/Vol
A. 38501517930	10/14/201	6	Soil		-			15 Yards
/ В.								
	\it_i							,ē
							1	
C.	\					ł]	
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous	assified and packa	iged, and is in pro dous waste subject	per condition for t	ransportation oosal Restric	n accordin	ng to applice	cable regulations varrant that the v	; AND, if this
been treated in accordance with the requi	rements of 40 CFF	(268 and 19 110 10	nger a nazardous	waste as de	nneu by 4	1 1/0	" > 6 7 7 0	
XX		2000 P	7 23			$X'^{\prime\prime}$	2 0 /	,
p. Generator Authorized Agent Name (Pri	nt) q.	Signature		1 1		r. Date		
II. TRANSPORTER (Gene	rator completes	s lla-b and Tra	insporter com	oletes IIc-e	e)			
a. Transporter's Name and Address:	1	•						
Mag Trucking Inc. 3500 Enterprise Ave					1		· 는 스챤.	
b. Phone: Hayward, CA 94645 AMRIT PAL ST		1 07828801 MRIT	PAL SI	NG H	1-	10/2	26/15	· · · · · · · · · · · · · · · · · · ·
c. Driver Name (Print)	d. Signa		IFIC 31	NUR	e. Date	,	 	****
III. DESTINATION (General			ation Site con	nniatae illa				
a. Disposal Facility and Site Address:	tor complete ille	c. US EPA Nu		pancy Indica		O'.		
a. Disposal Facility and Site Address.		C. US EFA NU	iniber d. Discre	Janey muica	шон эрас	o .		
Vasco Rd Landfill 4001 N Vasco Rd								
I hereby certify that the above hamed man	terial has been acc	epted and to the	pest of my knowle	dge the fore	going is tr	ue and ac	curate.	
1 Parkani	1 (ha	0001180	111		11	1-12	615	
News of Authorized Asset (Brief)	Signal	June,			7 U		0-70	
e. Name of Authorized Agent (Print)	f. Signal		n nomenioto iVa	. :\	g. Date			
IV. ASBESTOS (Generator	completes iva-	r and Operato						
a. Operator's Name and Address:			c. Responsible	Agency Nan	ne and Ad	iaress:		
b. Phone;			d. Phone:					
e. Special Handling Instructions and Addi	tional Information:							
f. ☐ Friable ☐ Non-Friable ☐ Both	% Fr	lable ½	% Non-Friable	* .	7			
OPERATOR'S CERTIFICATION: I hereby and are classified, packaged, marked and national governmental regulations.	declare that the c	ontents of this co	nsignment are full					
				, . 1				
g. Operator's Name and Title (Print)	h. Sìgna	ature			i. Date			
*Operator refers to the company which ow renovation operation or both			pervises the facilit	y being dem	nolished o	r renovate	d, or the demoliti	ion or



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

BA0229

Senerator's US EPA ID N	umber	completes la-t) b: N	/anifest Docume	nt Mamber		c, Page	I OI	
Senerator's Name and Lo				^ 5000	Address: ROF Jordan Hopyard RD santon CA 94), Suite 17	C 0	
hone): Dublin CA wher of the generating fa		025 9021218		g. Phone: Plea				
THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	T' . " 1/ /	/		i. Owner's Phone No.:	125		-0127	T = 1150
Owner's Name! / / // /aste Profile #	**** //	k) Exp. Date	I, Waste Shipp Description	ing Name and	m. Cor No.	tainers Type	n. Total Quantity	o, Unit Wt/Vol
			Description					
								15 Yards
A SHOUTHY	130	10/14/2016		Soil				
1								
.								
								100
C. NERATOR'S CERTIFIC	ATION: I hereb	y certify that the abb	ve named mater	ial is not a hazardous w	aste as defin tation accordi	ed by 40 0 ng to appl	ויג אין. icable regulatio	y applicable ons; AND, if th
te law has been properl	y described, cia	issilied alig backader	1.1	Lathe Land Disposal Re	setrictions I c	ertify and	warrant that th	e waste has
ste is a treatment residu en treated in accordance	with the requir	ements of 40 CFR 26	68 and Is no long	jer a nazardous waste a	is defined by	110	1261	75
) X						r. Date		
Generator Authorized Ac	ient Name (Prir	nt) q. 🔾	gnature	A STATE OF THE STA		17.5		The second second
TRANSPOR Transporter's Name and May Truckin	TER (Gener Address: Winc	rator completes I	la-b and Trar	sporter completes	lic-e)			
Transporter's Name and Mag Truckin 3500 Enterp Phone: Hayward C	TER (Gener Address: og Inc. viss Ava A 94645	rator completes I	7828801			101	2611	
TRANSPOR Transporter's Name and Kas Trackin 3800 Enlarp Phone: Hayand, C	TER (Gener Address) of Inc. Also Ave A 94545 PAL SI	Stor completes I	7828801 リス <u>エ</u> エ <u>\</u>	INL SINIG	e. Date		26/	\$
TRANSPOR Transporter's Name and King Truckin 3800 Enlarp Phone: Halyword, C A MAT T Driver Name (Brint) I. DESTINATIO	TER (General Address) of Inc. A lack Ave.	Stor completes I	7825801 メマて 「 \ ire c and Destina	AL SIAL G	e. Date		267	
TRANSPOR Transporter's Name and King Truckin 3800 Enlarp Phone: Halyword, C A MAT T Driver Name (Brint) I. DESTINATIO	TER (General Address) of Inc. A lack Ave.	Stor completes I	7828801 リス <u>エ</u> エ <u>\</u>	AL SIAL G	e. Date		267	
TRANSPOR Transporter's Name and May Truckin 3500 Enterp Phone: Hayward, C A NAT T Driver Name (Brint) I: DESTINATIO DISPOSAL Facility and Silvaco Rd L	TER (General Address) Address	Stor completes I	7825801 メマて 「 \ ire c and Destina	AL SIAL G	e. Date		26/	
TRANSPOR Transporter's Name and Mas Truckin 3500 Enterp Phone: Hayased C Driver Name (Rint) L DESTINATIO Disposal Facility and Si	TER (General Address) Address) A MACAS YA L ST DN (General te Address)	S10 NGH AN d. Signatu tor complete Illa-	7825801 ハマケット ire c and Destina c. US EPA Nur	ation Site complete	e. Date es IIId-g) indication Spa	3CĐ	2 6 //	3
Transporter's Name and May Truckin 350 Energy Phone: Hayward C A C T T Driver Name (Rant) L DESTINATIO Disposal Fability and Si Vasco Rd L 4001 N Visitereby certify Marries Si	TER (General Address) If Inc. Inc. A 04645 PAL ST DN (General te Address) A 04646 A 04645 A 04	S10 NGH AN d. Signatu tor complete Illa-	7828801 ART TO Since c and Destine c. US EPA Num oted and/o the b	ation Site complete	e. Date es IIId-g) indication Spa	3CĐ	accurate.	
Transporter's Name and May Truckin 3501 Enterp Phone: Hayward C A MAY Truckin Driver Name (Pant) Disposal Fability and Si Vasco Rd L 4001 N Visi	TER (General Address) Fig. Inc. Fig. Ave. A \$4445 PAL ST DN (General te Address) Fig. Rd Fig. R	stor completes.	7828801 ITE C and Destina C. US EPA Nur pted and the b	ation Site complete nber d. Discrepancy I	e. Date es IIId-g) indication Spa	s true and	accurate.	3
TRANSPOR Transporter's Name and Mag Truckin 3500 Enterp Phone: Hayward C Driver Name (Rrint) I. DESTINATIO USPOSAL Facility and Si Vasco Rd L 4001 N Visi	TER (General Address) Fig. Inc. Fig. Ave. A \$4445 PAL ST DN (General te Address) Fig. Rd Fig. R	stor completes.	7828801 ITE C and Destina C. US EPA Nur pted and the b	ation Site complete nber d. Discrepancy I est of my knowledge th	e foregoing is	ace: strue and O · Co	accurate.	
TRANSPOR Transporter's Name and Mas Truckin 3500 Enterp Phone: Hayard, C PART T T Driver Name (Rnin) I: DESTINATIO Vasco Rd L 4001 N Vas hereby certif Allemana Name of Authorized Ap V ASBESTOS	TER (General Address) A MACAS	stor completes I	7828801 ITE C and Destina C. US EPA Nur pted and the b	ation Site complete nber d. Discrepancy I	e foregoing is	ace: strue and O · Co	accurate.	3
TRANSPOR Transporter's Name and Mas Truckin 3500 Enterp Phone: Hayard, C PART T T Driver Name (Rnin) I: DESTINATIO Vasco Rd L 4001 N Vas hereby certif Allemana Name of Authorized Ap V ASBESTOS	TER (General Address) A MACAS	stor completes.	7828801 ITE C and Destina C. US EPA Nur pted and the b	ation Site complete nber d. Discrepancy I est of my knowledge th	e foregoing is	ace: strue and O · Co	accurate.	
Transporter's Name and May Truckin 350) Enterp Phone: Driver Name (Rint) Disposal Feolity and Si Vasco Rd L 4001 N Vasco Name of Authorized Ag V ASBESTOS Operator's Name and A	TER (General Address) A MACAS PAL SI ON (General te Address) A MACAS PAL SI ON (General te Address) A MACAS A MA	stor completes.	7828801 ITE C and Destina C. US EPA Nur pted and the b	ation Site complete nber d. Discrepancy I est of my knowledge th	e foregoing is	ace: strue and O · Co	accurate 26 //	3
TRANSPORT Transporter's Name and Mas Truckin 3500 Enterp Phone: Hayard C A PARTY Driver Name (Rant) Destination Vasco Rd L 4001 N Vasco Name and A Name of Authorized Ag V ASBESTOS 3 Operator's Name and A	TER (General Address) A MACAS PAL SI ON (General te Address) A MACAS PAL SI ON (General te Address) A MACAS A MA	stor completes.	7828801 ITE C and Destina C. US EPA Nur pted and the b	ation Site complete nber d. Discrepancy i est of my knowledge th complete IVg-i) c. Responsible Agence	e foregoing is	ace: strue and O · Co	accurate.	
TRANSPOR Transporter's Name and May Truckin 3500 Enterp Phone: Harris (Brint) Driver Name (Brint) II: DESTINATIO Disposal Facility and Si Vasco Rd L 1001 N Vasco Name of Authorized Ag V. ASBESTOS I Operator's Name and A	TER (General Address: A MACAS	stor completes I	7828801 AREA TO STREET OF THE CONTROL OF THE CONTR	ation Site complete inber d. Discrepancy i est of my knowledge th complete IVg-i) c. Responsible Agency d. Phone:	e, Date s IIId-g) ndication Spa e foregoing is g: Date sy Name and	ace: a true and a ce e Address:		
TRANSPOR Transporter's Name and May Truckin 3500 Enterp Phone: Hayners, C A PATT Driver Name (Rinn) DESTINATIO Disposal Facility and Silvaco Rd L 4001 N Val Name of Authorized Ag V. ASBESTOS 3. Operator's Name and A b. Phone: a. Special Handling Instru	TER (General Address: A Market A Marke	stor completes I	7828801 ITE C and Destinate of the best of the condition of the best of the condition of the best of the condition of the best of the condition of the conditi	ation Site complete nber d. Discrepancy I est of my knowledge th complete IVg-i) c. Responsible Agence d. Phone:	e, Date s IIId-g) Indication Spa	ace: true and Address:	nove by the of	oper shipping i
Transporter's Name and May Trucking Stot Enterp Phone: Hayard, C. Prof. Transporter's Name and A. Driver Name (Entit) DESTINATION Vasco Ad L. OCTYO Name of Authorized Ag V. ASBESTOS Operator's Name and A. Special Handling Instru- OPERATOR'S CERTIFIC and are classified, packa	TER (General Address: If Inc. Inc.	stor completes I	7828801 ITE C and Destinate of the best of the condition of the best of the condition of the best of the condition of the best of the condition of the conditi	ation Site complete nber d. Discrepancy I est of my knowledge th complete IVg-i) c. Responsible Agence d. Phone:	e, Date s IIId-g) Indication Spa	ace: true and Address:	nove by the of	oper shipping e international
Transporter's Name and Mag Truckin 3500 Enterp Phone: Hayward C Driver Name (Raint) DESTINATIO Disposal Facility and Si Vasco Rd L 4001 N Visi hereby certificalliances	TER (General Address: If Inc. Inc.	stor completes I	7828801 ITE C and Destinate of the best of the condition of the best of the condition of the best of the condition of the best of the condition of the conditi	ation Site complete nber d. Discrepancy I est of my knowledge th complete IVg-i) c. Responsible Agence d. Phone:	e, Date s IIId-g) Indication Spa	ace: true and Address:	nove by the of	oper shipping e international



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

PAN0229

a. Generator's US EPA ID Number		D. Maniest Do	cument Number	* <u>-</u>	c/Page		
I. Generator's Name and Location:		<u> </u>	e. Geпerator's	Mailing Address:			
BJP-ROF Jordan Rai Central Pkwy near Fa	allon RÜ			BJP-ROF Jon 5000 Hopyard	RD, Suite 1		
Phone: Dublin,CA	925 8	3921218	g. Phone:	Pleasanton,C	A 94588		
owner of the generating facility diff	iers from the genera	ιτοr, provide:		.3 "	yaran geraja kan g		
. Owner's Name:	<u> </u>		i. Owner's Pho		<u> </u>	1	1 - 11-11
Waste Profile #	k, Exp. Date	I. Waste S Description	Shipping Name and on	m. No	Containers Type	n. Total Quantity	o. Unit Wt/Vol
A. 38501517930	10/14	1/2016	Soil				15 Yards
/							
	1	15 T		'			
C			V				
BENERATOR'S CERTIFICATION: tate law, has been properly describ vaste is a treatment residue of a pro- been treated in accordance with the	bed, classified and p reviously restricted b	oackaged, and is in p pazardous waste sub	proper condition for piect to the Land Dis	transportation acco	ording to applications of the control of the contro	warrant that the	IIS, AND, II
XX		1993			$- X ^{\phi}$	1 2 6 5	f . '\
o. Generator Authorized Agent Nam	ne (Print)	q. Signature			r. Date		
I. TRANSPORTER (Congrator comp		Fransnorter com	noletes IIc-e)			·
3500 Enterprise Ave D. Phone: Hayward, CA 94545		5107828801	Constant	101611	137		<u> </u>
c, Driver Name (Print)	21 MY H	Signature	NP1 3	e. D	ate		
III. DESTINATION (Ge			stination Site co		-	. "	
a. Disposal Facility and Site Addres		c. US EPA		epancy Indication S	Space:	.,	
Vasco Rd Landfill 4001 N Vasco Rd							
b. I hereby certify that the above han		A connected and to the	he heet of my know	ledge the foregoing	is true and a	ccurate	
	eu material nas bee	Traccepted and to the	ne post of filly know.	loage the loregoing	10.00	615	
M. Pathorac	**	JUNEALE	The Same		100	(0)	
e. Name of Authorized Agent (Print) f. S	Signature		g. D	ate		· · · · · · · · · · · · · · · · · · ·
IV. ASBESTOS (Gene	rator completes	IVa-f and Opera	ator complete IV	/g-I)			
a. Operator's Name and Address:			c. Responsibl	e Agency Name ar	id Address:		
			·				
b. Phone:			d. Phone:				
e. Special Handling Instructions an	d Additional Informa	ition:					
f. ☐ Friable ☐ Non-Friable ☐] Both	% Friable	% Non-Friabl	0	ara a Sunu - A - A	L. d. i an an	är ahiraiaa :
OPERATOR'S CERTIFICATION: I and are classified, packaged, mark	hereby declare that red and labeled/plac	the contents of this arded, and are in al	consignment are full respects in proper	illy and accurately condition for trans	described about according	to applicable	er snipping i international
national governmental regulations.							
national governmental regulations.							
national governmental regulations. g. Operator's Name and Title (Print *Operator refers to the company wi	1) h	Signature		i. Do	ate	ted or the dem	olition or

=RE	IGHT BILL CA#: 0012312 BE 611 655		(MA)	MAG TRUCI 3500 ENTEF HAYWARD, 94545-3204	PRISE AVE CA 510-78	2-8801			458475
RUCI UMB	C 26 # OF AX	les		F	ull		AM	РМ	SMTWTFS
. 6.5 "	and the second s	3000		TRAILER 26	4A	TRAILER NUMBER	2648	- 7.	DATE 10 176 12015 MONTH DAY YEAR
NDE ARR		oce Tre							A TIME DRIVER TOLD TO REPORT FOR WORK
	ANY LOADING MATERIA		7.	COMPANY RE	CEIVING	MATERIAL	11		B THE RUNNING TIME OF LAST TRIP
7	any loading material	onstru	action.	Vasco	<u> </u>	anact			DEDUCTIBLE TIME FOR C MEALS OR FAILURE OF
DDP	ESS			ADDRESS		- (17-)-	e n		EQUIPMENT TRANSFER
nv	Dublin C	<i>:</i> A		CITY	vei	mor	e CA		☐ SEMI BOTTOM ☐ HIGH SIDE ☐ 10-WHEELER
		ilin C	A,						SUPERDUMP
OAE		Liver		CA					DISTANCE IN MILES
ELI	VERY SITE		weets 1931 La	DING	OFFICE USE	UNLO	DADING	ONLY OFFICE USE	STAND-BY REASON
	TAG NO.	WEIGHT	ARRIVE	DEPART	STAND BY	ARRIVE	DEPART	STAND BY	STANDELLIFEROOM
	1043254	21,30	7:10	8:28		9:01	9:25		
2	1043298	21,83	1005	10:30		1050	11:10		
3	104 33 70	22.27	11:36	1202		7:26	2:25		
4	1043362	23,21	1255 300	10.0		<i>4,</i>	<u> </u>		
5	15 (16 5) / 5 (17 18 18 18 18 18 18 18 18 18 18 18 18 18								
6 7					17			1 h av 1	
8									
9									
10									
11									•
12									
13									
14							<u> </u>		
15					-				
16 17									
18									88.61 ms
19								ه د قد است	TAY DRIDGE
	IPPER/LOADER		0	T POWER	YPE OF L	OADING AT O	RIGIN OTHER	10	TAL BRIDGE: @ =
DF SIC	INVER'S DUM BNATURE DUM ONSIGNEE/RECEIVER SNATURE	eOU	ndo	COMMODITY TRANSPORTE UNLADEN WEIGHT	D	LEGAL PAYLOA CAPACI	D	I TI	AGS MUST BE TURNED IN HE OFFICE WITHIN 3 DA F WORK PERFORMED

TERMS

THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 1½% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL OVERDUE ACCOUNTS IN THE EVENT LEGAL PROCEEDINGS ARE COMMENCED TO COLLECT PAYMENT, M.A.G. TRUCKING, INC. SHALL BE ENTITLED TO RECOVER COSTS OF SUIT, INCLUDING REASONABLE ATTORNEY FEES. OWNERSHIP OF MATERIAL TRANSFERS TO BUYER BEFORE LOADING ON TRUCK.



 GENERATOR (Generat 	or completes la-r)				c, Page	1 of	
a. Generator's US EPA ID Number	b	. Manifest Docum				U. Faye	. 01	
d. Generator's Name and Location:		-	e. Generator's	//ailing Add	ress:			
BJP-ROF Jordan Ranch ,	LLC			BJP-RO	F Jordan	Ranch ,LL	.C	
Central Pkwy near Fallon						, Suite 17	0	
f Phone: Dublin.CA	925 892121	8	g. Phone:	Pleasan	on,CA 94	588		
If owner of the generating facility differs	from the generator, pr	ovide:						
h. Owner's Name:			i. Owner's Phor	e No.:	Co	ntainers	n. Total	o. Unit
j. Waste Profile #	k. Exp. Date	I. Waste Ship Description	ping Name and		No.	Type	Quantity	Wt/Vol
		Description						
		1		Ø		7/		
A. 38501517930	10/14/2016		Soil _	170	44_	60		15 Yards
A. 36001317930	10/14/2010		-					
В.						1	<u> </u>	
Ь.								
					!			
C.							ļ	
	reby certify that the at	oove named mate	rial is not a haza	rdous wast	as defin	ed by 40 C	FR 261 or any	applicable
state law, has been properly described,	classified and packag	jea, and is ili prop oue waste subject	to the Land Dist	osal Restri	ctions. I c	ertify and	warrant that the	waste has
waste is a treatment residue of a previous been treated in accordance with the requirement.	usiy restricted riazardi uirements of 40 CFR	268 and is no lon	ger a hazardous	waste as d	fined by	40 CFR 26	31.	
11/0 \ \	, , ,	landha	BUNDO	1/		10-	26-1	5
	1001	Signature	1 104 60			r. Date	<u></u>	
p. Generator Authorized Agent Name (FII. TRANSPORTER (Ger			nsporter comi	oletes lic-	e)			
a. Transporter's Name and Address:	lerator completes	na-b and ma	Hoportor com	-10 <u>- 1</u>				
Mag Trucking Inc. 3500 Enterprise Ave								
b. Phone: Haward CA 94545	51	87828801A	1 1		· · · · · ·			
David Orlan	00 2	James O.	ilardo		/	0/2	6/20	115
c. Driver Name (Print)	d. Signat	ture			e. Date			
III. DESTINATION (Gener			ation Site cor	npletes II	ld-g)	_		
a. Disposal Facility and Site Address:		c. US EPA Nu	mber d. Discre	pancy Indic	ation Spa	ce:		
Vasco Rd Landfill								
4001 N Vasco Rd			1 - 6 1	den the for	ogoing is	true and a	iccurate	
I hereby certify that the above hamled n	naterial has been acco	epted and/to the t	est of my knowle	age the loi	egoing is	(a)	26-15	
4 febroza		Willer				<u> </u>	16-1-	
e. Name of Authorized Agent (Print)	f. Signat)		g. Date	<u> </u>		
IV. ASBESTOS (Generate	or completes IVa-	f and Operato	r complete IV	g-i)				
a. Operator's Name and Address:	-		c. Responsible	Agency Na	ame and /	Address:		
						•		
b. Phone:	iditional Information:		d. Phone:					
e. Special Handling Instructions and A	JUNUONAI INFORMATION:							
		· · · · · · · · · · · · · · · · · · ·	D/ Non Calette					
f. ☐ Friable ☐ Non-Friable ☐ BOPERATOR'S CERTIFICATION: I her	A A A All of the a	of this so	% Non-Friable	ly and acci	rately des	scribed abo	ove by the prop	er shipping nan
OPERATOR'S CERTIFICATION: I her and are classified, packaged, marked	and labeled/placarded	i, and are in all re	spects in proper	condition fo	r transpor	t according	g to applicable	international and
national governmental regulations.	<u> </u>							
g. Operator's Name and Title (Print)	h. Signa	ature			i. Date		1-dd	alition or
*Operator refers to the company which	owns, leases, operat	es, controls, or su	pervises the faci	lity being de	emolished	or renova	tea, or the aem	IUIILION UF
renovation operation or both								



2701327

		D. Mamiest L	Document Number		c, Page		
Generator's Name and Location B.IP-ROF Jorden Ran Califed Plony near Fa Phone: Dublin CA		2621	e. Generator's Ma g. Phone:	illing Address: BJP-ROF Jorda 5000 Hopyard I Pleasanton,CA	RD, Suite 17	LC O	
owner of the generating facility diff	ers from the generato	or, provide:					
Owner's Name:			I, Owner's Phone	No.:	ontainers	n. Total	o. Unit
Waste Profile#	k. Exp. Date	i. vvaste Descrip	Shipping Name and tion	No.	Туре	Quantity	Wt/Vol
A. Marian (M. 1894)	1014	2018	Soll	Rag	26		15 Yards
C DENERATOR'S CERTIFICATION:	Tracky sorial that	hé chove name	d material is not a hazard	lous waste as de	ined by 40	CFR 261 or any	applicable
ENERATOR'S CERTIFICATION: inte law, has been properly describ gata is a treatment residue of a pr een treated in accordance with the	000' ciassilion sun ba	ickayeu, anu is i	the Ataland Dieno	eal Restrictions	certify and	warrant that the	ns; AND, if to waste has
	angel	MURA	no manue		r. Date	<u>ا - لا ب ا</u>	7
Generator Authorized Agent Nan	ne (Print)	q. Signature		Terms at T			
a. Transporter's Name and Address	Generator compli si	etes lia-b aik	1 Transporter compl	etes IIC-e)			
, Transporter's Name and Address Mag Trucking Inc. 3603 Enterprise Ave 5: Phone: House CA 24648		5167828801	Culardo	8tes (IC-e)	101	26/20	115
A: Transporter's Name and Address Mos Trucking Inc. 3505 Enterprise Ave b: Phone: Hasseud CA 94645	ando .	5107828901 Danid Signature	aledo	e. De	The second second	26/20)/5
Mus Trucking inc. Mus Trucking inc. 36.0 Enterprise Ave. 5: Phone: Harsward CA 94645 6: U.f. DESTINATION: (Ge. 6: Disposal Facility and Site Address Vento Rd Landill	ando de servicio d	Stavese01 Signature e Illa-c and D c. US El	Destination Site com PA Number d. Discrep	e, Da pletes IIId-g) ancy Indication S	nte pace:)/5
Mus Trucking inc. Mus Trucking inc. 36.0 Enterprise Ave. 5: Phone: Harsward CA 94645 6: U.f. DESTINATION: (Ge. 6: Disposal Facility and Site Address Vento Rd Landill	ando de servicio d	Signature e Illa-c and D c. US El	Destination Site com PA Number d. Discrept	e, Da pletes IIId-g) ancy Indication S	pace:	accurate.)/ <i>5</i>
And Trucking inc. Mag Trucking inc. SEAS Enterprise Ave. Phone: Hissauri. CA 94648 AUTO VI. Driver Name (Print) II. DESTINATION (Ge. Disposal Facility and Site Address Vence Rd Lands AUT N Vence Rd hereby certify that the score field.	ando d.s enerator complete es: fed material has beer	Signature e Illa-c and D c. US El	Destination Site com PA Number d. Discrept	e, Da pletes IIId-g) ancy Indication S ige the foregoing	pace:		2/5
A Transporter Name and Address Mag Trucking inc. SENS Enterprise Ave. b: Phone: Hassard CA 94645 C. Driver Name (Print) III. DESTINATION (Ge. a: Disposal Facility and Site Address Vents Rd Landill ANT N Vents Rd I hereby certify the time scove had	ando de servición	stayasagot Signature e Illa-c and D c. US El	Destination Site com PA Number d. Discrept So the best of my knowled	e, Da pletes IIId-g) ancy Indication S lge the foregoing g, D	pace:	accurate.)/S
A Transporter's Name and Address Mag Trucking inc. 3636 Enlasprise Ave 5: Phone: Hansuard CA 94645 6: Driver Name (Print) III. DESTINATION (Ge a. Disposal Facility and Site Address Vento Rd Landill ACT N Vacos Rd I heraby certify the time according	ando d. Senerator completo es: Sed material has beer (1) If. Serator completes	stayasagot Signature e Illa-c and D c. US El	Destination Site com PA Number d. Discrept So the best of my knowled OR Complete IVg C. Responsible	e, Da pletes IIId-g) ancy Indication S lge the foregoing g, D	pace: is true and	accurate.	3/5
Mag Trucking inc. Sept Enterprise Ave. Sept Enterprise Ave. Description (Print) Description (Print) Description (Print) Description (Print) Landsline Address Vecco Rd Landsline Address Vecco Rd Landsline Address Name of Authorized Agent (Print) Response (Print) ASBESTOS (Genical Operator's Name and Address:	ando de servicio d	stayasagot Janual Signature e Illa-c and D c. US El yabcepted and J yabcepted and J Julianature IVa-f and Op	Destination Site com PA Number d. Discrept Sithe best of my knowled Complete IVg Complete IVg Complete IVg Complete IVg Complete IVg Complete IVg Complete IVg Complete IVg Complete IVg Complete IVg	pletes IIId-g) ancy Indication S lge the foregoing g. D -i)	pace: is true and	accurate.	2/5
May Trucking inc. Sept Enterprise Ave. Sept Enterprise Ave. Sept Enterprise Ave. Sept Enterprise Ave. Sept Enterprise Ave. Sept Enterprise Ave. Sept Enterprise Ave. Sept Enterprise Ave. Sept Enterprise Ave. Sept Enterprise Ave. Vector Rd Lands. ANT N Various Rd. B. I hereby certify they the socioental. E. Name of Authorized Agent (Print). ASBESTOS. (Gene. a. Operator's Name and Address: b. Phone: a. Operator's Name and Address: D. Phone: a. Special Handling Instructions at the Company of th	ando d.s enerator complete es; fed material has beer (t) ff. S erator completes nd Additional Informa Both hereby declare that ked and labeled/place	stroyageson Signature Signature Signature C. US Ell yacepted and J Julius Ignature IVa-f and Op tion;	Destination Site com PA Number d. Discrept So the best of my knowled Or Complete IVg Co. Responsible of d. Phone:	e, Depletes IIId-g) ancy Indication S lige the foregoing g, D -i) Agency Name an	is true and ate	accurate.	per shipping
Transporter's Name and Address Mag Trucking inc. Self-Enterprise Ave. Description (A black) Disposal Facility and Site Address Verso Rd Landsi Add N verso Rd I hereby certify the tressory man No Ashestos (General Operator's Name and Address: b. Prione: e. Special Handling Instructions at	ando d.s enerator complete es; fed material has beer (t) ff. S erator completes nd Additional Informa Both hereby declare that ked and labeled/place	stroyageson Signature Signature Signature C. US Ell yacepted and J Julius Ignature IVa-f and Op tion;	Destination Site com PA Number d. Discrept So the best of my knowled Or Complete IVg Co. Responsible of d. Phone:	e, Depletes IIId-g) ancy Indication S lige the foregoing g, D -i) Agency Name an	is true and ate	accurate.	per shipping



Generator's US EPA ID Number	r completes	b. Mani	ifest Docum	nent Number			c. Page		
	<u> </u>		9	e. Generator's	Mailing Add	ress'	L		
Generator's Name and Location:				e. Generator s i			Marak 14	C	
BJP-ROF Jordan Ranch L	LC.			ļ	BJP-RC	H Jorgan	Ranch LL		
Central Pkwy near Fallon R	in		i	1	5000 H	apyard KL	, Suite 17	ń	
and the same of th	925 89	21218	_	g. Phone:	Pleasar	ton CA 9	300	<u> </u>	
hone: Dublin.CA wher of the generating facility differs fro	om the generate	or, provide:				e.	•		
wher of the generating facility different				i. Owner's Pho	oo No				
Owner's Name:			W. F. Ohir	pping Name and	IG IVO.	m. Co	ntainers	n. Total	o. Unit
Vaste Profile #	k. Exp. Date		escription	oping traine and		No.	Туре	Quantity	Wt/Vol
			escription_						l
						ا ما	71	l	į
				ere . 26	- 15	u q	160	ŀ	15 Yards
A. 38501517938	10/14/	2016		<u>Soil</u>	_ 1 \				
						1		ļ	l
	1					Ĭ.	ľ		· ·
	1								
8						1		1	
						1	1		
						1	- :		
C. ENERATOR'S CERTIFICATION: 1 her	<u> </u>	<u> </u>		erial in not a haz	ardous was	te as defir	ed by 40 (CFR 261 or ar	ny applicable
ENERATOR'S CERTIFICATION: I her ate law, has been properly described, caste is a treatment residue of a previousen treated in accordance with the requirement.	isly restricted ha ilrements of 40	azardous w CFR 268 a	aste subje and is no lo	ct to the Land Dis nger a hazardous	waste as	lefined by	40 CFR 2	61.	1 200
CXXIII V	<u> X</u>		Take 1				r. Date		
Generator Authorized Agent Name (P	rint)	q. Signa	iture						
May Trucking Inc.	erator comp	letes ila-l	b and Tra	ansporter com	pletes IIC	:-e) <u> </u>			
Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545		1etes IIa-l	8801	ansporter com	npletes IIC	;-e)	10/2	26/2	015
Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave Phone: Hayward CA 94545 Uu uid Oy Law	do	510782	28801	relato	· · _ · _ · _ · _ · _ · _ · _ · _ ·	e. Dat	+-	26/2	015
Transporter's Name and Address: May Trucking Inc. 35.00 Enterprise Ave Phone: Haryward CA 94545 Uu uid Ov Law	do	510782	28801	relato	· · _ · _ · _ · _ · _ · _ · _ · _ ·	e. Dat	+-	26/2	015
Transporter's Name and Address: May Trucking Inc. 34:00 Enterprise Ave. Phone: Hayward CA 94545 UU UU U U U U U U U U U U U U U U U U	do	510782 Signature te Illa-c a	and Desti	Dulardo nation Site co	ompletes	e. Dat	e /	26/2	015
Transporter's Name and Address: May Trucking Inc. 35.00 Enterprise Ave Phone: Haryward CA 94545 Uu uid Ov Lan	do	510782 Signature te Illa-c a	28801	Dulardo nation Site co	· · _ · _ · _ · _ · _ · _ · _ · _ ·	e. Dat	e /	26/2	015
Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave Phone: Hayward CA 94545 Du Did Oy Law Driver Name (Print) II. DESTINATION (Gener a. Disposal Facility and Site Address:	do	510782 Signature te Illa-c a	and Desti	Dulardo nation Site co	ompletes	e. Dat	e /	26/2	015
Transporter's Name and Address: May Trucking Inc. 34.00 Enterprise Ave Phone: Hayward CA 94545 Diver Name (Print) II. DESTINATION (Gener Disposal Facility and Site Address: Vasco Rd Landrill	d d d ator complet	518782 Signature te Ilia-c a	and Desti	nation Site co	ompletes epancy Ind	e. Dat illd-g) ication Sp	e / ace:		015
Transporter's Name and Address: May Trucking Inc. 34:00 Enterprise Ave Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Gener a. Disposal Facility and Site Address: Vasco Rd Landres	d d d ator complet	518782 Signature te Ilia-c a	and Desti	nation Site co	ompletes epancy Ind	e. Dat illd-g) ication Sp	e / ace:		015
Transporter's Name and Address: May Trucking Inc. 34:00 Enterprise Ave Happerd, CA 94545 Diver Name (Print) II. DESTINATION (Gener a. Disposal Facility and Site Address: Vasco Rd Landill	d d d ator complet	518782 Signature te Ilia-c a	and Desti	nation Site co	ompletes epancy Ind	e. Dat illd-g) ication Sp oregoing i	e / ace:	accurate.	
Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave Phone: Hayward CA 94545 Diver Name (Print) II. DESTINATION (Gener Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd Dispose CA 94551 Thereby certify Inal life above named in	d d d ator complet	518782 Signature te Ilia-c a	and Desti US EPA N	nation Site co	ompletes epancy Ind	e. Dat illd-g) ication Sp oregoing i	e ace:	accurate.	015
Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave Hayword, CA 94545 Di U U U U U U U U U U U U U U U U U U U	ator complete	Signature te Illa-c a c.	and Desti US EPA N	nation Site coumber d. Discrete	ompletes epancy Ind viedge the f	e. Dat illd-g) ication Sp oregoing i	e ace:	accurate.	
Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave E. Phone: Hayward, CA 94545 DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd Increby certify Inal life above named in	ator complete	Signature te Illa-c a c.	and Desti US EPA N	ination Site coumber d. Discrete best of my known for complete l'	ompletes epancy Ind viedge the f	e. Dat Illd-g) ication Sp oregoing i	e ace:	accurate.	
May Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 Di Diver Name (Print) II. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd Increby certify Inal life above named in Name of Authorized Agent (Print) IV. ASBESTOS (Generate	ator complete	Signature te Illa-c a c.	and Desti US EPA N	ination Site coumber d. Discrete best of my known for complete l'	ompletes epancy Ind viedge the f	e. Dat Illd-g) ication Sp oregoing i	e ace:	accurate.	
May Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 Di Diver Name (Print) II. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd Increby certify Inal life above named in Name of Authorized Agent (Print) IV. ASBESTOS (Generate	ator complete	Signature te Illa-c a c.	and Desti US EPA N	nation Site coumber d. Discrete	ompletes epancy Ind viedge the f	e. Dat Illd-g) ication Sp oregoing i	e ace:	accurate.	
May Trucking Inc. 3500 Enterprise Ave Phone: Hayword, CA 94545 Driver Name (Print) II. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landill 4001 N Vasco Rd Increby certify Inal Instance Agent (Print) IV. ASBESTOS (Generate	ator complete	Signature te Illa-c a c.	and Desti US EPA N	ination Site coumber d. Discrete best of my known for complete l'	ompletes epancy Ind viedge the f	e. Dat Illd-g) ication Sp oregoing i	e ace:	accurate.	
Transporter's Name and Address: May Trucking Inc. 3500 Enterprise Ave Phone: Hayward, CA 94545 Du Jid Oy Gov Driver Name (Print) II. DESTINATION (General Address: Vasco Rd Landiii 4001 N Vasco Rd Thereby certify Ina life above named in the properties of Authorized Agent (Print) IV. ASBESTOS (Generated)	ator complete	Signature te Illa-c a c.	and Desti US EPA N	ination Site coumber d. Discrete de best of my known tor complete l'	ompletes epancy Ind viedge the f	e. Dat Illd-g) ication Sp oregoing i	e ace:	accurate.	
May Trucking Inc. 38.00 Enterprise Ave Phone: Hayward, CA 94545 Driver Name (Print) II. DESTINATION (Gener Disposal Facility and Site Address: Vasco Rd Landiii 4001 N Vasco Rd Destination (Print) Nereby certify in a life above named not a site in a sit	ator completes	Signature te Illa-c a c. en accepted Signature	and Desti US EPA N	ination Site coumber d. Discrete best of my known for complete l'	ompletes epancy Ind viedge the f	e. Dat Illd-g) ication Sp oregoing i	e ace:	accurate.	
Transporter's Name and Address: May Trucking Inc. 34.00 Enterprise Ave. Phone: Hayward CA 94545 Diver Name (Print) II. DESTINATION (General Landill 4001 N Vasco Rd Landill 4001 N Vasco Rd Description of Authorized Agent (Print) IV. ASBESTOS (Generate a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and A	ator completes	Signature te Illa-c a c. an accepted Signaturé i IVa-f an	and Desti US EPA N	nation Site coumber d. Discrete description of the complete l' c. Responsit d. Phone:	epancy Ind viedge the f Vg-i)	e. Dat illd-g) ication Sp oregoing i g. Da	s true and	accurate.	
May Trucking Inc. 34:00 Enterprise Ave Phone: Hayward CA 94545 Driver Name (Print) II. DESTINATION (General August Au	ator completes f. or completes dditional inform	Signature te Illa-c a c. signaturé i IVa-f an ation:	and Desti US EPA N	nation Site coumber d. Discrete d. Phone:	epancy Ind viedge the f Vg-i)	e. Dat illd-g) ication Sp oregoing i g. Da	s true and	accurate.	roper shipping
Transporter's Name and Address: May Trucking Inc. 34.00 Enterprise Ave Phone: Hayward CA 94545 Diver Name (Print) II. DESTINATION (General Landill) 4001 N Vasco Rd hereby certify Inc. 118 above named in the print of Authorized Agent (Print) IV. ASBESTOS (Generate a. Operator's Name and Address: b. Phone: e. Special Handling Instructions and A. Operator's CERTIFICATION: I hereby and are classified, packaged, marked	ator completes f. or completes dditional inform	Signature te Illa-c a c. signaturé i IVa-f an ation:	and Desti US EPA N	nation Site coumber d. Discrete d. Phone:	epancy Ind viedge the f Vg-i)	e. Dat illd-g) ication Sp oregoing i g. Da	s true and	accurate.	roner shinping
Transporter's Name and Address: May Trucking Inc. 34:00 Enterprise Ave Phone: Hayward CA 94545 Diver Name (Print) II. DESTINATION (General August Augus	ator completes f. or completes dditional inform	Signature te Illa-c a c. signaturé i IVa-f an ation:	and Desti US EPA N	nation Site coumber d. Discrete d. Phone:	epancy Ind viedge the f Vg-i)	e. Dat illd-g) ication Sp oregoing i g. Da	s true and	accurate.	roper shipping
May Trucking Inc. 34.00 Enterprise Ave 34.00 Enterp	ator completes ator completes f. or completes dditional inform oth eby declare the and labeled/pla	Signature te Illa-c a c. en accepted Signature is IVa-f an ation: % Friable at the conte	and Desti US EPA N d and to the	nation Site coumber d. Discrete de best of my known or complete l' c. Responsible d. Phone:	ompletes epancy Individual Indivi	e. Dat Illd-g) ication Sp oregoing i g. Da Name and	e ace: s true and le Address: escribed a ort accordi	accurate.	roper shipping ole international



If waste is asbestos waste, complete Sections I, II, III and IV If waste is ${\color{red} {\rm NOT}}$ asbestos waste, complete Sections I, It and III

GENERATOR (General Generator's US EPA ID Number	tor completes	b. Manifest C	ocument Number			c. Page	1 of	
			e. Generator's	Mailing Addr	ess:			
Generator's Name and Location:			e. Generators			Danch II	C	
BJP-ROF Jordan Ranch	LLC			2000 FP	nuoni RC	Ranch ,Ll I, Suite 17	n	
Central Pkwy near Fallon	RD	04040	g. Phone:		on.CA 94			
Phone: Dublin,CA	925 89	21218	g, Frione.	riçasaıı	Differ 7 a.			<u> </u>
owner of the generating facility differs	from the general	or, provide.		**************************************				
. Owner's Name:			i. Owner's Ph		m Cor	ntainers	n. Total	o, Unit
Waste Profile #	k. Exp. Date	I. Waste Descrip	Shipping Name and		No.	Туре	Quantity	Wt/Vol
		Descrip	4011	$\overline{}$				
	1]		1./		71	,	
	40/44	200	Soil	(1)	αq	100		15 Yards
A. 38501517930	10/14/	2010	3011					
		1			•		1	
April .	_				ļ			
В.						1		
					1			
					1			
C. GENERATOR'S CERTIFICATION: I he	1 that	the chove name	t material is not a ha	zardous waste	e as defin	ed by 40 (CFR 261 or any	applicable
GENERATOR'S CERTIFICATION: I he state law, has been properly described	ereby ceruly unau classified and b	ackaged, and is i	n proper condition for	r transportatio	n accordi	ng to appl	icable regulatio	ns; AND, if this
state law, has been properly described waste is a treatment residue of a previous	ously restricted ha	azardous waste s	subject to the Land D	isposal Restri	ctions. I c efined by	enny and 40 CFR 2	wan an chache 61.	S WESTO TIES
waste is a treatment residue of a previous been treated in accordance with the re-	quirements of 40	CFR 268 and is	no longer a nazardou	n Masic as di	ciiilod by			1/
xx/Marcellino	Kangel	Marce	MAO A	annul		10.	201	2
Authorized Agent Name (Print\	q. Signature	·	0		r. Date		
II. TRANSPORTER (Ge	nerator comp	etes lla-b and	Transporter cor	npletes lic	-e)			
a. Transporter's Name and Address:								
Mag Trucking Inc.								
3500 Enterprise Ave		£407929901-						
b. Phone: Hayward, CA 94545	10	2 (1)	2 lando		10	126	12015	-
David Orlando		unia i	100		e, Date			
c. Driver Name (Print)	[d. ·	Signature	Vestination Site C	omnletes II				
III. DESTINATION (Gene	erator complet	e ma-c and L	PA Number_ d. Disc	renancy India	ation Spa	ace:		
a. Disposal Facility and Site Address:		C. US E	A Number d. d. d.	/ /	•			
Vasco Rd Landfill			XI.					
A			$A \sim X$					
b. 4001 N Vasco Rd I hereby certify was the above marked	material has bee	n accepted and	o the best of my kno	wiedge the fo	regoing is	true and	accurate	
	77	/	1/////	7	1	10-	- 76 -	/(
Canos rec				<u>/</u>	g. Dat	<u>/</u>		
e. Name of Authorized Agent (Print)	f. 3	Signature /	antar complete	\/a_i\	1 9			
IV. ASBESTOS (Genera	tor completes	IVa-f and Op	erator complete	ble Agency N	ame and	Address:		
a. Operator's Name and Address:			c. Responsi	DIE Agency IV	anie and	, (02, 555)		
	~							
b. Phone:		-Ai-m1	d. Phone:					
e. Special Handling Instructions and	Additional Informa	auon.						
	Dath	% Friable	% Non-Fria	ble				
f. Friable Non-Friable OPERATOR'S CERTIFICATION: I he	ereby declare tha				urately de	escribed al	bove by the pro	per shipping n
UPERATURS CERTIFICATION, THE	and labeled/place	carded, and are i	this consignment are n all respects in prop	er condition f	or transpo	ort accordi	ng to applicable	, international
and are classified, packaged, market national governmental regulations.								
national governmental regulations.								
national governmental regulations.	1-	Cignoturo			i. Dat	e		
g. Operator's Name and Title (Print) *Operator refers to the company which	h ch owns leases	. Signature	s, or supervises the f	acility being o	i. Dat lemolishe	e d or renov	ated, or the de	molition or



Generator's US EPA ID Number	ator completes la-r) b. Mai	nifest Document Number		c. Page	l of	
Generator's Name and Location: BJP-ROF Jorden Rand Cantral Plwy near Fallo			ng Address: JP-ROF Jordan 200 Hopyard RD Jeasanton CA 94	, Suite 17(e I	
Phone: Exhim CA owner of the generaling facility differ	s from the generator, provide					
Owners Name:		I. Owner's Phone No	o.:	ntainers	n. Total	o. Unit
Vasie Profile#	k. Exp. Date	Weste Shipping Name and	No.	Туре	Quantity	Wt/Vol
Asserting	10/14/2016	Soil	Rag	76		15 Yards
D. T.						
Q NERATOR'S CERTIFICATION: I		Legaci motorial is not a hazarron	s waste as defin	ed by 40 C	FR 261 or any	applicable
NERATOR'S GERTIFICATION: I ite-law, has been properly describe iste is a treatment residue of a pre- en treated in accordance with the r	id' ciazzilien sun harvañen' e	and Disposal to the Land Disposal	Restrictions, I o	ertify and	varrant that the	ns; AND, if t waste has
m/Marcell no	Hannol MA	helling home	$\mathcal{M}_{}$	r. Date	20-1	<u> 5</u>
Generator Authorized Agent Name	(Přínt) q. Signa	h and Transporter complete	oo ila a)			
. Transporter's Name and Address:	Bidalami complexes me	b and Transporter complete	esilu.e)			
Transporter's Name and Address: Mag Trucking Inc. 3600 Enterprise Ave	\$1078 Danie	Sand Transporter compens	10	- 1	12015	
Transporter's Name and Address: Mag Trucking Inc. 3600 Enterprise Ave. Phone: Howard CA 94545	S10782 Danie d. Signature	Delaso	/O e. Date	- 1	12015	
Transporters Name and Address: May Trudding Inc. 3600 Enterprise Ave. Phone: Heaved CA 94845 Driver Name (Print) DESTINATION (Ger. Disposal Facility and Site Address Vasco Rd Landill Addr. Name Rd	51978: Device d. Signature nerator complete Illa-c s	and Destination Site comple US EPA Number d. Discrepand	etes IIId-g) cy Indication Spa	ice:		
Transporters Name and Address: Mag Trucking Inc. 3600 Enterprise Ave Phone: Heaver CA 94845 Driver Name (Print) DESTINATION (Ger Disposal Facility and Site Address Vasco Rd Landill Add Name Ro	51978: Device d. Signature nerator complete Illa-c s	and Destination Site completion of Discrepance and to the best of my knowledge	etes IIId-g) cy Indication Spa	ice:	ccurate.	
Transporter's Name and Address: Mag Trucking Inc. 3600 Enterprise Ave Phone: Lighter CA 94545 Au	519784 Decreta d. Signature nerator complete illa-c a c. d. material has been accepted	and Destination Site comple US EPA Number d. Discrepand	etes IIId-g) cy Indication Spa	true and a		15
Transporters Name and Address: Mag Trudding Inc. 360) Enterprise Ave. Phone: History CA D4545 Driver Name (Print) DESTINATION (Ger. Disposal Facility and Site Address Vesco Rd Landill 4001 N Vesco Rd nereby certificate the land Site Address	d. Signature nerator complete Illa-c as: c.	and Destination Site completus EPA Number d. Discrepand	etes IIId-g) cy Indication Spa	true and a	ccurate.	
Transporter's Name and Address: Mag Trudding Inc. 360) Enterprise Ave. Phone: Howard CA 94545 Driver Name (Print) Disposal Facility and Site Address Vasco Rd Landill 4017 N Vasco Rd hereby cartiff America Agent (Print) Name of Authorized Agent (Print) V ASBESTOS (Gener	d. Signature nerator complete Illa-c as: c.	and Destination Site completion of Discrepance and to the best of my knowledge	etes IIId-g) cy Indication Spa	true and a	ccurate.	
Phone: Hay Trucking Inc. 3600 Enterprise Ave Phone: Hay and CA D4545 Phone: Hay and CA D4545 Driver Name (Print) DESTINATION (Ger Disposal Facility and Site Address Vesco Rd Landill 4001 N Vesco Rd hereby certiff the the Landill Name of Authorized Agent (Print) ASBESTOS (Gener Operator's Name and Address:	d. Signature nerator complete Illa-c as c. id material has been accepted f. Signature	and Destination Site complete US EPA Number d. Discrepand d and to the best of my knowledge and Operator complete IVg-I)	etes IIId-g) cy Indication Spa	true and a	ccurate.	
Transporter's Name and Address: May Trudding Inc. 3600 Enterprise Ave. Phone: Heaved CA 94345 Driver Name (Print) DESTINATION (Ger. Disposal Facility and Site Address Vasco Rd Landill 4041 N Vasco Rd hereby certiff May Heave Agent (Print) Name of Authorized Agent (Print) ASBESTOS (General Control of C	d. Signature nerator complete Illa-c as: c. d. material has been accepted f. Signature ator completes IVa-f and Additional Information:	and Destination Site complete US EPA Number d. Discrepand de and to the best of my knowledge d. Phone:	e. Date etes IIId-g) cy Indication Spa ethe foregoing is g. Date ency Name and	frue and a	ove by the orol) (
Man Trudding Inc. 3600 Enterprise Ave. 3600 Enterpr	d. Signature nerator complete Illa-c as: c. d. material has been accepted f. Signature ator completes IVa-f and Additional Information:	and Destination Site complete US EPA Number d. Discrepand de and to the best of my knowledge d. Phone:	e. Date etes IIId-g) cy Indication Spa ethe foregoing is g. Date ency Name and	true and a	ove by the orol	// per shipping



. Generator's US EPA ID Number	b.	Manifest Docu	ment Number		c. Page	1 of	
. Generator's Name and Location:			e. Generator's Ma	iling Address:	L		
BJP-ROF Jordan Ranch ,L Central Pkwy near Fallon P	ND 925 8921218	<u> </u>	l l	BJP-ROF Jordan 5000 Hopyard RC Pleasanton,CA 9), Suite 17	C D	
owner of the generating facility differs from	om the generator, pro	vide:		an and residence			
, Owner's Name:		I Wasta Sh	i. Owner's Phone ipping Name and	No.: m, Co	ntainers	n. Total	o. Unit
Waste Profile #	k. Exp. Date	Description	pping Name and	No.	Туре	Quantity	Wt/Vol_
	40.440040		Soil	Kag	76		15 Yards
A. 38501517930	10/14/2016	 	3011				
B .							
C		<u> </u>		aug waste as defin	ed by 40 C	ER 261 or any	/ applicable
C. GENERATOR'S CERTIFICATION: I here state law, has been properly described, c waste is a treatment residue of a previou been treated in accordance with the requ	lassilled and package	and is in pr	et to the Land Dienos	al Restrictions, I o	ertify and	warrant that the	ons; AND, if the waste has
13	France M	Partico IV	no Ha			in (9 - 1	
p. Generator Authorized Agent Name (Pr		ignature	1 1	dia	r. Date		
p. Generator Authorized Agent Name (Fig. 11). TRANSPORTER (Generator Authorized Agent Name (Fig. 12).	erator completes	lla-b and Tr	ansporter comple	etes Ilc-e)			
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hayward, CA 94545	510	7828861	laratio	10	126,	12515	****
the said the land a selfa			47				
David Or (and)	d. Signati	іге		e. Date	·		
Deluce Nama (Print)	d. Signati	re c and Dest	ination Site comp	oletes IIId-g)			
c, Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address:	d. Signati ator complete Illa	ire -c and Dest c. US EPA N	ination Site comp lumber d. Discrepa				
c, Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vasco Rd Landill	ator complete Illa	c and Dest	lumber d. Discrepa	oletes IIId-g) Incy Indication Spa	ace:		
c, Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vasco Rd Landill	ator complete Illa	c and Dest	lumber d. Discrepa	oletes IIId-g) Incy Indication Spa	ace:	accurate.	y
c, Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vacco Rd Landill b. Vacco Rd b. I hereby certify thay the above hamed m	ator complete Illa	c and Dest	lumber d. Discrepa	oletes IIId-g) Incy Indication Spa	ace:	accurate.	70"
c, Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vacco Rd Landill 4001 N Vasco Rd b. I hereby certify instruct above a lamed m	naterial has been acce	c. US EPA N pted and to th	a best of my knowled	pletes IIId-g) incy Indication Spa	true and a	accurate.	/(*
c, Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vacco Rd Landill b. I hereby certify the above same of Authorized Agent (Print)	naterial has been acce	c. US EPA N pted and to th	a best of my knowled	pletes IIId-g) incy Indication Spa	strue and a	accurate.	/("
c, Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vacco Rd Landill b. I hereby certify the above same amount of the print	naterial has been acce	c. US EPA N pted and to th	a best of my knowled	pletes IIId-g) incy Indication Spa	strue and a	accurate.	/("
c, Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vacco Rd Landill 4001 N Vacco Rd b. I hereby certify they the above a smed m e. Name of Authorized Agent (Print) IV. ASBESTOS (Generato a. Operator's Name and Address:	ator complete Illa- naterial has been acce f. Signatu or completes IVa-f	c. US EPA N pted and to th	a best of my knowled	pletes IIId-g) incy Indication Spa	strue and a	accurate.	/(**
c, Driver Name (Print) III. DESTINATION (General Action of Authorized Agent (Print) e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator) III. DESTINATION (Generator) Vasco Rd Landill 4001 N Vasco Rd b. Linerator of Authorized Agent (Print) IV. ASBESTOS (Generator)	ator complete Illa- naterial has been acce f. Signatu or completes IVa-f	c. US EPA N pted and to th	tor complete IVg-	pletes IIId-g) incy Indication Spa	strue and a	accurate.	
c, Driver Name (Print) III. DESTINATION (General and Disposal Facility and Site Address: Vasco Rd Landill b. Vasco Rd I hereby certify that the above hamed me e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator and Address: b. Phone: e. Special Handling Instructions and Address:	ator complete Illa- naterial has been acce f. Signature or completes IVa-f	c. US EPA N pted and to the and Opera	tor complete IVg- c. Responsible A d. Phone:	ge the foregoing is g. Dat i) Agency Name and	Address:	ove by the pro	pper shipping r
c, Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vacco Rd Landill b. Vacco Rd Landill	ator complete Illa- naterial has been acce f. Signature or completes IVa-f	c. US EPA N pted and to the and Opera	tor complete IVg- c. Responsible A d. Phone:	ge the foregoing is g. Dat i) Agency Name and	Address:	ove by the pro	per shipping reinternational
c, Driver Name (Print) III. DESTINATION (General and Disposal Facility and Site Address: Vasco Rd Landill b. Vasco Rd I hereby certify that the above hamed me e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator and Address: b. Phone: e. Special Handling Instructions and Address:	ator complete Illa- naterial has been acce f. Signature or completes IVa-f	c. US EPA N pted and to the and Opera	tor complete IVg- c. Responsible A d. Phone:	ge the foregoing is g. Dat i) Agency Name and	Address:	ove by the pro	per shipping n
c, Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Vacco Rd Landill b. Vacco Rd Landill	ator complete Illa- naterial has been acce f. Signature or completes IVa-f Iditional Information: oth % Frice by declare that the count labeled/placarded	c. US EPA N pted and to the and Opera able ontents of this, and are in all	tor complete IVg- c. Responsible A d. Phone: % Non-Friable consignment are fully respects in proper co	ge the foregoing is ge the foregoing is g. Dat i) gency Name and	Address:	ove by the pro g to applicable	



. GENERATOR (General G	ator completes i	a-r) b. Manifest Doc	ument Number	<u></u>	c. Page	1 of	
			e. Generator's M	lailing Address			
d. Generator's Name and Location:			e. Generators iv		dan Ranch ,Ll	C	
BJP-ROF Jordan Ranci Central Pkwy near Fallo	N,LLC In BN			5000 Hopyan	d RD, Suite 17	0	
F. Phone: Dublin,CA	925 892	1218	g. Phone:	Pleasanton.C	A 94588		
If owner of the generating facility differ							
h, Owner's Name;			i. Owner's Phon		0 ()	n. Total	o. Unit
. Waste Profile #	k. Exp. Date	I. Waste St Description	nipping Name and	m N	. Containers o. Type	Quantity	Wt/Vol
		Description	<u> </u>				
				\bigcap		/	
A. 38501517930	10/14/2	016	Soil	-Ka	$a - \zeta$	6	15 Yards
A 00001011100				1 (10)	~ 7		
•							
В.						ļ	
C. SENERATOR'S CERTIFICATION: I	haraku sartifu that th	e shove named m	aterial is not a hazar	dous waste as	defined by 40 (CFR 261 or any	applicable
GENERATOR'S CERTIFICATION: I state law, has been properly describe	d, classified and pac	kaged, and is in p	roper condition for tr	ansportation ac	cording to appl	icable regulation	ons; AND, if this waste has
state law, has been properly describe waste is a treatment residue of a pre- peen treated in accordance with the r	viously restricted haz	ardous waste subj	ect to the Land Disp onger a hazardous t	osal Restriction vaste as define	s. I certify and d by 40 CFR 2	wanan mai un 61.	a wasto nao
been treated in accordance with the r	/I A I			/	1.	2-26	4/5
xx/Vlarcullind	rom		ing he	24	r. Date	<u> </u>	17
p. Generator Authorized Agent Name	(Pfint)	q. Signature	range of the comme	lotes IIc-e\	1. Dulo		
II. TRANSPORTER (G	enerator comple	tes lia-b and i	ransporter comp	netes no c)			
a. Transporter's Name and Address:							
Mag Trucking Inc.							
3500 Enterprise Ave b. Phone: Hawward CA 94545		5107828801 ^ 4	a A I		10:10	1=	
Do 110 Ox	Lando	Daniel	() larell) i sua el est el centre.	101.56	12019	ANTON OF THE
c. Driver Name (Print)	d. Si	gnature			Date	<u></u>	
III. DESTINATION (Ger	erator complete	Illa-c and Des	tination Site con	pletes IIId-g)		
a. Disposal Facility and Site Address		c. US EPA	Number d. Discre	pancy Indication	Space:		
•							
✓ Vasco Rd Landfill 4001 N Vasco Rd		,		V			
b. I hereby certify the the above herebe	d material has been	accepted and to the	e best of my knowle	dge the foregoi	ng is true and a	accurate.	
hereby certify that the above halfs	0	//		7	10	-26-	15
		gnature	7	/- g.	Date		
e. Name of Authorized Agent (Print) IV. ASBESTOS (General	ator completes l'	Va-f and Opera	tor complete IV				
			c. Responsible	Agency Name	and Address:		
a. Operator's Name and Address:	1/ and	K	Dar	ie Ou	land	7)	
DUO IU O	rcanac)	1				
b. Phone:	»		d. Phone:				
e. Special Handling Instructions and	Additional Informati	on:					
I, I HADIO I		6 Friable	% Non-Friable	ly and accurate	ly described ah	ove by the pro	per shipping na
OPERATOR'S CERTIFICATION: It and are classified, packaged, market national governmental regulations.	nereby declare that the declared that the declar that the decl	rded, and are in a	respects in proper	condition for trai	nsport accordin	ng to applicable	international a
						·	
g. Operator's Name and Title (Print)	h. S	Signature		i.	Date	1 1 2 10 2 2	- alition as
*Operator refers to the company wh	ich owns, leases, op	erates, controls, o	r supervises the faci	ity being demol	ished or renova	ated, or the der	nolition of
renovation operation or both							



Generator s	e US EPA ID Number	ator completes	b. Manifest C	Occument Number		c. Page 1	lot	
Generalor!	B. P. ROF Jordan Rench Course Pkiny near Fallo	n RD 926 80	2121 8	50	p Address: P-ROF Jorden I 00 Hopyard RD pasanton,CA 94	Sulte 170	C L	
wner of th	e generating facility differe	from the generate	or, provide:					
Owner's N	ėme;			1. Owner's Phone No.	: I m. Con	tainers	n, Total	o. Unit
Waste Prof	le#	k, Exp. Date	i, waste Descrip	Shipping Name and tion	No.	Туре	Quantity	Wt/Vol
	A significant	1014	2018	Soil	Rag	2	6	15 Yarda
	8.							
4 ; 1 3								
ale law, ha	is been properly described	1, çıassıned arıd þa	aunayeu, amu ia i	d material is not a hazardous in proper condition for transp subject to the Land Disposal no longer a hazardous waste	Restrictions I co	ertify and v	varrant that the	applicable ns; AND, if the waste has
en treated	In accordance with the re	A 1	CFR 200 and 10	no longer a hazardous waste	7		0-26	-
Local Principles	XX/Marcell 10	MANN	LAAA	MANIACI WILLO	<i>- 19</i>		1 (21) - 1 (
Transport	Gr.S Name and Address: Mag Trucking Inc. 3501 Energine Ave	(Pfint)	q. Signature	1 Transporter complete	s lic-e)	r. Date	J. Port	
Phones Driver Na	RAMSPORTER (Ge Gr.s Name and Address: Mog Trucking Inc. 3500 Energyles Ave Hayway CA 94545 (Print) DESTINATION (Gen- Facility and Site Address:	(Pfint) enerator complete and o d. serator complete	q. Signature etes, ila-b. and 5107829601 Signature e Ilia-c and D	Transporter complete	/ (126	1.2015	
Phone.	RAMSPORTER (Ge Gr.S Name and Address: Mag Trucking Inc. 3500 Espectate Ave Haywar CA 94645 (Ge)(Print) DESTINATION (Gen Facility and Site Address:	(Pfint) enerator comple and o d. s erator complete	g. Signature etes: Ila-b and 5107829501 Signature e Illa-c and D	d Transporter complete d O Javilo Destination Site comple A Number d Discrepance	e. Date tes IIId-g) y Indication Spa	2/26		
Phones Driver Na I; Disposal	RAMSPORTER (GE Gr.S. Name and Address: Ver Trunking Inc. 3001 Energyles Ave Veryles CA 944 fs (Print): DESTINATION (Gen Facility and Site Address: Vector Rd Landial doit is Vesto Rd	(Pfint) enerator comple and o d. s erator complete	g. Signature etes: Ila-b and 5107829501 Signature e Illa-c and D	d Transporter complete	e. Date tes IIId-g) y Indication Spa	ce:	ccurate,	
Phones Phones Phones Phones Phones Phones Phones Phones Phones	RAMSPORTER (Ge Gr.s. Name and Address: Med Transling Inc. 9501 Energyles Ave Hayward CA 94645 Inder(Print): DESTINATION (Gen) Facility and Site Address: Vacct Rd Landfil JUIN 14 Vacca Rd INTERNATION SITE ADDRESS:	enerator complete	g. Signature etes: ila-b. and signature e illa-c and D c. US Er	d Transporter complete d O Javilo Destination Site comple A Number d Discrepance	e. Date tes IIId-g) y Indication Spa the foregoing is) / 2.6 ce: true and a		· · · · · · · · · · · · · · · · · · ·
Phones Driver Na Disposal	RANSPORTER (GE G: 5 Name and Address: Mag Trucking Inc. 3500 Executive Ave Hall C	enerator complete	g. Signature etes: lla-b and signature e Illa-c and D c. US Er	Destination Site complete A Number d. Discrepance to the best of my knowledge erator complete (Vg-i)	e. Date tes IIId-g) y Indication Spa the foregoing is g. Date)/26 ce: true and a	ccurate,	
Phones Driver Na It L Disposal	RANSPORTER (GE G: 5 Name and Address: Mag Trucking Inc. 3500 Executive Ave Hall C	enerator complete	g. Signature etes: ila-b and signature e illa-c and D c. US Er n accepted and t	Destination Site complete PA Number d. Discrepance of the best of My knowledge erator complete (Vg-i) c. Responsible Age	e. Date tes IIId-g) y Indication Spa the foregoing is g. Date	true and a	ccurate,	
Phones Driver Na Dri	RAMSPORTER (Ge Gr.S Name and Address: Mee Trucking Inc. 3000 Estatution Ave Hayward CA 94645 (Frint): DESTINATION (Gent Facility and Site Address: Vacco Rd Landill doi: 14 Vacco Rd Authorized Agent (Print) ASBESTOS (General	enerator completes I material has been fisator completes Land	g. Signature etes: Ila-b and signature e Illa-c and D c. US Er n accepted and t IVa-f and Op	Destination Site complete PA Number d. Discrepance o the best of my knowledge erator complete (Vg-i) c. Responsible Age	e. Date tes Ilid-g) y Indication Spa the foregoing is g. Date	true and a	ccurate,	
Phone. Driver Na Dri	RAMSPORTER (Ge Gr. Name and Address: Ver Trucking Inc. 3501 Energy Inc. 3	enerator complete and o d. s erator complete material has been f. s ator completes Additional informa	g. Signature etes: ila-b and signature e ilia-c and D c. US Er n accepted and t Na-f and Op % Friable	Destination Site complete PA Number d. Discrepance of the best/of frly knowledge erator complete Vg-i) c. Responsible Age d. Phone:	e. Date tes Ilid-g) y Indication Spa the foregoing is g. Date	true and a	ove by the pro-	/ S
Phones Driver Na Is Disposal Namer of V. A Operator Special OPERATO	RAMSPORTER (Ge Gr. Name and Address: Ver Trucking Inc. 3501 Energy Inc. 3	enerator complete and o d. s erator complete material has been f. s ator completes Additional informa	g. Signature etes: ila-b and signature e ilia-c and D c. US Er n accepted and t Na-f and Op % Friable	Destination Site complete PA Number d. Discrepance of the best of my knowledge erator complete (Vg-i) c. Responsible Age d. Phone:	e. Date tes Ilid-g) y Indication Spa the foregoing is g. Date	true and a	ove by the pro-	/ S
Phones. Driver Na Driver N	RAINSPORTER (Ge G) S Name and Address: Mag Trucking Inc. 3506 Energy Inc. 3506 En	enerator completes I material has been fisser completes Land Additional information denotes that declare that denotes the completes fisser completes.	g. Signature etes: ila-b and signature e illa-c and D c. US Er n accepted and t IVa-f and Op % Friable t the contents of carded, and are in	Destination Site complete PA Number d. Discrepance of the best/of frly knowledge erator complete Vg-i) c. Responsible Age d. Phone:	tes IIId-g) y Indication Spa the foregoing is g. Date ncy Name and	true and a	ove by the pro	per shipping international

REPUBLIC SERVICES 2701343

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

	TOR (Generato A ID Number		b. N	lanifest Docum			į	c. Page		
Generator's Name	and Location:		ــــــــــــــــــــــــــــــــــــــ		e. Generator's M					
BUP-RO Central)F Jordan Ranch ,L Pkwy near Fallon R	\$D	21218		g. Phone:	5000 Ho	F Jordan F pyard RD, ton,CA 94!	Suite 17	C 0	
Phone: Dublin ,	iting facility differs fr	om the generat	or, provi	de:						
					i. Owner's Phon	e No.:	·			· · · · · · · · · · · · · · · · · · ·
Owner's Name: Waste Profile #		k. Exp. Date		I. Waste Ship	ping Name and		m, Cont		n. Total Quantity	o. Uni Wt/Vo
Waste Profile #		1,4 ZAP. Z		Description			No.	Туре	Quantity	
1						0		7	1/2	15 Yards
A 385	8151793C	10/14/	2016		Soil	- 1 7	UY	 		15 100
						, ,		· · · · · · · · · · · · · · · · · · ·		
8										
The second of the second							<u> </u>			1
tate law, has been l	RTIFICATION: I her properly described, or residue of a previou rdance with the requ	ciassified and p	ackayed	i, and is in pro	t to the Land Disp	neal Restri	ctions I ce	rtify and 0 CFR 20	wärrant that th 61.	e waste ha
	· • · · · · · · · · · · · · · · · · · ·	MOUNT.	1	11.11.	راجو الأخل المصاري	الخوار المهارية	<i>!</i>	$I = I^{3}$	<u>0-20</u>	-12
Oton Authori	and Agent Name (P	rint)	q. Siç	nature				r. Date		
TRANS	PORTER (Gen	erator comp	letes II	a-b and Tra	insporter comp	oletes IIc	-e)			
	4 1/4		Α	· · · · · · · · · · · · · · · · · · ·					4.	
Mag 1 3500	rucking Inc. Enterprise Ave.	unda	5107	1926801 ^	Q Caret	e de la companya de l	10	120	1201	<u></u>
Mag 1 3500 5. Phone: Hayan	rucking Inc. Enterprise Ave and CA 94545 CL V L	ando.	5107	1826801 ^	O lande)	/ C	120	1201	
Mag 1 3500 D. Phone: Hawn	rucking Inc. Enterprise Ave and CA 94545 CA 94545	d.	5107	1828801 ^)auld (O la ele) npletes li	e. Date	120	1201	
2500 D. Phone: Hawk D. Driver Name (Prin	rucking Inc. Enterprise Ava and CA 94545 C V L III) IATION (Gener	d.	5107	1828801 ^)auld (O la Mo	e de la composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della comp	e. Date)/70 ce:	1201	
Mag 1 3500 D. Phone: Hawn D. Driver Name (Print) DESTIN	rucking Inc. Enterprise Ave CA 94545 CL it) NATION (Gener and Site Address:	d.	5107	1928801) Jacobs (1976) Te and Destin	O la Mo) npletes li	e. Date	v/20 se:	1201	
Mag 1 3500 D. Phone: Hawn D. Driver Name (Print DESTIN D. Disposal Facility Vasc	rucking Inc. Enterprise Ave and CA 94545 IN CONTROL	d. ator complet	5107 Signaturite Illa-c	rec us EPA No	nation Site con	npletes II	e. Date Id-g) cation Space		3	
Mag 1 3500 D. Phone: Hawn C. Driver Name (Print DESTIN a. Disposal Facility Vasc	rucking Inc. Enterprise Ava and CA 91545 V INTON (General Site Address: O Rd Landfill N Vesco Rd The above Manifed m	d. ator complet	5107 Signaturite Illa-c	rec us EPA No	nation Site con	npletes II	e. Date Id-g) cation Space	true and	accurate.	
Mag 1 3500 . Phone: Hawn D. Driver Name (Prin II. DESTIN a. Disposal Facility Vasc	rucking Inc. Enterprise Ava and CA 91545 V INTON (General Site Address: O Rd Landfill N Vesco Rd The above Manifed m	d. ator complet	5107 Signaturite Illa-c	rec us EPA No	nation Site con	npletes II	e. Date ld-g) cation Space	true and	3	/5
Mag 1 3500 D. Phone: Haway D. Driver Name (Printill. DESTIN a. Disposal Facility Vasc 4001 I hereby certify into	rucking Inc. Enterprise Ave and CA 94545 IN INC. IN IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN INC. IN IN IN INC. IN IN IN INC. IN IN IN INC. IN IN IN INC. IN IN IN INC. IN IN IN IN IN IN IN IN IN IN IN IN IN I	ator complet	5107 Signatur te Illa- n accep	re c. US EPA No	nation Site conumber d. Discre	npletes II pancy India	e. Date Id-g) cation Space	true and	accurate.	<u> </u>
Mag 1 3500 D. Phone: Haway D. Driver Name (Prir III. DESTIN a. Disposal Facility Vasc 4001 I hereby certify into	rucking Inc. Enterprise Ava and CA 94545 O V NATION (General and Site Address: O Rd Landfill N Vesco Rd The above Manifed in	ator complet	5107 Signatur te Illa- n accep	re c. US EPA No	nation Site conumber d. Discrete	npletes I pancy India edge the fo	e. Date Id-g) cation Space	true and	accurate.	/5
Mag 1 3500 3500 A Phone: Haway D. Driver Name (Prin DESTIN Disposal Facility Vasc 4001 A Phone Name of Authori IV. ASBES	rucking Inc. Enterprise Ave and CA 94545 IN VACO Rd The above Married m Zed Agent (Print) STOS (Generator	ator completes	Signatur Nacep	re c. US EPA No	nation Site conumber d. Discretor d. Discretor d. Discretor complete V. c. Responsible	npletes I pancy India edge the fo	e. Date Id-g) regoing is	true and	accurate.	/5
Mag 1 3500 D. Phone: Haway D. Driver Name (Printill. DESTINA a. Disposal Facility Vasc 4001 I hereby certify 1777 e. Name of Authority IV. ASBES a. Operator's Name	rucking Inc. Enterprise Ave and CA 94545 LIV INTON (General Address: A Rd Landfill N Vacco Rd INTO Address: Control C	ator completes	Signatur Nacep	re c. US EPA No	nation Site conumber d. Discretor d. Discretor d. Discretor complete V. c. Responsible	npletes II pancy India edge the fo	e. Date Id-g) regoing is	true and	accurate.	/5
Mag 1 3500 D. Phone: Haway D. Driver Name (Printill. DESTIN DESTIN DESTIN DESTIN DESTIN DESTIN LIV. ASSES A. Operator's Name D. Phone:	rucking Inc. Enterprise Ave and CA 94545 LIV INTON (General Address: A Rd Landfill N Vacco Rd INTO Address: Control C	ator completes	Signatur te Illa- n accep	re c. US EPA No	nation Site conumber d. Discretor d. Discret	npletes II pancy India edge the fo	e. Date Id-g) regoing is	true and	accurate.	/ 5
Mag 1 3500 D. Phone: Hawk D. Driver Name (Printill. DESTIN a. Disposal Facility Vasc 4001 I hereby certify the E. Name of Authority ASBES a. Operator's Name b. Phone: e. Special Handling	rucking Inc. Enterprise Ava and CA 94545 O V INTON (Generated Address: O Rd Landfill N Vacco Rd The above Address: O Rd Landfill N Vacco Rd The above Address: O Rd Landfill N Vacco Rd The above Address: O Rd Landfill N Vacco Rd The above Address: O Rd Landfill N Vacco Rd The above Address: O Rd Landfill Non-Friable B	ator completes f. sor completes difficult diditional Information	Signatur IVa-f We Fria	e c and Destine c. US EPA No	nation Site conumber d. Discrete d. Discrete d. Discrete d. Discrete d. Discrete d. Phone:	pancy India	e. Date Id-g) regoing is	Address:	accurate.	/ S
Mag 1 3500 3500 D. Phone: Hawk D. Driver Name (Printill. DESTIN D. Disposal Facility Vasc 4001 Hereby certify interval E. Name of Authority ASBES a. Operator's Name b. Phone: e. Special Handling f. ☐ Friable ☐ OPERATOR'S CE and are classified,	rucking Inc. Enterprise Ave and CA 94545 A V INTON (Generated in Address: O Rd Landfill N Vesco Rd The above manded in Address: O and Address: O Instructions and Address: O Instructions and Address: O Instructions and Address:	ator completes f. sor completes difficult diditional Information	Signatur IVa-f We Fria	e c and Destine c. US EPA No	nation Site conumber d. Discrete d. Discrete d. Discrete d. Discrete d. Discrete d. Phone:	pancy India	e. Date Id-g) regoing is	Address:	accurate.	/ S
Mag 1 3500 D. Phone: Hawk D. Driver Name (Printill. DESTIN a. Disposal Facility Vasc 4001 Hereby Certify 1997 e. Name of Authority ASBES a. Operator's Name b. Phone: e. Special Handling	rucking Inc. Enterprise Ave and CA 94545 A V INTON (Generated in Address: O Rd Landfill N Vesco Rd The above manded in Address: O and Address: O Instructions and Address: O Instructions and Address: O Instructions and Address:	ator completes f. sor completes difficult diditional Information	Signatur IVa-f We Fria	e c and Destine c. US EPA No	nation Site conumber d. Discrete d. Discrete d. Discrete d. Discrete d. Discrete d. Phone:	pancy India	e. Date Id-g) regoing is	Address:	accurate.	/ S
Mag 1 3500 D. Phone: Haway D. Driver Name (Printill. DESTINA D	rucking Inc. Enterprise Ave and CA 94545 A V INTON (Generated in Address: O Rd Landfill N Vesco Rd The above manded in Address: O and Address: O Instructions and Address: O Instructions and Address: O Instructions and Address:	ator completes ator completes f. sor completes ditional Information	Signatur ite Illa-con accep Signatur IVa-f Ation: % Fria t the concarded,	te c and Desting c. US EPA No. attended and to the and Operate and Operate and are in all reasons and are in all reasons.	nation Site conumber d. Discrete d. Discrete d. Discrete d. Discrete d. Discrete d. Discrete d. Phone: Whone:	npletes II pancy India edge the for g-i) Agency N	e. Date IId-g) cation Space regoing is g. Date ame and A	address:	accurate.	pper shippli



If waste is asbestos waste, complete Sections I, II, III and IV If waste is \underline{NOT} asbestos waste, complete Sections I, II and III

RAQ26

	or completes la-r)	Manifest Document Number	c. Page 1 of
Generator's US EPA ID Number	D.		
Generator's Name and Location:	1	e. Generator's Mailing Ad	
BJP-ROF Jordan Ranch ,L	LC	BJP-RC	OF Jordan Ranch, LLC
Central Pkwy near Failon F	RD		opyard RD, Suite 170
Phono: Dublin CA / /	925 8921210		nton,CA 94588
owner of the generating facility differs for	rom the generator, pro	ovide:	100 EQ 2 1127
Owner's Name: // // Ut /		II OWNER OF THE PROPERTY OF TH	25) 580 - 0127 m. Containers n. Total o. Ur
Waste Profile #	k. Exp. Date	I. Waste Shipping Name and	No. Type Quantity WtV
Y dots I tomo ii		Description	
A. 38501517930	10/14/2016	Soil	15 Yard
	allow	4,,,	
_	1 91001	747	
8.		+	
C.			
	rehy certify that the ab	pove named material is not a hazardous was	te as defined by 40 CFR 261 or any applicablion according to applicable regulations; AND,
tate law, has been properly described,	Classified and backed	ed, and is in proper condition for transportal bus waste subject to the Land Disposal Res 268 and is no longer a hazardous waste as	rictions. I certify and warrant that the waste na
XX			10-24-
o. Generator Authorized Agent Name (F	Print) q. S	Signature	r. Date 10-24-1
I. TRANSPORTER (Gen	erator completes	lla-b and Transporter completes Il	C-e)
a. Transporter's Name and Address: Mag Trucking Inc. 3500 Enterprise Ave	× Dav	id Orlandox &	are Odride
Phone: Havward, CA 94545			
b. Phone: Hayward, CA 94545	rto:		13 011-15
twe Delean	l d Signal	ture— Fan A	e. Date / 0 - 24 - /S
twe Delean	l d Signal	a-c and Destination Site completes	Ilid-g)
c. Driver Name (Print) III. DESTINATION (General	l d Signal	a-c and Destination Site completes c. US EPA Number d. Discrepancy Inc.	Ilid-g)
c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill	d. Signa rator complete Illa	a-c and Destination Site completes c. US EPA Number d. Discrepancy Inc.	Illd-g) lication Space:
c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill	d. Signa rator complete Illa	a-c and Destination Site completes c. US EPA Number d. Discrepancy Inc.	Illd-g) lication Space: oregoing is true and accurate.
c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 94551 I hereby ceptify that the above named recognitions in the content of the c	d. Signa rator complete Illa	a-c and De stination S ite completes	Illd-g) lication Space:
c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 94551 I hereby ceptify that the above named r	d. Signarator complete Illa	epted and to the best of my knowledge the	Illd-g) lication Space: oregoing is true and accurate.
c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 94551 I hereby ceptify that the above named r	d. Signarator complete Illa	epted and to the best of my knowledge the f and Operator complete Site completes d. Discrepancy Inc. d. Discrep	Illd-g) lication Space: foregoing is true and accurate. 10-34-15 g. Date
c. Driver Name (Print) III. DESTINATION (General August 1988) Vasco Rd Landfill 4001 N Vasco Rd Liverage CA 04551 I hereby certify that the above named re e. Name of Authorized Agent (Print) IV. ASBESTOS (Generati	d. Signarator complete Illa	c. US EPA Number d. Discrepancy Inc. epted and to the best of my knowledge the	Illd-g) lication Space: foregoing is true and accurate. 10-34-15 g. Date
c. Driver Name (Print) III. DESTINATION (General Disposal Facility and Site Address: Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 94551 I hereby ceptify that the above named r	d. Signarator complete Illa	epted and to the best of my knowledge the f and Operator complete Site completes d. Discrepancy Inc. d. Discrep	Illd-g) lication Space: foregoing is true and accurate. 10-34-15 g. Date
c. Driver Name (Print) III. DESTINATION (General Action of the Address: Vasco Rd Landfill 4001 N Vasco Rd b. Livernore CA 94551 I hereby certify that the above named re e. Name of Authorized Agent (Print) IV. ASBESTOS (Generation of the Address: Description of the Address: A Department of the Address: Description of the Address: Description of the Address: Description of the Address: Description of the Address: Description of the Address: Description of the Address: Description of the Address: Description of the Address: Description of the Address: Description of the Address: Description of the Address: Description of the Address: Description of the Address of the A	d. Signal rator complete Illa material has been acconficient for completes IVa-	c. US EPA Number d. Discrepancy Inc. epted and to the best of my knowledge the direction of the complete IVg-i) c. Responsible Agency d. Phone:	Illd-g) lication Space: foregoing is true and accurate. 10-34-15 g. Date
c. Driver Name (Print) III. DESTINATION (General August 1988) Vasco Rd Landfill 4001 N Vasco Rd Liverage CA 04551 I hereby certify that the above named re e. Name of Authorized Agent (Print) IV. ASBESTOS (Generati	d. Signal rator complete Illa material has been acconficient for completes IVa-	c. US EPA Number d. Discrepancy Inc. epted and to the best of my knowledge the direction of the complete IVg-i) c. Responsible Agency d. Phone:	Illd-g) lication Space: foregoing is true and accurate. 10-34-15 g. Date
c. Driver Name (Print) III. DESTINATION (General Action of Print) Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 94551 I hereby certify that the above named recorded and the print of Print) IV. ASBESTOS (Generation of Print) B. Phone: 701 334 1 e. Special Handling Instructions and Action of Print of	d. Signal rator complete Illa material has been accompletes IVa-	epted and to the best of my knowledge the grade of and Operator complete IVg-i) c. Responsible Agency d. Phone:	Illid-g) lication Space: Foregoing is true and accurate.
c. Driver Name (Print) III. DESTINATION (General Accordance of Authorized Agent (Print) III. DESTINATION (General Accordance of Authorized Agent (Print) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized Agent (Print)) IV. ASBESTOS (Generation Accordance of Authorized	d. Signal rator complete Illa material has been accompletes IVa-	epted and to the best of my knowledge the grade of and Operator complete IVg-i) c. Responsible Agency d. Phone:	Illd-g) lication Space: foregoing is true and accurate. 10-34-15 g. Date
c. Driver Name (Print) III. DESTINATION (General Action of Print) Vasco Rd Landfill 4001 N Vasco Rd Livermore CA 94551 I hereby certify that the above named recorded and the print of Print) IV. ASBESTOS (Generation of Print) B. Phone: 701 334 1 e. Special Handling Instructions and Action of Print of	d. Signal rator complete Illa material has been accompletes IVa-	epted and to the best of my knowledge the grade of and Operator complete IVg-i) c. Responsible Agency d. Phone:	Illid-g) lication Space: Foregoing is true and accurate.
c. Driver Name (Print) III. DESTINATION (General Action of the Address: Vasco Rd Landfill 4001 N Vasco Rd b. Liveners CA 94551 I hereby certify that the above named recorded and the Address: e. Name of Authorized Agent (Print) IV. ASBESTOS (Generate a. Operator's Name and Address: b. Phone: 701 334 - 2 e. Special Handling Instructions and Address: Departmental Print	d. Signal rator complete Illa naterial has been accompletes IVa-difference IVa-difference Information: Soth % Frey declare that the cand labeled/placarded	c. US EPA Number d. Discrepancy Inc. epted and to the best of my knowledge the direction of and Operator complete IVg-i) c. Responsible Agency d. Phone: iable % Non-Friable contents of this consignment are fully and act, and are in all respects in proper condition	Illid-g) lication Space: Foregoing is true and accurate.

REPUBLIC SERVICES:

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

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

RA026

7 (1)	B US/EPAID Num	The second second second			e. Generator's Maillin	u Address:			
inche:	S Name and Local BUP-ROF Jordin Cantral Plany no Dublic CA	n Ranch ,l er Fallon	RD 925 8921	218	6 5	JP-ROF Jo 000 Hopyar leasanton. (d RD, Suite	,LLC 170	
wher of th	ne generating facili	ty differs f	rom the generator.	provide:		1	ي ق مر		
Owner's N		U. /		L L Wester C	i. Owner's Phone No hipping Name and	***	う() Container		o. Unit
Veste Pro	file# / /	. 1	k, Exp. Date	Description		N	o. Tyr	e Quantity	WtVol
T N TOWN									
i king Kal	A. 3580(1)(703		10/14/20	16	Soil				15 Yards
10 21 10 21			900	1747					
A Record	. B.								
	6.								
HACIDWEN:	as been propedy o	lescribed,	CISSSINAG SING hack	agou, and is in p	aterial is not a hazardou proper condition for trans ject to the Land Disposa longer a hazardous was	Destriction	o I contifu s	ind warrant that th	ny applicable ons; AND, if t ne waste has
en treater	d in accordance w	itti ine ted	ulleilleille oi 40 Oi	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Canarate	XX or Authorized: Agen	of Name (F	rant) ć	ı. Signature	and the second		r.C	ate ///-	24-19
10.1	TRANSPORTE	R (Ger	erator complete	se lla-b and l	ronchortor complet	AC IIC-AI			
Transpor	ters Name and Ad Mac Trucking I	ddress: M.	× 1).		ransporter complet	()	0 /) (4	1
Transpor	ter's Name and Ar Mag Trucking 3000 Brisipha Huppad, CAS	ddress; INC. 0 Ava 14545	× Dai	vid Or 5107828801	Landox /	Da) law	lu_
Transpor	fer's Name and Ar Mag Trucking I 3600 Broompris Hopeand, CA C	ddress: ng. g Ave 14545 <u>L Caro</u>	X Day	uid Or 5107828801	Landox /	Day e.	Date) San 10-24	L) .
Phone: Driver No.	Ter's Name and Ar May Trucking 1 3601 Enterpris Hispaged, GAL 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ddress: Ing. Ing. Ing. Ing. Ing. Ing. Ing. Ing.	X Day	nature	Landox /) a. etes IIId-g	Date)) Jan	L) (-10
Phone: Driver No.	Ter's Name and Ar May Trubling 3600 Enterprise Hispotent CA I Ame (Print): DESTINATION Facility and Site /	ddress; Inc. & Ave 14545 Less (General Address;	X Day	uid Or 5107828801	Landox /) a. etes IIId-g	Date)) Jan 10-24	<u>(- 10 </u>
Phone: Phone: Driver N. Disposal	rier's Name and Ar Mag Trucking 3600 Brismand Harpaned CA ame (Brinti): DESTINATION I Facility and Site / Vasoo Rd Lan	ddress; inc. a Ave W545 (General Address;	d. Signator complete	nature d. US EPA	Landox /	etes IIId-g	Date) Space:	13-29	(- /c
Phone: Phone: Driver N. Disposal	rier's Name and Ar Mag Trucking 3600 Brismand Harpaned CA ame (Brinti): DESTINATION I Facility and Site / Vasoo Rd Lan	ddress; inc. a Ave W545 (General Address;	d. Signator complete	nature d. US EPA	Landox /	etes IIId-g	Date) Space:	/∂ ⊢ ∫ ∪ nd accurate.	() (-)C
Phone: Driver N. Disposal	Mag Trubling 1300 Enterprise Hispanan CA. Hispanan CA. Hispanan CA. Hispanan CA. Province Carlotte	ddress; ing. a Ave 14545 (General Address; distribution	d. Signator complete	nature d. US EPA	Landox /	etes IIId-g cy Indication	Date) Space: ng is true s	13-29	<i>(-1</i> c
Phone: DriverNi L Disposal	Mag Trucking And And And Trucking Sand Britannia CAT Happened CAT Sand Sile / Cat Sand Sand Sand Sand Sand Sand Sand Sand	ddress; ind. a Ave 04545 (Gener Address; dell' Rd	d. Signator complete	nature	tination Site complete Number d. Discrepant	etes IIId-g cy Indication the forego	Date) Space:	/∂ ⊢ ∫ ∪ nd accurate.	() (-/c
Phone: Driver No. Disposal hereby &	Ter's Name and Arman and Arman and Britanian CA Serial Arman and Site / Vason Rd Land (00) if Vason Administration of the Arman and Arma	ddress; Ave As45 (General Address; Address; (Print) General	d. Signator complete	nature	tination-Site complete Number d. Discrepand	etes IIId-g cy Indication the forego	Date)) Space: ng is true a Date	10- 24 nd accurate. 34-15	
Phone: Driver No. Disposal hereby co	Mag Trucking And And And Trucking Sand Britannia CAT Happened CAT Sand Sile / Cat Sand Sand Sand Sand Sand Sand Sand Sand	ddress; Ave As45 (General Address; Address; (Print) General	d. Signator complete	nature	tination Site complete Number d. Discrepant	etes IIId-g cy Indication the forego	Date)) Space: ng is true a Date	10- 24 nd accurate. 34-15	<u>()</u>
Phone: Driver No. Disposal hereby co	Ter's Name and Arman and Arman and Britanian CA Serial Arman and Site / Vason Rd Land (00) if Vason Administration of the Arman and Arma	ddress; Ave As45 (General Address; Address; (Print) General	d. Signator complete	nature	tination-Site complete Number d. Discrepand	etes IIId-g cy Indication the forego	Date)) Space: ng is true a Date	10- 24 nd accurate. 34-15	
Phone: Driver No. Disposal Name of V. Disposal	Ter & Name and Active Mag Trucking 13800 Enterprise Hupstard, CAT 158 Earlie (RFINE) DESTINATION I Facility and Site / Vesto Rd Lan (001 it Vesto) auny Harring Show 158 ESTOS (CONTROLLE Name and Additional Controlle	ddress; Inc. Ave Ave (General Rd Phillian (Crint) General (ress:	ator complete I	nature	tination-Site complete Number d. Discrepand	etes IIId-g cy Indication the forego	Date)) Space: ng is true a Date	10- 24 nd accurate. 34-15	<i>(</i>
Phone: DriverNi L Disposal Name o	Ter & Name and Active Mag Trucking 13800 Enterprise Hupstard, CAT 158 Earlie (RFINE) DESTINATION I Facility and Site / Vesto Rd Lan (001 it Vesto) auny Harring Show 158 ESTOS (CONTROLLE Name and Additional Controlle	ddress; Inc. Ave Ave (General Rd Phillian (Crint) General (ress:	d. Signator complete	nature	tination-Site complete Number d. Discrepand	etes IIId-g cy Indication the forego	Date)) Space: ng is true a Date	10- 24 nd accurate. 34-15	
Phone: Driver N. Driver N. Driver N. Disposal Name of V. Driver N.	Mag Trucking 13601 Enterprise Mag Trucking 13601 Enterprise Hispeand GAL Ame (Print): DESTINATION Facility and Site / Vason Rd Lan 4001 if Vaso adity fracting 3560 Pacific Site / ASSESTOS (Tres Name and Add Tr	Ing. A Ave (General Address: (Friess: 4 7 7 ons and A	d. Signator complete. I	store state of the	stination-Site complete Number d. Discrepand d. Discrepand d. Complete IVg-i) c. Responsible Ag d. Phone:	etes IIId-g cy Indication the forego	Date) Space: ng is true s //O Date and Address	nd accurate. 34-15	oper shipping
Phone: Phone: Driver Ni Disposal Name of Vi Pitone: Si Pitone: Si Special OPERATIONERS of Contract of Cont	Mag Trucking 13601 Enterprise Mag Trucking 13601 Enterprise Hispeand GAL Ame (Print): DESTINATION Facility and Site / Vason Rd Lan 4001 if Vaso adity fracting 3560 Pacific Site / ASSESTOS (Tres Name and Add Tr	Ing. Ave (General Address; (I) Carrierate (Friess; 4-7 ons and A Die B B C B C C C C C C C C C C C C C C C	d. Signator complete. I	store state of the	tination-Site complete Number d. Discrepand d. Discrepand d. Complete IVg-i) c. Responsible Ag d. Phone:	etes IIId-g cy Indication the forego	Date) Space: ng is true s //O Date and Address	nd accurate. 34-15	oper shipping
Phone: Phone: Driver No. Disposal Name of Name of Special Special Phone: Special OPERATIONERS of	Mag Trucking 1360 Are Mag Trucking 1360 Enterprise Hupered CA. Hupered CA. Hupered CA. Hupered CA. Pacific (Print): DESTINATION Facility and Site / Veson Rd Lan 4001 if Veso GAUTO / Veso AUthorized Agen ASBESTOS (() Facility and Add ASBESTOS	Ing. Ave (General Address; (I) Carrierate (Friess; 4-7 ons and A Die B B C B C C C C C C C C C C C C C C C	d. Signator complete. I	store state of the	stination-Site complete Number d. Discrepand d. Discrepand d. Complete IVg-i) c. Responsible Ag d. Phone:	etes IIId-g cy Indication the forego g ency Name	Date) Space: ng is true s //O Date and Address	nd accurate. 34-15	oper shipping le internationa

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST If waste is asbestos waste, complete Sections I, II, III and IV If waste is NOT asbestos waste, complete Sections I, II and III

Generator's US EPA ID Number	r completes la-r)	Manifest Document Number		c. Page 1	of	
- 1974 3 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1		a Congretor's	Mailing Address:			
Generator's Name and Location: BJP-ROF Jordan Ranch LL	C	e. Generators	BJP-ROF Jordan	Ranch LL	C	
Central Pkwy near Fallon R	n		5000 Hopyard RD	, Suite 170	J	
	925 8921218	g. Phone:	Pleasanton CA 94			
Phone: Dublin,CA owner of the generating facility differs fro	om the generator, prov	vide:				
Owner of the generating rooms,		i. Owner's Pho	ne No	**		
, Owner's Name: 💢 📈 🔠		I. Waste Shipping Name and	m. Cor	ntainers	n. Total	
Waste Profile #	k. Exp. Date	Description	No.	Type	Quantity	Wt/Vol
	· · · · · · · · · · · · · · · · · · ·		- Wi			
			1 3			
	10/14/2016	Soil				15 Yards
A. 38801517930	10/14/2010	John				
	97 2 . (A	4			•	,
	9/1/11	ブ 4つ				
9. (1)	1001	416		 		
1				1		
· ·			•	1		
C. SENERATOR'S CERTIFICATION: I here				1 400	FD 261 an on	v conlicable
ENERATOR'S CERTIFICATION: I here tate law, has been properly described, cl aste is a treatment residue of a previous een treated in accordance with the requi	sly restricted hazardor irements of 40 CFR 2	us waste subject to the Land Di 68 and is no longer a hazardou	sposal Restrictions. I c s waste as defined by	ertily and v 40 CFR 26	varrant mat m 1.	- waste lids
X				r. Date	10.	111.10
o. Generator Authorized Agent Name (Pri	int) q. Si	ignature	المحادث	11. Date		:- · · · · · · ·
II. TRANSPÖRTER (Gene a, Transporter's Name and Address:	erator completes	lia-b and Transporter con	ipietes lic-e)			7
Alan Tarabian ina	$A \rightarrow A$	1 1 1 1 1 1	* * * * * W	{ المعنو	1.	11
Mag Trucking Inc. 3500 Enterprise Ave b. Phone: Hawward CA 94545	× Days	d Or Landox	Dane	_0	lan	lu_
b. Phone: Hayward, CA 94545	7 7	d Or Landox	Dane	_0	lan	lo
b. Phone: Hayward, CA 94545	d Signatu	ire	e. Date		Jan.	lu_
b. Phone: Happingd, CA 94545	d Signatu	re c and Destination Site co	e. Date	· /	Jan.	lu_
3500 Enterprise Ave b. Phone: Haymard, CA 94545 c. Driver Name (Print) III. DESTINATION (General	d Signatu	re c and Destination Site co	e. Date	· /	Jan 3. 21	lu -10
3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address:	d Signatu	re cand Destination Site co	e. Date	· /	Jan. 2.1	lo_
3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Landfill	d Signatu	re cand Destination Site co	e. Date	· /	Jan 3. 2.1	lo_ -15
b. Phone: Hayward, CA 94546 c. Driver Name (Print) III. DESTINATION (General Augustus) a. Disposal Facility and Site Address: Vasco Rd Landfil	d. Signatu ator complete Illa-	c and Destination Site of	e. Date ompletes IIId-g) repancy Indication Spa	nce:	Jan 3-1	lo_ -/C
c. Driver Name (Print) III. DESTINATION (General A. Disposal Facility and Site Address: Vesco Rd Landin	d. Signatu ator complete Illa-	c and Destination Site of	e. Date ompletes IIId-g) repancy Indication Spa	nce:	dans	lu_ -/C
3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Landel b. Hereby certify that the above harmed me	d. Signatu ator complete Illa-	c and Destination Site of	e. Date ompletes IIId-g) repancy Indication Spa	nce:	ocurate.	lo_ -/C
3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Landell 4001 N Vasco Rd b. Hereby certify that the above harned me	d. Signatuator complete Illa-	c and Destination Site co	e. Date ompletes IIId-g) repancy Indication Spa	true and a	Courate.	lo_
3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Landfill 4001 N Vasco Rd b. Lhereby certify that the above harried management (Print)	d. Signatuator complete Illa-	c and Destination Site co	e. Date ompletes IIId-g) repancy Indication Spanded in the foregoing is g. Date	true and a	0. 2 M	Lo_
350 Enterprise Ave b. Phone: Harmand, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Landel b. I hereby certify that the above named me e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator)	d. Signatuator complete Illa-	c and Destination Site con c. US EPA Number d. Disci	e. Date ompletes IIId-g) repancy Indication Spandedge the foregoing is g. Date Vg-i)	true and a	ocurate.	-/5
3500 Enterprise Ave b. Phone: Harward, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Landfill 4001 N Vasco Rd b. I hereby certify that the above harmed management of Authorized Agent (Print) IV. ASBESTOS (Generator a. Operator's Name and Address:	d. Signaturator complete Illa- aterial has been acce f. Signaturator completes IVa-f	c and Destination Site con c. US EPA Number d. Disci	e. Date ompletes IIId-g) repancy Indication Spanded in the foregoing is g. Date	true and a	ccurate.	-/C
3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Lander 4001 N Vasco Rd b. Lereby certify that the above harried management (Print) IV. ASBESTOS (Generator a. Operator's Name and Address:	d. Signatuator complete Illa- aterial has been acce	c and Destination Site con c. US EPA Number d. Disci	e. Date ompletes IIId-g) repancy Indication Spandedge the foregoing is g. Date Vg-i)	true and a	ccurate.	Lu
3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Lander 4001 N Vasco Rd b. Lereby certify that the above harried management (Print) IV. ASBESTOS (Generator a. Operator's Name and Address:	d. Signatuator complete Illa- aterial has been acce	c and Destination Site con c. US EPA Number d. Disci	e. Date ompletes IIId-g) repancy Indication Spandedge the foregoing is g. Date Vg-i)	true and a	Courate.	Lu
3500 Enterprise Ave b. Phone: Harmand CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Landill 4001 N Vasco Rd b. I hereby certify that the above harmed management (Print) IV. ASBESTOS (Generator a. Operator's Name and Address:	d. Signatuator complete Illa- aterial has been acce f. Signatur completes IVa-f	c and Destination Site con c. US EPA Number d. Discrete destination of the best of my known and Operator complete l'c. Responsit	e. Date ompletes IIId-g) repancy Indication Spandedge the foregoing is g. Date Vg-i)	true and a	ccurate.	-/0
3500 Enterprise Ave b. Phone: Hayward, CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Lander 4001 N Vasco Rd b. Lereby certify that the above harried management (Print) IV. ASBESTOS (Generator a. Operator's Name and Address:	d. Signatuator complete Illa- aterial has been acce f. Signatur completes IVa-f	c and Destination Site con c. US EPA Number d. Discrete destination of the best of my known and Operator complete l'c. Responsit	e. Date ompletes IIId-g) repancy Indication Spandedge the foregoing is g. Date Vg-i)	true and a	0. 2 M	-/C
a. Disposal Facility and Site Address: Visco Rd Lander b. Name of Authorized Agent (Print) IV. ASBESTOS (Generator a. Operator's Name and Address: b. Phone: 701 - 334 - 14 e. Special Handling Instructions and Address:	d. Signaturator complete Illa- aterial has been acce f. Signaturator completes IVa-f	c and Destination Site of c. US EPA Number d. Discrete destination of the best of my known destination of the complete land Operator complete land of the c. Responsite d. Phone:	e. Date ompletes IIId-g) repancy Indication Spa viedge the foregoing is g. Date Vg-i) sile Agency Name and	true and a	9:15	-/C
3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Landell 4001 N Vasco Rd b. I hereby certify that the above harded management of Authorized Agent (Print) IV. ASBESTOS (Generator a. Operator's Name and Address: b. Phone: 771 - 334 - 14 e. Special Handling Instructions and Address: OPERATOR'S CERTIFICATION: I here and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified.	d. Signaturator complete Illa- aterial has been acce f. Signaturator completes IVa-f 40 ditional Information:	c and Destination Site of c. US EPA Number d. Discinpted and to the best of my known and Operator complete I c. Responsit d. Phone:	e. Date ompletes IIId-g) repancy Indication Spanicy Indication Spanicy Indication Spanicy III III III III III III III III III I	true and a	cy / / / / / / / / / / / / / / / / / / /	oper shipping
3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Lander 4001 N Vasco Rd b. Lereby certify that the above hamed management (Print) IV. ASBESTOS (Generator a. Operator's Name and Address: b. Phone: 701 - 334 - 14 e. Special Handling Instructions and Address:	d. Signaturator complete Illa- aterial has been acce f. Signaturator completes IVa-f 40 ditional Information:	c and Destination Site of c. US EPA Number d. Discinpted and to the best of my known and Operator complete I c. Responsit d. Phone:	e. Date ompletes IIId-g) repancy Indication Spanicy Indication Spanicy Indication Spanicy III III III III III III III III III I	true and a	cy / / / / / / / / / / / / / / / / / / /	oper shipping to international
3500 Enterprise Ave b. Phone: Hayward CA 94545 c. Driver Name (Print) III. DESTINATION (General a. Disposal Facility and Site Address: Visco Rd Landell 4001 N Vasco Rd b. I hereby certify that the above harded management of Authorized Agent (Print) IV. ASBESTOS (Generator a. Operator's Name and Address: b. Phone: 771 - 334 - 14 e. Special Handling Instructions and Address: OPERATOR'S CERTIFICATION: I here and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified, packaged, marked and are classified.	d. Signaturator complete Illa- aterial has been acce f. Signaturator completes IVa-f	c and Destination Site of c. US EPA Number d. Discrete destination of the best of my known destination of the complete destination of this consignment are and are in all respects in proper	e. Date ompletes IIId-g) repancy Indication Spanicy Indication Spanicy Indication Spanicy III III III III III III III III III I	true and a	cy / / / / / / / / / / / / / / / / / / /	oper shipping a international

	The state of the s	SITE O TICKET	[#] 1043362	CELL	
Vasco Road Landfill 4001 N Vasco Road		1 1	1043302		
Livermore, CA 925-44	47-0491	WEIGHMASTER M. Pedro	za		
		DATE/TIME IN 10-26-2	015 2:03 pr	n 10-26-2015	2:03 p
OZ1264		WELLICI E		CONTAINER	
MAG TRUCKING - Exempt Acct 3500 ENTERPRISE AVE		RAQ26			NVOICE
HAYWARD, CA 94545					
38501517930		BILL OF LADING			
GROSS WEIGHT	75,340 N	NET TONS	23.21	-	
TARE WEIGHT		T WEIGHT	46,420	INBOUN	D
TARE WEIGHT	20,320		RATE EXTE	nsion TAX	TOTAL
rush to the stinit of the contract of the same of the	RIPTION		HAIS		
0.00 YO TRACKING UIY	COVE DUBLIN	ļ			
23.2 TN SW-CONT SOIL-ALT DAILY		ı			
				}	
1				1	
			or counted		NET AMOUN
WEIGHMASTER CERTIFICATE - This is to certify that the form by a weighmaster, whose signature is on this certificate, who	Allowing described commodity is a recognized authority of a	ccurace, as prescribed	by Chapter 7		
		Code, administered b	y the Division		TENDEREC
of Measurement Standards of the California Department of F	ODD & Agriculture.				
		boo sood and	understands the terms as	nd conditions	CHANGE
	Customer acknowledges that I	10 Of Sile lias lead dile			CHECK#
The undersigned individual signing this document on behalf of	this document on behalf of the	customer.			0112511
The undersigned individual signing this document on behalf of on the reverse side and that he or she has the authority to sign 2/21 S-F042UPR (07/12)					

Vasco Road Landfill 4001 N Vasco Road		01	01 1043330		CELL		
	Li		447-0491	C.MORA		DATE/TIME OUT	
OMER 02126 MAG T		ING - Exempt Acct		10-26- VEHICLE RAO26	2015 12:20 pm	10-26-2015 CONTAINER	5 12:20 p
3500		RPRISE AVE		REFERENCE]	NVOICE
38501	15179	30		BILL OF LADIN	IG		
		GROSS WEIGHT	73,460	NET TONS	22.27		
		TARE WEIGHT	28,920 N	ET WEIGHT	44,540	INBOUN	D
r v .	UNIT	DE	SCRIPTION		RATE EXTEN	SION TAX	TOTAL
0.00	Ϋ́D	TRACKING QTY					
22.27	TN	SW-CONT SOIL-ALT DAILY	COVE DUBLIN				
]					ļ	
	i						
							1
by a v	weighma mencing	ER CERTIFICATE - This is to certify that the ster, whose signature is on this certificate, wh with Section 12700) of Division 5 of the Calife ent Standards of the California Department of	no is a recognized authority of a prnia Business and Professions	ccurace, as prescribe	d by Chapter /		NET AMOUNT
		ned individual signing this document on behalf	of Customer soknowledges that	he or she has read and	d understands the terms and c	onditions	CHANGE
The	undersig	med individual signing this document on behair te side and that he or she has the authority to si	gn this document on behalf of th	e customer.		ŀ	CHECK#
on 1		2/21	SIGNATI	IRE			
on 1		2/21	SIGNATI	JRE			

	Vasco Road Landfill 4001 N Vasco Road	L	SITE 01 WEIGHI	TICKET MASTER		3	CELL		
Lijerm	ore, CA 925-4	447-0491	DATE/	IORA			DATE/	IME OUT	
MER 021264 MAG TRUCKING -	Evennt Acct		10-	26-20)15 10:	48 am	10-	26-2015	<u>10:48</u> a
MAG INCKING 3500 ENTERPRIS			RA(Т		
	94545							IN	VOICE
38501517930			BILL O	F LADING					
	GROSS WEIGHT	72,580	NET TON	is	21.83				
	TARE WEIGHT	28,920	NET WEIG		43,660			INBOUND	TOTAL
y. UNIT	DESC	CHIPTION			RATE	EXTENS	ION	ŢĀX	TOTAL
0.00 YD TRA	CKING QTY								İ
21.83 TN SW-	CONT SOIL-ALT DAILY	COVE DUBLIN							
				1				1	İ
				ĺ					1
				ľ				1	
				1					l
			1 1					ł	ļ
				1					Ļ
				ę. I					
								1	ł
								1	
	<u> </u>	·				J		1	NET AMOUN
WEIGHMASTER CER	TIFICATE - This is to certify that the fo	llowing described comm	odity was weighed, a	neasured	or counted			Γ	
(commencing with Sec	bee signature is on this certificate, who tion 12700) of Division 5 of the Californ dards of the California Department of Fe	nia Business and Profess	or accurace, as pre sions Code, adminis	tered by t	he Division				TENDEREC
					المام مام معامل المام	a tarme and a	ondition	, -	CHANGE
The undersigned Indi	vidual signing this document on behalf o nd that he or she has the authority to sig	of Customer acknowledges	s that he or she has i f of the customer.	read and t	าแตรเลเสมการ กา	s terms and t	,u	- -	CHECK#
on the reverse side a	nd that he or she has the authority to sig	hi was goodings some							CHECK#
-F042UPR (07/12)			NATURE					`	
and the second second second second	. १९ अस्तर १८४ मा १९९७ । हुन १९९४ मा दुर्गाह १००४ १ हुन १५० करणा १९ ५ ३५० १५ १५० १५० १५० १५०	ere ere er er er er er er er er er er er	to an intermedial properties of the	geriniyê dawîya	operation the second	- 2,5% (NH-159)	raktelj ledajše	or of the State of the State of the	497. [1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
agente a 1915 de la constantina de la companya de la companya de la companya de la companya de la companya de									

ITE · .	Vasco Road Landfil		SITE	01 TICKET # 104	3254	CELL	
. ,	4001 N Vasco Road Livermore, CA 925-	447-0491		HMASTER Pedroza			
USTOMER	Livermore, CA 323	447 0451	, , , ,	TIME IN 0-26-2015	8:59 am	10-26-2015	9:17
021264			l		6:59 all	CONTAINER	7.17
MAG TRUC	KING - Exempt Acct ERPRISE AVE		1 1	AQ26			
HAYWARD,	CA 94545		REFE	RENCE		I	NVOICE
38501517	930		BILL	OF LADING			
	GROSS WEIGHT	71,520	NET TO	ONS 2	1.30		
	TARE WEIGHT	28,920	NET WEI	GHT 42	, 600	INBOUND	•
OTY. UNIT	DES	CHIPTION		RAT	EXTENS	KON TAX	TOTAL
0.00 YD	TRACKING QTY	J					
21.30 TN	SW-CONT SOIL-ALT DAILY	COVE DUBLIN		ļ			
				ļ			
			7	İ			
1			7.		ļ		
İ					1		
					1		
			$(x,y) \in \mathcal{Y}^{k}(\mathbb{R}^n)$	• •			
					,	[
MEIGHMAS	TER CERTIFICATE - This is to certify that the fo	Illowing described commo	dity was weighed	l. measured, or cou	nted		NET AMOUN
bu a mainban	eater whose cianature is on this cartificate who	is a recognized authority (ot accurace, as t	rescribed by Unabl	BI /		
(commencin of Measuren	g with Section 12700) of Division 5 of the Californent Standards of the California Department of F.	nia Business and Profession ood & Agriculture.	ions Code, admi	ilstered by the Divis	ioti		TENDERED
	signed individual signing this document on behalf o	t Ot. was asknowledges 1	that ha or she hat	read and understan	ds the terms and c	onditions	CHANGE
The unders	signed individual signing this document on behalf o erse side and that he or she has the authority to sign	n this document on behalf o	of the customer.	. , ,		<u> </u>	CHECK#
			IATURE				
RS-F042UPR (07/	12) Compression de la compressión de la compressión de la compressión de la compressión de la compressión de la comp					una como como como e como encontrativamental.	The Control of the Control of Control

E	,	Vasco Road Landfill 4001 N Vasco Road	SITE 01	TICKET # 1043279) CELL	
	Ľ	ivermore, CA 925-447-0491	WEIGHN C.MC			
STOMER' 0212	<u> </u>		DATE/TI	MEIN 26-2015 10:	10 am 10-26	<mark>еоит</mark> 5-2015 10:10 am
		ING - Exempt Acct	VEHICLE MAG		CONTAIN	
		RPRISE AVE	REFERE			
	-	CA 94545				INVOICE
3850	15179	930	BILL OF	LADING		
		GROSS WEIGHT 79,320	NET TONS	25.16		
			NET WEIGH			BOUND
arv.	UNIT	DESCRIPTION	THE POST OF THE PROPERTY OF TH	RATE	EXTENSION	TÁX TOTÁL
0.00	1 1 1 1 1 1 1 1 1 1 1 1	TRACKING QTY	Mary Control of the C			
25.16	TŅ	SW-CONT SOIL-ALT DAILY COVE DUBLIN				
	,					
ŀ					1	
ł						
			,,,			
					<u> </u>	NET AMOUNT
by a v	HMASTI veighmas	ER CERTIFICATE - This is to certify that the following described commodity ster, whose signature is on this certificate, who is a recognized authority of a	was weighed, me curace, as presci	asured, or counted ibed by Chapter 7		NET AUTO-
(comi	mencing [,]	with Section 12700) of Division 5 of the California Business and Professions nt Standards of the California Department of Food & Agriculture.	Code, administer	ed by the Division		TENDERED
OI IVIC	asurcine	in Standards of the Camornia Department of Food & Agriculture.				72(1521)25
The	undersig	ned individual signing this document on behalf of Customer acknowledges that	he or she has rea	d and understands the	terms and conditions	CHANGE
on	the rever	se side and that he or she has the authority to sign this document on behalf of the	e customer.			CHECK#
S-F042UF	PR (07/12	2) SIGNAT				
A. diam	, jástin, tí	e Radional (Contractional) seem namento, or nameno group property to the confidence backgroup of the confidence (yer kasti cathalas		to the second of the second of	
are effect of the						

	ad Landfill Vasco Road 925-4			O1 TICKET WEIGHMASTER M. Pedro	104323	4	CELL	TIME OUT	
STOMER* 021264 MAG TRUCKING - Exempt A	icct			DATE/TIME IN 10-26-2 VEHICLE MAG4	2015 8:	09 am	10-	-26-2015	8:09 aı
3500 ENTERPRISE AVE HAYWARD, CA 94545 38501517930				REFERENCE BILL OF LADING				IN	VOICE
	SS WEIGHT RE WEIGHT	70,200 29,000		TONS WEIGHT	20.60			INBOUND	TOTAL
0.00 YD . TRACKING QTY 20.60 TN SW-CONT SOIL	-ALT DAILY	lowing described commod	ity was we	eighed, measure	by Chapter /	EXTENS			NET AMOUNT
(commencing with Section 12700) of Div of Measurement Standards of the Califor	sion 5 of the Californ nia Department of Fo	od & Agriculture.	118 0006,	administered by	are bivision				TENDERED
The undersigned individual signing this on the reverse side and that he or she ha	locument on behalf of s the authority to sign	Customer acknowledges the	at he or si the custor	ne has read and u ner.	Inderstands the	terms and co	enditions	_	CHANGE CHECK#
RS-F042UPR (07/12)		SIGNA	TURE			<u></u>			
annese pera ne e communicación este estado no como propuesta al manda de como de como de como de como de como d	adau erin zu den 1.75 Metro, et di	halis, Qui seltar infraessoria (Menerophia) entigen	and the state of t	人名英克克 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			and the second s	and the second s	Same and Commission (Commission Commission Commission Commission Commission Commission Commission Commission C

Vasco Road Landfill	SITE 01 TICKET # 1043366 CELL	
. 4001 N Vasco Road Livermore, CA 925-447-04	WEIGHMASTER C. MORA	
TOMER* 021264	DATE/TIME IN 10-26-2015 2:24 pm 10-26-2015	2:24 p
021264 MAG TRUCKING - Exempt Acct	VEHICLE 4 CONTAINER	
3500 ENTERPRISE AVE HAYWARD, CA 94545	REFERENCE	NVOICE
38501517930	BILL OF LADING	
GROSS WEIGHT 71,8 TARE WEIGHT 29,0	NET TONS 21.42 NET WEIGHT 42,840 INBOUND	ı
ITY, UNIT	RATE EXTENSION TAX	TOTAL
WEIGHMASTER CERTIFICATE - This is to certify that the following desby a weighmaster, whose signature is on this certificate, who is a recogn (commencing with Section 12700) of Division 5 of the California Busines	mmodity was weighed, measured, or counted	NET AMOUNT
of Measurement Standards of the California Department of Food & Agric		TENDERED
The undersigned individual signing this document on behalf of Customer	iges that he or she has read and understands the terms and conditions	CHANGE
The undersigned individual signing this document of behalf of document of the sign this document of the sign this document of the sign this document of the sign this document of the sign this document of the sign this document of the sign that the sign t		CHECK#
ts-F042UPR (07/12)	SIGNATURE	rtas com to scarge and display the be-
RS-F042UPR (07/12)		Like ting of Amilian and Amilian

Vasco Road Landfill		1043335	CELL	
4001 N Vasco Road	WEIGHMASTER C. MORA			
Livermore, CA 925-447-0491	DATE/TIME IN		10-26-2015	12:38 pr
21264	VEHICLE	2015 12.30 Pill	CONTAINER	
AG TRUCKING - Exempt Acct 500 ENTERPRISE AVE	MAG4 REFERENCE			VOICE
AYWARD, CA 94545	BILL OF LADIN	le .	1.15	IVOICE
8501517930	BILL OF LAB.			
GROSS WEIGHT 71,500 TARE WEIGHT 29,000	NET TONS NET WEIGHT	21.25 42,500	INBOUND	
UNIT DESCRIPTION	The second secon	RATE EXTE	NSION TAX	TOTAL
now yn Tracking Oty				
21.25 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN				
The following described commodity	was welched, measure	ed, or counted		NET AMOUNT
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity by a weighmaster, whose signature is on this certificate, who is a recognized authority of a (commencing with Section 12700) of Division 5 of the California Business and Professions	ccurace, as prescribed	I by Chapter 7 v the Division		
(commencing with Section 12700) of Division 5 of the California Business and Professions of Measurement Standards of the California Department of Food & Agriculture.	, 0000, 001111110101010	,	Ī	TENDERED
	A be or che has read an	d understands the terms and	l conditions	CHANGE
A Ave the		2 4 11 2 21 2 1 2 1	1	
The undersigned individual signing this document on behalf of Customer acknowledges that on the reverse side and that he or she has the authority to sign this document on behalf of t	he customer.			CHECK#
on the reverse side and that he or she has the authority to a given	TURE			

E ,	Vasco Road Landti 4001 N Vasco Roa	d .		SITE 01 TICKE	1043302	CEI	LL.	
J	Livermore, CA 925	-447-0491		M.Pedr				
STOMER ' 021264				10-26-	2015 11:1	6 am 1	TE/TIME OUT LO-26-2015	11:16
	KING - Exempt Acct			VEHICLE MAG4		co	NTAINER	
	ERPRISE AVE CA 94545			REFERENCE			т.	WOLCE
38501517				BILL OF LADING	g			VOICE
30301311								
	GROSS WEIGHT	68,600		T TONS	19.80			
	TARE WEIGHT	29,000	NET	WEIGHT	39,600		INBOUND	
QTY. UNIT	DE CONTRACTOR DE	SCRIPTION	entre de la companio del companio del companio de la companio del companio de la companio de la companio del companio de la companio de la companio de la companio de la companio del	agent military between the Sangle process his of the sangle	RATE	EXTENSION	TAX	TOTAL
0.00 YD	TRACKING QTY							
19.80 TN	SW-CONT SOIL-ALT DAILY	COVE DUBLIN						
'								
ļ.								
							1	
					1			
							}	
WEIGHMAS	ER CERTIFICATE - This is to certify that the	following described comm	modity was w	eighed measure	d or counted			NET AMOUNT
by a weighma	aster, whose signature is on this certificate, wh	o is a recognized authorit	ty of accurac	e, as prescribed l	by Chapter 7			
	with Section 12700) of Division 5 of the Califo ent Standards of the California Department of		ssions Code,	administered by	the Division		<u></u>	TENDERED
		-4 0	- 4b-4 ba	he has seed and :	understands the terror	ne and conditio	nne .	CHANGE
	gned individual signing this document on behalf se side and that he or she has the authority to sig	or Customer acknowledge: yn this document on behai	f of the custo	mer.	inderstands the terr	na ana conata		CHECK#
on the rever			NATURE					CHECK#
on the rever	2)	eic						

	Dood Londin		SITE 01 TICKET		CELL	
•	Vasco Road Landfil. 4001 N Vasco Road		WEIGHMASTER	1042202		
· -'I	ivermore, CA 925-	447-0491	C.MORA		DATE/TIME OUT	2.10 =
021264			DATE/TIME IN 10-26-2	015 2:19 pm	10-26-2015 CONTAINER	2:19 p
MAG TRÚCI	KING - Exempt Acct		VEHICLE SRS5			
3500 ENT	ERPRISE AVE CA 94545		REFERENCE		IN	VOICE
38501517			BILL OF LADING			
	GROSS WEIGHT	77,940	NET TONS	25.14		
	TARE WEIGHT	27,660	NET WEIGHT	50,280	INBOUND	
		RIPTION		RATE EXTEN	ISION TAX	TOTAL
Y. UNIT	TRACKING QTY	XXX 31.44 - 20 5 20 - 10 - 1 4 60 50 20 -				
25.14 TN		COVE DUBLIN				
					1	
					Ì	
					*	
	STER CERTIFICATE - This is to certify that the fo	Nowing described commod	ity was weighed, measure	d, or counted		NET AMOUN
WEIGHMAS by a weighn	STER CERTIFICATE - This is to certify that the ich naster, whose signature is on this certificate, who	is a recognized authority of	accurace, as prescribed I	by Chapter 7		
/a-a	th Coction 12700) of Division 5 of the Galliot	UIS DUSINESS SIN FICIESSIO	ils code, administered by	the photos		TENDERED
					-	CHANGE
The under	signed individual signing this document on behalf o	Customer acknowledges th	at he or she has read and t	inderstands the terms and	conditions	ALLEOUS!
	erse side and that he or she has the authority to sig	n this document on benan or	(ile customer.			CHECK#
on the rev		SIGNA	TURE			
of Measurer	ng with Section 12/00) of Division 5 of the Californian Department of F signed Individual signing this document on behalf of eras side and that he or she has the authority to sig	of Customer acknowledges the nithia document on behalf of	at he or she has read and u the customer.	understands the terms and		CHA

MAG TRUCKING - Exempt Acct 350'0 ENTERPRISE AVE HAYWARD, CA 94545 38501517930 GROSS WEIGHT 68,920 NET TONS 20.63 TARE WEIGHT 27,660 NET WEIGHT 41,260 INBOUND OTV. UNIT DESCRIPTION RATE EXTENSION TAX. OLO YD TRACKING QTY 20.63 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or counted	INVOICE 63 60 INBOUND
ASSO ENTERPRISE AVE HAYWARD, CA 94545 38501517930 GROSS WEIGHT 68,920 NET TONS 20.63 TARE WEIGHT 27,660 NET WEIGHT 41,260 INBOUND OTV. UNITE DESCRIPTION RATE EXTENSION TAX. O.CO YD TRACKING QTY 20.63 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or counted	INVOICE 100000000000000000000000000000000000
HAYWARD, CA 94545 38501517930 GROSS WEIGHT 68,920 NET TONS 20.63 TARE WEIGHT 27,660 NET WEIGHT 41,260 INBOUND GIV. UNIT DESCRIPTION RATE EXTENSION TAX. 0.00 YD TRACKING QTY 20.63 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN WEIGHMAS ER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or counted	63 INBOUND
GROSS WEIGHT 68,920 NET TONS 20.63 TARE WEIGHT 27,660 NET WEIGHT 41,260 INBOUND OTV. UNIT DESCRIPTION RATE EXTENSION TAX. 0.00 YD TRACKING QTY 20.63 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN WEIGHMAS TER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or counted	60 INBOUND
TARE WEIGHT 27,660 NET WEIGHT 41,260 INBOUND OUT UNIT DESCRIPTION FATE EXTENSION TAX OUT YD TRACKING QTY 20.63 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or counted	60 INBOUND
0.00 YD TRACKING QTY 20.63 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or counted	EXTENSION
0.00 YD TRACKING QTY 20.63 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or counted	
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or counted	
	1 1
by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7	NET AMOUNT
(commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division	
of Weasurement Standards of the Santoffile Department of 1 and a Agriculture.	TENDERED
The undersigned individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions	
on the reverse side and that he or she has the authority to sign this document on behalf of the customer.	e terms and conditions CHANGE
S-F042UPR (07/12) SIGNATURE	te terms and conditions CHANGE CHECK#
5-FU42UPR (07/12)	e terms and conditions

Vasco Road Landfill 4. 4001 N Vasco Road Livermore, CA 925-447-0491	WEIGHMASTER C.MORA	1043333	· · · · · · · · · · · · · · · · · · ·	
Livermore, CA 925-447-0491	C.MORA			
	DATE/TIME IN		INBOUND ON TAX TOTA NET ANO TENDE CHAN CHEC	
.264	10-26-	2015 12:31 pm		12:31 p
TRUCKING - Exempt Acct	VEHICLE SRS5	<u> </u>		
00 ENTERPRISE AVE WARD, CA 94545	REFERENCE		IN	VOICE
501517930	BILL OF LADIN	IG		
GROSS WEIGHT 75,280	NET TONS	23.81		
	ET WEIGHT	47,620	INBOUND	
UNIT		RATE EXTE	ISION TAX	TOTAL
00 YD TRACKING QTY				
.8 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN				
				1
			ļ	
VEIGHMASTER CERTIFICATE - This is to certify that the following described commodity we	as weighed, measu	red, or counted		NET AMOUNT
VEIGHMASTER CERTIFICATE - This is to certify that the following described commonly by a weighmaster, whose signature is on this certificate, who is a recognized authority of accommencing with Section 12700) of Division 5 of the California Business and Professions Commencing with Section 12700) of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Professions Commencing with Section 12700 of Division 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Profession 5 of the California Business and Pr	curace, as prescribe code, administered t	d by Chapter / by the Division		
commencing with Section 12700) of Division 5 of the California Dusiness and 1 House and 1 for the California Dusiness and 1 House and 1 for the California Department of Food & Agriculture.		•		TENDERED
			conditions	CHANGE
The undersigned individual signing this document on behalf of Customer acknowledges that he on the reverse side and that he or she has the authority to sign this document on behalf of the	e or she has read an customer.	d understands the terms and	Conditions	CHECK#
on the reverse side and that he or she has the authority to sign the			(
42UPR (07/12) SIGNATUI	RE			en et establisher kollente en filo

	Vasco Road Landfill		SITE TICK	ET# 1043264	CELL		
•	4001 N Vasco Road vermore, CA 925-447-049		······································	Pedroza	IDATE	TIME OUT	
TOMER • D21264 ·	ING - Exempt Acct		10-26-2 VEHICLE SRS5			26-2015 AINER	9:29 απ
3500 ENTE	RPRISE AVE		REFERENCE BILL OF LADI	NG		INV	OICE
385015179	30		BILL OF LIVE				
	GROSS WEIGHT 72,7 TARE WEIGHT 27,6	60 NET W		22.52 45,040		INBOUND	TOTAL
ITY. UNIT	DESCRIPTION	and the second s		RATE	EXTENSION	TAX	, joint
0.00 YD 22.52 TN	TRACKING QTY SW-CONT SOIL-ALT DAILY COVE D	OUBLIN					
			ar Car				
	:						
WEIGHMAST	ER CERTIFICATE - This is to certify that the following des	scribed commodity was we	ighed, measure	ed, or counted			NET AMOUNT
by a weighma	ster, whose signature is on this certificate, who is a recognition of Division 5 of the California Busines	ss and Professions Code, a	as prescribed administered by	the Division		-	TENDERED
of Measurem	ent Standards of the California Department of Pood & Agric	Contore.			terms and conditio	ns –	CHANGE
The under	signed individual signing this document on behalf of Custome erse side and that he or she has the authority to sign this doc	er acknowledges that he or ument on behalf of the cust	omer.	in allociotalido ino		-	CHECK#
on the rev					Janes Passes		

Livermore, CA 925-447-0491 MAG TRUCKING - Exempt Acct 3500 ENTERPRISE AVE HAYWARD, CA 94545 38501517930 GROSS WEIGHT 80,440 NET TONS 25.45 TARE WEIGHT 29,540 NET WEIGHT 50,900 INBOUND TAKE WEIGHT 29,540 NET WEIGHT 50,900 INBOUND TOTAL WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned individual signing his document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to eigh this document on behalf of the ustomer.	Vasco Road Landfill		SITE 01 TICKET	1043360		CELL		
DATECTION OF A CONTAINER TOTAL TOTA	• 4001 N Vasco Road							
WEIGHTASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or counted by a weighbaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Department of Food & Agriculture. The undereigned individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer.	DIVERMOTO, OF	<u></u> {			49 pm	DATE/TI	ME OUT 26-2015	1:49 p
REFERENCE INVOICE REFERENCE INVOICE REFER	021264	ŀ			15			
GROSS WEIGHT 80,440 NET TONS 25.45 TARE WEIGHT 29,540 NET WEIGHT 50,900 INBOUND OUT YOU TRACKING OTY 25.45 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN WEIGHMASTER CERTIFICATE - This is to certify that the following described commodify was weighted, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned individual signing this document on behalf of Customer acknowledges that he or she has read and understande the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. SIGNATURE	MAG TRUCKING - Exempt Acct 3500 ENTERPRISE AVE					l		OTCE
GROSS WEIGHT 80,440 NET TONS 25.45 TARE WEIGHT 29,540 NET WEIGHT 50,900 INBOUND TO THE WEIGHT 29,540 NET WEIGHT 50,900 INBOUND TO THE EXTENSION TAX TOTAL WEIGHMASTER CERTIFICATE - This is to certify that the following described commodify was weighed, measured, or counled by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned individual signing this document on behalf of Customer acknowledges that he or she has read and understande the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer.	HAYWARD, CA 94545	ļ					11/	VOICE
TARE WEIGHT 29,540 NET WEIGHT 50,900 INBOUND TARE WEIGHT 29,540 NET WEIGHT 50,900 INBOUND TRACKING QTY 25.45 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN WEIGHMASTER CERTIFICATE - This is to certify that the following described commodify was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. SIGNATURE	38501517930		BILL OF LADING	<u> </u>				
WetchMaster Certificate. This is to certify that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer.							INBOUND	
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodify was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understande the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. SIGNATURE	DESCRIPTION	Traggrant Assert		RATE	EXTENS	ION	TÁX	TOTAL
Weighmaster Certificate - This is to certify that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK	0.00 YD TRACKING QTY	ı						
Weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK	25.45 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN							
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK		1		ļ .				
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK]			Ì	
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK							1	
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK	,			i l			1	
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK								
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK								
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK								
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK								
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK								
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK					i		ļ	
WEIGHMASTER CERTIFICATE - This is to certify that the following described commodity was weighed, measured, or content by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK								
by a weighmaster, whose signature is on trits certificate, who is a recognition (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK		modify was v	eighed measure	ed, or counted	L			NET AMOUNT
by a weighmaster, whose signature is on trits certificate, who is a recognition (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture. The undersigned Individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK	WEIGHMASTER CERTIFICATE - This is to certify that the following described contri	rity of accurat	e as prescribed	by Chapter 7				
of Measurement Standards of the California Department of Food & Agriculture. The undersigned individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK	by a weighmaster, whose signature is on this certificate, who is a recognized authority	accions Code	administered by	the Division			1	
The undersigned individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK	/	25510115 COde	, 201111111010100					TENDERED
The undersigned individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECKS	of Measurement Standards of the California Department of Food & Agriculture.							
The undersigned individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions on the reverse side and that he or she has the authority to sign this document on behalf of the customer. CHECK								CHANCE
on the reverse side and that he of site lide the additive to sign and the side additive to side additive to			-La bas road and	understands the	terms and d	onditions		CHANGE
on the reverse side and that he of site lide the additive to sign and the side additive to side additive to	The undersigned individual signing this document on behalf of Customer acknowledge	jes that he or	SING HAS I COLD AND	4,,40,,44,,44			<u> </u>	D11E01/#
SIGNATURE	on the reverse side and that he or she has the authority to sign this document on bena	all () the cust	anion.					CHECK#
SIGNATURE SIGNATURE								
		IGNATURE _	·····					
	Si		on a market and the state of th	pagan sasagar ang saka	ALWEST PERSON	STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL ST	militar in familiaries	in the particular second
	Si	 Programme on the State 						
	Si	Seattlement of Seat	Set should a list or a Kitan sufficiency or an					
	Si	Sand State (1986)	Principal a Living Principal and American					
	Si	SandSaleska (4) · 阿·基	rink die gestellt in der der der der der der der der der der					
	Si	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)						
	Si	·····································						
	Si	Andrian Angles						
	Si	्राज्यात्रास्यस्य इति ४० स्थिति						
	Si	ing and the second						
	Si	计分配设置 化二烷基						

Vasco Road L	andfill	SITE 0:	TICKET #	1043327		CELL		
 4001 N Vaso Livermore, CA 		WEIGH!	MASTER MORA					
TOMER •	323 447 0431) ====	IME IN 26-20:	15 12:12	mq	10-26	рит -2015	12:12 p
021264 MAG TRUCKING - Exempt Acct		l L	5 3451			CONTAINER		
3500 ENTERPRISE AVE HAYWARD, CA 94545		REFER	ENCE			<u> </u>	INV	/OICE
38501517930		BILL O	FLADING					
GROSS WI	·	NET TON		25.15 50,300		INI	BOUND	
NTY. UNIT	DESCRIPTION			RATE E	XTENS	ION 3	TAX	TOTAL =
0.00 YD TRACKING QTY 25.15 TN SW-CONT SOIL-ALT	DAILY COVE DUBLIN							
WEIGHMASTER CERTIFICATE - This is to cert by a weighmaster, whose signature is on this cert (commencing with Section 12700) of Division 5 of Measurement Standards of the California Dep	ify that the following described cor rtificate, who is a recognized autho of the California Business and Pro	nniv of accurace, as die	scribed by v	Pliable: 1				NET AMOUNT
				loretands the terms	and co	nditions		CHANGE
The undersigned individual signing this docume on the reverse side and that he or she has the au	nt on behalf of Customer acknowled uthority to sign this document on be	lges that he or she has r half of the customer.	ead and uni	letsignus uns terms	2110 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	CHECK#
RS-F042UPR (07/12)		SIGNATURE					\	
NOT OF BUILDING (OTTE)	कुरुक्षाम्बद्धान्यकः स्वत्यस्याप्त्रस्य स्थापितः वर्षः १८४ (१९८) वर्षास्यक्षिणस्य	organis generalization (i. carrier in a present methods).		i Paris Sanda Sandari Sandari Sandari Sandari Sandari Sandari Sandari Sandari Sandari Sandari Sandari Sandari	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999	er (Lis Gradus gradu el erge s		

021264 MAG TRUCKING - Exempt Acct MAG TRUCKING -	### ACT CONTAINER CONTAINE			Vasco Road Land	till	*		SITE 01	TICKET			CELL		
DATE MAG TRUCKING - Exempt Acct 3500 ENTERPRISE AVE HAYWARD, CA 94545 38501517930 GROSS WEIGHT 73,400 NET TONS 21.93 TARE WEIGHT 29,540 NET WEIGHT 43,860 INBOUND TAX O.00 YD TRACKING QTY 21.93 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN SW-CONT SOIL-ALT DAILY COVE DUBLIN DESCRIPTION CONTAINER INVOICE 10-26-2015 10:42 am	DATE/TIME OUT		•	4001 N Vasco R		Λ/Q1								
O21264 MAG TRUCKING - Exempt Acct 3500 ENTERPRISE AVE HAYWARD, CA 94545 38501517930 GROSS WEIGHT 73,400 NET TONS 21.93 TARE WEIGHT 29,540 NET WEIGHT 43,860 INBOUND TY: UNIT DESCRIPTION O.00 YD TRACKING QTY 21.93 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN TO STAN SW-CONT SOIL-ALT DAILY COVE DUBLIN	TRENCE INVOICE INVOICE INVOICE INVOICE INS A3,860 INBOUND RATE EXTENSION NET AMOUNT	OMED .	Liver	more, ca	25 447	0491	\dashv	DATE/TIM	E IN	15 10.	42 am	INVOICE INBOUND SION TAX NET Conditions		
REFERENCE HAYWARD, CA 94545 38501517930 GROSS WEIGHT 73,400 NET TONS 21.93 TARE WEIGHT 29,540 NET WEIGHT 43,860 INBOUND TARE WEIGHT 29,540 NET WEIGHT 43,860 INBOUND TARE STENSION TAX O.00 YD TRACKING QTY 21.93 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN	TINVOICE INVOICE INVOICE IS 21.93 HT 43,860 INBOUND RATE EXTENSION TAX TOTAL MET AMOUNT	21264	JCKING	- Exempt Acct				VEHICLE		15 10:	4 Z cill		013	10.42 01
GROSS WEIGHT 73,400 NET TONS 21.93 TARE WEIGHT 29,540 NET WEIGHT 43,860 INBOUND V. UNIT DESCRIPTION RATE EXTENSION TAX 0.00 YD TRACKING QTY 21.93 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN	TOTAL TOTAL MET AMOUNT THE STENSION TAX TOTAL NET AMOUNT	3500 EN	NTERPRI	SE AVE			ļ						INZ	OICE
TARE WEIGHT 29,540 NET WEIGHT 43,860 INBOUND V. UNIT DESCRIPTION RATE EXTENSION TAX 0.00 YD TRACKING QTY 21.93 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN	HT 43,860 INBOUND RATE EXTENSION TAX TOTAL MET AMOUNT							BILL OF	LADING					
V UNIT DESCRIPTION 0.00 YD TRACKING QTY 21.93 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN	TOTAL RATE EXTENSION TAX TOTAL MET AMOUNT											INBO	UND	₩
O.00 YD TRACKING QTY 21.93 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN	measured, or counted								* 8第924周5					TOTAL
21.93 TN SW-CONT SOIL-ALT DAILY COVE DUBLIN	measured, or counted				DESCRIPTION	<u> </u>	er Sylvinger	<u> </u>	<u> </u>	, min		- Maria - Maria - Maria - Maria - Maria - Maria - Maria - Maria - Maria - Maria - Maria - Maria - Maria - Maria		
	measured, or counted		ID TR	ACKING QTY -CONT SOTI-ALT DA	TLY COVI	DUBLIN	: <u>1</u>					ļ		i
	measured, or counted	21.93	IN SW	-COMI BOIL-ADI DA	IDI COVI	_ DODLLIN .								l
	measured, or counted													
	measured, or counted													İ
	measured, or counted									i Li.,				
	measured, or counted							1.5	7114	344·				
	measured, or counted													
	measured, or counted													
	measured, or counted								ŀ					
NE	measured, or counted					<u></u>		·						NET AMOUN
WEIGHMASTER CERTIFICATE. This is to certify that the following described commodity was weighed, measured, or counted		WEIGHN	ASTER CE	RTIFICATE - This is to certify tha	at the following	described commo	dity was w	eighed, me	easured,	or counted				
by a weighmaster, whose signature is on this certificate, who is a recognized authority of accurace, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food & Agriculture.	tered by the Division TENDERED	(commer	ncing with Si	ection 12700) of Division 5 of the	California Bus	iness and Professi	or accuraci ions Code,	e, as preso administer	red by th	e Division			F	TENDERED
to be the standard conditions and conditions					Colored ad Colorb	amos acknowledges	that he or	she has re	ad and u	nderstands the	terms and c	onditions	Γ	CHANGE
The undersigned individual signing this document on behalf of customer actioning actio	read and understands the terms and conditions	The un	ndersigned in reverse side	dividual signing this document on and that he or she has the authori	ty to sign this	document on behalf	of the cust	omer.					-	CHECK#
on the reverse side and that he of she has the addition, to a she	read and understands the terms and conditions												\	
SIGNATURE	read and understands the terms and conditions		/07/19\											
The undersigned individual signing this document on behalf of Customer acknowledges that he or she has read and understands the terms and conditions	CHANGE	The un	ndersigned in	dividual signing this document on	behalf of Custo	omer acknowledges Jocument on behalf	that he or of the cust	she has re lomer.	ad and u	nderstands the	terms and c	onditions	-	CHECK#
on the reverse side and that he of she has the additive to all	read and understands the terms and conditions	017 11.0											\	
F042UPR (07/12) SIGNATURE	read and understands the terms and conditions													

							CELL		
	Vasco Road Landfill			SITE T	1043261		CELL		
	4001 N Vasco Road	•		WEIGHMAS	TER		~ 1/05		
Ţ,		447-0491			M. Pedroza	OUT -	- C. MOR	INVOICE INVOICE INTER INVOICE NET AM TENDE CHAR CHEC	
TOMER				DATE/TIME	. IN -2015 9:1	0 am	10-26-2):25 am
021264					2010		CONTAINER		
MAG TRUCK	ING - Exempt Acct			VEHICLE NS334					
	RPRISE AVE			REFERENC	E			INVOI	CE
	CA 94545		İ	BILL OF L	ADING				
38501517) 30			<u> </u>					
	GROSS WEIGHT	68,740	NET	TONS	19.60				
		29,540		EIGHT	39,200		INBO	UND	
	TARE WEIGHT	· · · · · · · · · · · · · · · · · · ·				EXTEN	eron I	TÂY	TOTAL
ITY. UNIT	DE	SCRIPTION		TAKE TE	RATE	EATEN	SION SECT	A STATE OF THE STA	8 354T(12 4411)
0.00 YD	TRACKING QTY		•					Ì	
19.60 TN	SW-CONT SOIL-ALT DAILY	COVE DUBLIN			1				
								ŀ	
						1			
ļ			$\varphi_{11}^{(i)} = \varphi_{11}^{(i)} = \varphi_{11}^{(i)}$		ľ		!	1	
					İ				
l			and the second	A STATE			}		
i									
Ì	ľ					1			
1		·				ــــــــــــــــــــــــــــــــــــــ			NET AMOUN
WEIGHMAS	TER CERTIFICATE - This is to certify that the fo	llowing described comm	modity was wel	ghed, meas	sured, or counted				
	TER CERTIFICATE - This is to certify that the ic aster, whose signature is on this certificate, who g with Section 12700) of Division 5 of the Califor							ļ	TENDERED
(commencing	g with Section 12700) of Division 5 of the Californian Standards of the California Department of F	ood & Agriculture.	00.00		•				TENDERED
						a and	conditions		CHANGE
The unde	rsigned individual signing this document on behalf	of Customer acknowledge	iges that he or :	she has reac omer.	and understands to	s fettile auc	Conditions	<u> </u>	OUECK
on the rev	rsigned individual signing this document on bename verse side and that he or she has the authority to s	ign this document on so.						l	CHECK#
O FO421 IDD (07	//10\	5	SIGNATURE _						
S-F042UPR (07	(T12) The Committee of the State of the Committee of the State of the	and the second s	- contact + Esperage Color	er et er e		J. 1984 (SEE)	PESSON FRANKLIS AND THE	ese september 1880	in althous research
KANGER A. B. C. C. C. C. C. C. C.	and matter of the right materials of the control of								

	Vasco Road Landfil	1		SITE 01 TICKE			CELL		
1	4001 N Vasco Road	447-0491		WEIGHMASTER M. Pedro	oza				
	more, CA' 925-4	447-0451		DATE/TIME IN 10-26-2			DATE/TIME O	บา -2015	1:44 r
021264			!		015 1:44	рш	CONTAINER	2013	1
MAG TRUCKING	- Exempt Acct			vekele80					
3500 ENTERPRI HAYWARD, CA	SE AVE 94545			REFERENCE				IN	OICE
38501517930	J1010			BILL OF LADING	3				
36301317330									
	GROSS WEIGHT	82,540		T TONS	26.61		TNE	CINID	
	TARE WEIGHT	29,320	NET	WEIGHT	53,220		INBOUND IDN TAX		
and the second s	DES	CRIPTION	Sala asia.		RATE	EXTENS	ON	INBOUND INBOUND	TOTAL
	ACKING QTY	Stations out to the state of th							
26.61 TN SW-	-CONT SOIL-ALT DAILY	COVE DUBLIN	N				l		
					ļ				
					1			ļ	
							l		
				. ¥			}		
				•					
				alahad magayer	or counted				NET AMOUN
	RTIFICATE - This is to certify that the formose signature is on this certificate, who								
/	selion 12700) of Division 5 of the Califol	inia business and rivi	fessions Code	, administered by	the Division				TENDERED
of Measurement Stan	idards of the California Department of F	000 & Agriculture.							
	dividual signing this document on behalf of	of Customer acknowled	des that he or	she has read and	understands the term	s and co	INVOICE INBOUND NET AMO TENDER CHANG	CHANGE	
	dividual signing this document on behalf the authority to sign and that he or she has the authority to sign.	in this document on bei	half of the cust	omer.				-	CHECK#
on the reverse side	and that he or she has the authority to 5%						TENDE		
on the reverse side	and that he or she has the authority to se		SIGNATURE _					(

Vasco	Road Landfill		SITE 01 TICKET	[#] 1043320	CELL	
• 4001 Livermore, C	N Vasco Road A 925-447-0	1491	WEIGHMASTER C.MORA		INBOUND	
	A 520 11, 0		DATE/TIME IN 10-26-2	015 11:59 am	DATE/TIME OUT 10-26-2015	11:59 a
OZ1264 MAG TRUCKING - Exemp	t Acct		VEHICLE 80			
3500 ENTERPRISE AVE			REFERENCE		Т	NVOICE
HAYWARD, CA 94545			BILL OF LADING			NIOTOB
G		010	ET TONS WEIGHT	24.86 49,720	INBOUND)
	DESCRIPTION		g comments the destruction of	RATE EXTEN	SION TAX	TÖTAL
0.00 YD TRACKING (Ϋ́Ϋ́					
24.86 TN SW-CONT SC	OIL-ALT DAILY COVE	DUBLIN				
						1
1 1						1
			Ĭ			
			1			
			4			
WEIGHMASTER CERTIFICATE -	This is to certify that the following of	escribed commodity was	weighed, measured	i, or counted		NET AMOUNT
by a weighmaster, whose signature (commencing with Section 12700)	is as this applificate who is a reco	ANIZON SHITHOUTH OF SCCILL	ace, as bleschbed b	M CHaptel 1		
(commencing with Section 12/00) of Measurement Standards of the C	of Division 5 of the California Busin California Department of Food & Ag	priculture.	de, administered by			TENDERED
						CHANGE
The undersigned individual signing	this document on behalf of Custome	er acknowledges that he c	r she has read and u	nderstands the terms and	conditions	
on the reverse side and that he or s	this document on belian of Custome she has the authority to sign this doc	ument on behall of the cu	Sidilion.		(CHECK#
		SIGNATURE				
S-F042UPR (07/12)						

E	Vasco Road Landfill		SITE TIO	1043294	CELL	
•	4001 N Vasco Road	147-0491	WEIGHMAST C.MOR.	ER A	DATE/TIME OUT	
STOMER 021264	IC Franch Acat		10-26 VEHICLE KHI80	-2015 10:35		5 10:35 ar
3500 ENTERP			RH180			INVOICE
38501517930			BILL OF LA	DING		
	GROSS WEIGHT TARE WEIGHT	73,680 29,320	NET TONS	22.18 44,360	INBOUN	
OTY. UNIT	DES	CRIPTION		PATE	EXTENSION TAX	TOTAL
WEIGHMASTER by a weighmaster (commencing will	TRACKING QTY SW-CONT SOIL-ALT DAILY CCERTIFICATE - This is to certify that the for, whose signature is on this certificate, who h Section 12700) of Division 5 of the Californ Standards of the California Department of Fo	llowing described commod is a recognized authority o nia Business and Professic	f accurace, as prescrib	ed by Chapter /		NET AMOUN
The undersigns	ed individual signing this document on behalf	of Customer acknowledges	that he or she has read	and understands the ten	ms and conditions	CHANGE
on the reverse t RS-F042UPR (07/12)	ed individual signing this document on behind side and that he or she has the authority to sig	jii tiilo aotamani				CHECK#
			<u> </u>	versioners in a resident of the second	The second secon	

SITE TICKE	*T# 1043260	CELL	
WEIGHMASTER			
IN - M.	Pedroza OUT		
10-26-20	015 9:06 am	1	9:23 am
		CONTAINER	
HEFERENCE	. "	IN	VOICE
BILL OF LADIN	iG		
NET TONS	21.54		
NET WEIGHT	43,080	INBOUND	
	BATE EXT	ENSION TAX	TOTAL
A service control of a regulated whether it is the control			
		1	1
, ^d e. i			1
			ļ
			ļ
$ x = \frac{1}{16\pi^2} \frac{d^{-1} \cdot e^{-\frac{2\pi}{2}}}{d^{-1} \cdot e^{-\frac{2\pi}{2}}} \frac{1}{(1+e^{-\frac{2\pi}{2}})^{\frac{2\pi}{2}}} \frac{1}{(1+e^{-2\pi$			
r e e e e e e e e e e e e e e e e e e e	1		
tuwa wajahad maasura	1 or counted		NET AMOUNT
ACCUIACE, as DIESUNDED D	A Ottabiol i		
	the Division		
ns Code, administered by	(iid Division	i	TENDERED
ils Code, administered by	ara Bratistori		TENDERED
that he or she has read and	ara Bratistori	nd conditions	CHANGE
ns Code, administered by the that he or she has read and of the customer.	ara Bratistori	nd conditions	
	IN - M. DATE/TIME IN 10-26-20 VEHICLE KH180 REFERENCE BILL OF LADIN NET TONS NET WEIGHT	IN - M. Pedroza OUT DATE/TIME IN 10-26-2015 9:06 am VEHICLE KHI80 REFERENCE BILL OF LADING NET TONS 21.54 NET WEIGHT 43,080 To was weighed, measured, or counted	IN - M. Pedroza OUT - C. MORA DATE/TIME IN 10-26-2015 9:06 am 10-26-2015 VEHICLE KH 180 REFERENCE BILL OF LADING NET TONS 21.54 NET WEIGHT 43,080 INBOUND RATE RATE EXTENSION TAX

FREIGHT BILL MAG TRUCKING, INC. 3500 ENTERPRISE AVE. 450818 BE 611 655 HAYWARD, CA 510-782-8801 94545-3204 TRUCK M PM NUMBER 352 S M S TRAILER NUMBER JOB NUMBER / P.O.# TRAILER 033000 NUMBER UNDERLYING CARRIER Transport TIME DRIVER TOLD TO REPORT FOR WORK COMPANY LOADING MATERIAL COMPANY RECEIVING MATERIAL THE RUNNING TIME В OF LAST TRIP DEDUCTIBLE TIME FOR MEALS OR FAILURE OF CARRIER EQUIPMENT **ADDRESS ADDRESS EQUIPMENT** ☐ TRANSFER SEMI BOTTOM ☐ HIGH SIDE CITY ☐ END DUMP ☐ 10-WHEELER ☐ DOUBLE BOTTOM ☐ FLAT BED LOADING SITE Jordan Ranch- Central & Fallon - Dublin SUPERDUMP LOW BED Vosco Rd DISTANCE - Livermore IN MILES LOADING UNLOADING TAG NO. WEIGHT STAND-BY REASON DEPART DEPART STAND BY ARRIVE STAND BY ARRIVE 1048583 3 4 5 6 8 9 10 11 oppen 12 13 14 15 17 18 19 TOTAL BRIDGE: TYPE OF LOADING AT ORIGIN SHIPPER/LOADER BUNKER OTHER SIGNATURE DRIVER'S OMMODITY TAGS MUST BE TURNED INTO SIGNATURE TRANSPORTED THE OFFICE WITHIN 3 DAYS LEGAL CONSIGNEE/RECEIVER UNLADEN PAYLOAD OF WORK PERFORMED

SIGNATURE

THIS BILL IS DUE AND PAYABLE WITHIN 20 DAYS OF THE INVOICE DATE. A SERVICE CHARGE OF 11/2% PER MONTH (18% PER ANNUM) WILL BE CHARGED ON ALL OVERDUE ACCOUNTS IN THE EVENT LEGAL PROCEEDINGS ARE COMMENCED TO COLLECT PAYMENT, M.A.G. TRUCKING, INC. SHALL BE ENTITLED TO RECOVER COSTS OF SUIT, INCLUDING REASONABLE ATTORNEY FEES. OWNERSHIP OF MATERIAL TRANSFERS TO BUYER BEFORE LOADING ON TRUCK.

SITE								
OITE		Vasco Road Landfil	T	SITE	TICKET #	CELL		
	, 1	4001 N Vasco Road ivermore, CA 925-		01	1048583 MASTER	Julia		
CUSTOMER	IJ.	925-	447-0491	M. Pe	edroza			
02126				DATE/T	IME IN	DATE	/TIME OUT	
MAG I	'RUCK	ING - Exempt Acct		VEHICL	1-2015 9:2	27 am 12-	1-2015	9:46 am
HAYWA	ENTE	RPRISE AVE		10		CONT	AINER	
				PE29				
38501	.5179	30		BILL OF			INV	OICE
		CDOCC HTT			1			
		GROSS WEIGHT	57,320	NET TONS	12.61			
		TARE WEIGHT	32,100	NET WEIGHT	25,220	T.	MDOUND	
QTY.	UNIT	DE	SCRIPTION		×		NBOUND	
0.00	YD	TRACKING QTY			RATE	EXTENSION	TAX	TOTAL
12.61	TN	SW-CONT SOIL-ALT DAILY	COVE DUBLIN					
					F1			
10								
					477			
					447			
WEIGHI	MASTER	CERTIFICATE - This is to certify that the follow r, whose signature is on this certificate, who is a						
				f accurace, as prescribe	red, or counted d by Chanter 7		1	NET AMOUNT
of Measu	rement S	Standards of the California Department of Food	Business and Professio & Agriculture.	ns Code, administered b	by the Division			
								TENDERED
The on the	undersign	ned individual signing this document on behalf of e side and that he or she has the authority to sign	Customer acknowledges	that he or she has road	and understand at .			
			this document on behalf	of the customer,	and understands the ter	ms and conditions		CHANGE
RS-F042UPF	R (07/12)		SIGI	NATURE				CHECK#



NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

9E29183

2842506

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

I. GENERATOR (Generate	or completes la-	r)						
a. Generator's US EPA ID Number		b. Manifest Docur	ment Number		-	c. Page	1 of	
d. Generator's Name and Location:			e. Generator's M	lailing Add	ress:			
BJP-ROF Jordan Ranch ,L Central Pkwy near Fallon R f. Phone: Dublin,CA If owner of the generating facility differs fr	925 89212	18 rovide:	g. Phone:	5000 Ho		Ranch ,LL), Suite 17 588		
t .	om the generator, p	iovido.						
h. Owner's Name: j. Waste Profile #	Is Fun Date	I Wasta Chin	i. Owner's Phone	∍ No.:	m. Cor	tainara	*	
j. Waste Frome #	k. Exp. Date	Description	ping Name and		No.	Type	n. Total Quantity	o. Unit Wt/Vol
A. 38501517930	10/14/2016		Soil					5 Yards
В.								
C.								
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and packag	ed, and is in prop ous waste subject	er condition for tra	nsportatior sal Restric	n accordin	g to applic	able regulations;	AND if this
XX AIAN L GR	AVES N	alam 1	Trans			121	1/15	
p. Generator Authorized Agent Name (Print		Signature		-1 II	1	r. Date	H-PANESTON,	
II. TRANSPORTER (General a. Transporter's Name and Address:	rator completes	na-b and trai	isporter comple	etes lic-e	9)			
b. Phone: Mag Trucking Inc. 3500 Enterprise Ave Hayward, CA 94545	3500 Enterprise Ave							
trope Gill	0.0	The			1	211	15	
c. Driver Name (Print)	d. Signatu	ure			e. Date			
III. DESTINATION (Generat	or complete Illa-	-c and Destina	ation Site comp	letes IIId	l-g)			
a. Disposal Facility and Site Address:		c. US EPA Num	ber d. Discrepa	ncy Indicat	tion Space	e:	/	
b. Vasco Rd Landfill b. 4001 N Vasco Rd								1
I hereby certify that the above named mate	eriai nas been acce	pted and to the be	est of my knowledg	ge the foreg	going is tru	ue and acc	curate.	
M. Pelnow	n	nullio	per la la la la la la la la la la la la la		10	1-1	-15	
e. Name of Authorized Agent (Print)	f. Signatu	The same of the sa	0		g. Date			
IV. ASBESTOS (Generator o	completes iva-i	and Operator				ot or a remain		
a. Operator's Name and Address:			c. Responsible A	gency Nam	ie and Ado	aress:		
b. Phone:		. 7	d Phone:					
e. Special Handling Instructions and Additi	ional Information:		d. Phone:					
f. ☐ Friable ☐ Non-Friable ☐ Both OPERATOR'S CERTIFICATION: I hereby and are classified, packaged, marked and	% Frial declare that the cor labeled/placarded, a	ntents of this cons	% Non-Friable ignment are fully a pects in proper con	and accura dition for tr	tely descri	ibed above	by the proper shop applicable inter	nipping name, national and
national governmental regulations.								
g. Operator's Name and Title (Print) *Operator refers to the company which ow	h. Signatuns, leases, operates	ure s, controls, or supe	ervises the facility	being demo	i. Date olished or	renovated	, or the demolition	n or



Perjury Statement

Subject:

Jordan Ranch Property - Former Leaking Underground Storage Tank

Dublin, California

PERJURY STATEMENT

"I declare, that to the best of my knowledge at the present time, the information and/or recommendations contained in the attached document are true and correct."

Submitted by Responsible Party:

ROBERT RADADOVICH

BJP-ROF Jordan Ranch, LLC 5000 Hopyard Road, #170

Pleasanton, CA 94588