

Attachment B
Waste Management Documents

SLC Red Butte Incident

Waste Management Plan revised v2b lfsa

Chevron PipeLine Company

June 18, 2010

Objectives:

- 1) Handle recovered oil, solids including oily waste and clean debris, and animal carcasses so that wastes do not contaminate clean areas.
- 2) Ensure that all wastes are managed in accordance with Utah DOT, DEQ and federal regulations while ensuring appropriate cost management control.

Waste Management Summary:

- Segregate waste according to waste type.
- Hold and transport waste in appropriate, labeled containers.
- Return recovered oil and water to recovery at the refinery to the extent possible.
- The Environmental Unit –Waste Coordinator or Unit Leader will determine whether waste is classified as Hazardous or Non-Hazardous.

CONTACTS: IF YOU HAVE ANY QUESTIONS:

Jim Robbins (CPL) Office: 801 975 2325 at Command Center

Lynn Sadler (CPL) cell 409-291-9138

Lyman Young (Chevron) Cell: 925 899 3914

Waste Segregation:

In this incident, waste will be segregated into the following categories:

1. Liquid recovered oil/water mixtures
2. Solid wastes including oily absorbents, vegetation, sand/gravel/soil, spent PPE, and other oily or non-oiled solid wastes
3. Dead animals (oiled or unoled from the response areas)

Oily and clean solid wastes from cleanup locations will be comingled for this incident due to the low volume of material expected.

Keep similar kinds of waste together. Different wastes are handled differently because regulations limit choices for some wastes and because cleanup response records will require special accounting for some kinds of wastes.

Waste Category	Types expected in this response
Recovered Oil and Water	Skimmed Oil and Water, Decontamination Wash Water
Oily Absorbents, vegetation, PPE and other oil waste solids	Absorbent Pads, Booms Brush, tree branches Dirt, Sand, Gravel Spent Protective Equipment (PPE), Wood, Hoses
Dead Animals	Dead Birds and fish

Special Instructions for All Wastes

- Keep similar kinds of waste together.
- Keep waste containers closed except when adding or removing waste.
- Provide and use protective covers in case of rain.
- Monitor all waste holding areas for liner integrity to prevent soil contamination. If leaks occur, move contaminated soil to oily soil waste and replace the liner.
- Examine containers for leaks. If a container is not in good condition, store the container on top of plastic sheeting/berm or mark it to be removed from service. The waste may be transferred to another container.

Liquid recovered oil and water

This waste includes recovered oil and water from response operations, as well as decontamination wash water. It does not include sanitary (sewage) wastes. Total recovered liquid quantities will be critical for mass balance calculations.

1. Transport recovered fluids in vacuum trucks to:

- *Salt Lake City Refinery*
 - *Attn: Casey Valdez*

2. Use a shipping paper when transporting the recovered fluids on public roads, with the following shipping description:

- *"Water/crude oil mixture. Not DOT regulated."*

3. Collect decontamination wash fluids in drums or in vacuum trucks and return as recovered oil and water.
4. Determine recovered oil and water volume by tank gauging. CPL has arranged for their personnel to perform daily gauging of the portable tanks (frac-tanks, Baker tanks, etc) on site at the refinery. These data will be reported back to the Environmental Unit or directly to Jim Robbins (CPL).

Solid wastes including oily and non-oiled debris

This waste includes absorbent materials, (bulk, pads, booms, and pom-poms), spent PPE, oily sand/soil/gravel, and non-oily debris. Mass balance calculations will account for oily absorbents differently from all other kinds of waste.

1. Place loose and light-weight oily materials (pads, spent PPE, etc) into plastic bags and then into plastic-lined roll-off bins. Large items (boom, etc) do not require bagging.
2. If dense solids (sand/gravel/soil) are expected, then bins should be double-lined to avoid punctures and leakage when materials are added or removed.
3. Roll-off bins may be held temporarily at:
 - a. Enviro Care (505 N. Main St; North Salt Lake;
 - i. contact: John Hart; 801 951 1097.
4. Transport to the designated waste management company location: Waste transporter will be Clean Harbors
 - a. Clean Harbors Grassey Mountain UT Facility (3 miles east 7 miles North of exit 41 I-80;
 - i. contact:
 1. Chuck Lawrence 801.597.0283;
 2. Cory Cook 435.843.4854
 3. Pam Melancon 435 843 4855
5. Dump material from roll-off bins onto plastic-lined designated disposal areas only.
6. Weigh all loads arriving at (facility) on the truck scale. Indicate type of waste on the scale ticket. **Remember** to record tare weight after offloading the waste.
7. Decontaminate equipment used to excavate soil. Collect decontamination rinsate and manage according to liquid waste instructions above.
8. The incident specific waste material profile for "oily debris" is shown as Attachment 1. The waste is classified as "Non-hazardous".

Temporary Waste Storage for solid wastes:

Temporarily store oil-contaminated debris and soil at clean-up sites. Roll-off bins will be located at waste collection areas and at decontamination areas to collect waste.

Contact Environmental Specialist to coordinate moving full and empty waste containers.

EnviroCare is being used for temporary holding of roll-off bins prior to disposal

The roll-off bins must be secured with cover and locks or pull down ties every night before the crews leave the work site

Dead Wildlife

Follow the following procedure for the following types of dead wildlife

- All fish species under 6 inches in length, All fish species greater than 6 inches will be handled as oily debris and will be disposed of at the Cleanharbor Grassey Mountain landfill
 - All bird species except for Starlings and English sparrows, will be handled as oily debris and disposed at the Cleanharbor Grassey Mountain landfill
 - All Oiled Bird species oiled But still alive notify Salt Lake County animal services (801-243-3813)
 - All Mammal species
1. Advise Environmental Unit Wildlife Coordinator or Environmental Unit Leader at as soon as possible.
 2. Collect in a plastic bag.
 3. Label the bag with DATE and TIME the animal was found, LOCATION, and the NAME and PHONE of person discovering the animal.
 4. Put the bagged animal on ice (chill) but DO NOT FREEZE.
 5. Take Pictures of the impacted animals
 6. If wildlife officials do not take the species of interest the carcass's should be disposed of as oily debris

General recommendations:

Waste storage areas should:

- Be accessible to recovery site operations.
- Be accessible to nearby roads or highways.
- Be away from steep slope areas.
- Be away from topographical low areas.
- Be impermeable to the waste being stored.
- Prevent access to unauthorized personnel.

Approved waste containers include:

- Roll-off bins with covers. Line with plastic sheeting. Place absorbent material in bottom if needed for free liquids.
- DOT-approved drums.
- Plastic bags for debris.

Label all storage containers with:

- Date accumulation began (*i.e., when you started putting waste in the container*).
- Composition and physical state of the waste (*e.g., contaminated soil, solid*).
- Generator information

SLC Red Butte Incident; Chevron Pipe Line Co.
 2875 S. Decker Lake Drive, #150
 Salt Lake City, UT 84119

Contact: Jim Robbins; phone: 801 975 2325

- Use an appropriate container label for all waste bins or drums.

<u>Waste Container Labels</u>	<u>Waste Classification and Name</u>
Not Classified Wastes	<p>"Laboratory Analysis in Progress"</p> <p>Use a Non-Classified Waste label for waste that has not been determined Hazardous or Non-Hazardous</p>
Hazardous Wastes	<p>Oily Debris Absorbents, Oily Soil, or Oily Protective Equipment (PPE)</p> <p>Contaminated Flood Debris Clean or Oiled Vegetation</p>
Non-Hazardous Wastes	<p>Oily Debris Absorbents, Oily Soil, or Oily Protective Equipment (PPE)</p> <p>Contaminated Flood Debris Clean or Oiled Vegetation</p>

Waste Transportation to Disposal Site:

- Hazardous waste will be sent to an approved hazardous waste disposal facility within 90 days of accumulation.
- A Uniform Hazardous Waste Manifest must accompany all hazardous waste transported offsite.
- Only registered hazardous waste transporters will be used.
- Non-hazardous waste will be sent to an approved Non-Hazardous waste disposal facility.
- A Non-Hazardous Waste Shipping Form must accompany all non-hazardous waste transported off-site.

Waste Management Documentation

- Return a copy of all waste shipping papers to the Environmental Unit at the Incident Command Center.
- Record total quantity and classification of waste moved for each collection location to the compaction area and shipped for the compaction site to disposal facilities.



Notice of Waste Acceptability

Clean Harbors Grassy Mountain, LLC.

Prepared: Wednesday, June 23, 2010
Waste Name: OILY DEBRIS & Water
Profile ID: CH444436B
Generator: Chevron Pipe Line Company

Thank you for selecting Clean Harbors Grassy Mountain for your waste management requirements. Your waste stream has been reviewed and is acceptable for management at our facility based on the information provided on the profile sheet identified above, and the conditions listed below. Our facility has the appropriate permits for, and will accept this waste. The Profile ID must be listed on all shipping documents and correspondence. Please retain these documents for your records and future reference.

To schedule a shipment, or should you have any questions, please contact Grassy Mountain Customer Service at 1-801-323-8900.

This waste is acceptable for delivery on **Tuesday, June 22, 2010**

The waste will expire on **Wednesday, June 22, 2011**

An annual certification and review of this waste stream will be required for continued acceptability.

Shipping Requirements: If the waste is shipped in drums, the Profile ID must be clearly marked on the top of every container.

Clean Harbors Grassy Mountain, LLC
P.O. Box 22750 * Salt Lake City * Utah * 84122
Office - (801) 323-8946 * Fax - (801) 323-8739



Notice of Waste Acceptability

Clean Harbors Grassy Mountain, LLC.

Prepared: Tuesday, June 22, 2010
Waste Name: OILY DEBRIS & Water
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Notice of Waste Acceptability

Clean Harbors Grassy Mountain, LLC.

Prepared: Monday, June 21, 2010
Waste Name: OILY DEBRIS
Profile ID: CH443265B
Generator: Chevron Pipe Line Company

Thank you for selecting Clean Harbors Grassy Mountain for your waste management requirements. Your waste stream has been reviewed and is acceptable for management at our facility based on the information provided on the profile sheet identified above, and the conditions listed below. Our facility has the appropriate permits for, and will accept this waste. The Profile ID must be listed on all shipping documents and correspondence. Please retain these documents for your records and future reference.

To schedule a shipment, or should you have any questions, please contact Grassy Mountain Customer Service at 1-801-323-8900.

This waste is acceptable for delivery on **Tuesday, June 15, 2010**

The waste will expire on **Wednesday, June 15, 2011**

An annual certification and review of this waste stream will be required for continued acceptability.

Shipping Requirements: If the waste is shipped in drums, the Profile ID must be clearly marked on the top of every container.

Clean Harbors Grassy Mountain, LLC
P.O. Box 22750 * Salt Lake City * Utah * 84122
Office - (801) 323-8946 * Fax - (801) 323-8739



WASTE MATERIAL PROFILE SHEET

Clean Harbors Profile No. CH443265B

A. GENERAL INFORMATION

GENERATOR EPA ID #/REGISTRATION #
GENERATOR CODE (Assigned by Clean Harbors)
ADDRESS 651 South Redwood Road

UTD007939101
CHE3130

GENERATOR NAME: Chevron Pipe Line Company
CITY North Salt Lake STATE/PROVINCE UT ZIP/POSTAL CODE 84054

CUSTOMER CODE (Assigned by Clean Harbors)
ADDRESS 651 South Redwood Road

CHE3130

PHONE: (801) 975-2325
CUSTOMER NAME: Chevron Pipe Line Company
CITY North Salt Lake STATE/PROVINCE UT ZIP/POSTAL CODE 84054

B. WASTE DESCRIPTION

WASTE DESCRIPTION: OILY DEBRIS

PROCESS GENERATING WASTE (Please provide detailed description of process generating waste):

Cleanup Activities from Crude Oil Release

C. PHYSICAL PROPERTIES (at 25C or 77F)

PHYSICAL STATE <input checked="" type="checkbox"/> SOLID WITHOUT FREE LIQUID POWDER MONOLITHIC SOLID LIQUID WITH NO SOLIDS LIQUID/SOLID MIXTURE % FREE LIQUID % SETTLED SOLID % TOTAL SUSPENDED SOLID SLUDGE GAS/AEROSOL	NUMBER OF PHASES/LAYERS 1 2 3 TOP 0.00 % BY VOLUME (Approx.) MIDDLE 0.00 BOTTOM 0.00				VISCOSITY (if liquid present) 1 - 100 (e.g. Water) 101 - 500 (e.g. Motor Oil) 501 - 10,000 (e.g. Molasses) > 10,000		COLOR VARIES Debris
	ODOR NONE MILD <input checked="" type="checkbox"/> STRONG Describe: <i>Hydrocarbon</i>		BOILING POINT °F (°C) <= 95 (<=35) 95 - 100 (35-38) 101 - 129 (38-54) >= 130 (>54)		MELTING POINT °F (°C) < 140 (<60) 140-200 (60-93) <input checked="" type="checkbox"/> > 200 (>93)		
	FLASH POINT °F (°C) < 73 (<23) 73 - 100 (23-38) 101 - 140 (38-60) 141 - 200 (60-93) > 200 (>93)	pH <= 2 2.1 - 6.9 <input checked="" type="checkbox"/> 7 (Neutral) 7.1 - 12.4 >= 12.5	SPECIFIC GRAVITY < 0.8 (e.g. Gasoline) 0.8-1.0 (e.g. Ethanol) 1.0 (e.g. Water) 1.0-1.2 (e.g. Antifreeze) <input checked="" type="checkbox"/> > 1.2 (e.g. Methylene Chloride)	ASH < 0.1 0.1 - 1.0 1.1 - 5.0 5.1 - 20.0		BTU/LB (MJ/kg) <input checked="" type="checkbox"/> < 2,000 (<4.6) 2,000-5,000 (4.6-11.6) 5,000-10,000 (11.6-23.2) > 10,000 (>23.2) Actual:	

D. COMPOSITION (List the complete composition of the waste, include any inert components and/or debris. Ranges for individual components are acceptable. If a trade name is used, please supply an MSDS. Please do not use abbreviations.)

CHEMICAL	MIN	MAX	UOM
ABSORBENT	0.0000000	75.0000000	%
ABSORBENT PADS OR BOOM	0.0000000	75.0000000	%
CLAY BASED ABSORBENT	0.0000000	75.0000000	%
CRUDE SOLIDS	0.0000000	10.0000000	%
GRAVEL & SOIL	0.0000000	50.0000000	%
PPE	0.0000000	75.0000000	%
RAGS	0.0000000	75.0000000	%
WIPES	0.0000000	75.0000000	%

DOES THIS WASTE CONTAIN ANY HEAVY GAUGE METAL DEBRIS OR OTHER LARGE OBJECTS (EX., METAL PLATE OR PIPING >1/4" THICK OR >12' LONG, METAL REINFORCED HOSE >12" LONG, METAL WIRE >12" LONG, METAL VALVES, PIPE FITTINGS, CONCRETE REINFORCING BAR OR PIECES OF CONCRETE >3")? YES NO

If yes, describe, including dimensions:

DOES THIS WASTE CONTAIN ANY METALS IN POWDERED OR OTHER FINELY DIVIDED FORM? YES NO

DOES THIS WASTE CONTAIN OR HAS IT CONTACTED ANY OF THE FOLLOWING: ANIMAL WASTES, HUMAN BLOOD, BLOOD PRODUCTS, BODY FLUIDS, MICROBIOLOGICAL WASTE, PATHOLOGICAL WASTE, HUMAN OR ANIMAL DERIVED SERUMS OR PROTEINS OR ANY OTHER POTENTIALLY INFECTIOUS MATERIAL? YES NO

I acknowledge that this waste material is neither infectious nor does it contain any organism known to be a threat to human health. This certification is based on my knowledge of the material. Select the answer below that applies:

The waste was never exposed to potentially infectious material. YES NO

Chemical disinfection or some other form of sterilization has been applied to the waste YES NO

I ACKNOWLEDGE THAT THIS PROFILE MEETS THE CLEAN HARBORS BATTERY PACKAGING REQUIREMENTS. YES NO

I ACKNOWLEDGE THAT MY FRIABLE ASBESTOS WASTE IS DOUBLE BAGGED AND WETTED. YES NO

SPECIFY THE SOURCE CODE ASSOCIATED WITH THE WASTE. G32 SPECIFY THE FORM CODE ASSOCIATED WITH THE WASTE. W319



E. CONSTITUENTS

Are these values based on testing or knowledge? Knowledge Testing

If based on knowledge, please describe the rationale applied to identify and characterize the waste material (ex., include reference to Material Safety Data Sheets, process considerations, operating procedures).

Generator Knowledge of crude spill

Please indicate which constituents below apply. Concentrations must be entered when applicable to assist in accurate review and expedited approval of your waste profile. Please note that the total regulated metals and other constituents sections require answers.

Table with columns: RCRA, REGULATED METALS, REGULATORY LEVEL (mg/l), TCLP mg/l, TOTAL, UOM, NOT APPLICABLE. Rows include ARSENIC, BARIUM, CADMIUM, CHROMIUM, LEAD, MERCURY, SELENIUM, SILVER, VOLATILE COMPOUNDS (BENZENE, CARBON TETRACHLORIDE, etc.), SEMI-VOLATILE COMPOUNDS (o-CRESOL, m-CRESOL, etc.), and PESTICIDES AND HERBICIDES (ENDRIN, LINDANE, etc.).

HOCs: NONE < 1000 PPM, >= 1000 PPM. PCBs: NONE < 50 PPM, >= 50 PPM. IF PCBs ARE PRESENT, IS THE WASTE REGULATED BY TSCA 40 CFR 761? YES NO

ADDITIONAL HAZARDS DOES THIS WASTE HAVE ANY UNDISCLOSED HAZARDS OR PRIOR INCIDENTS ASSOCIATED WITH IT, WHICH COULD AFFECT THE WAY IT SHOULD BE HANDLED?

YES NO (If yes, explain)

CHOOSE ALL THAT APPLY: DEA REGULATED SUBSTANCE, EXPLOSIVE, FUMING, OSHA REGULATED CARCINOGENS, POLYMERIZABLE, RADIOACTIVE, REACTIVE MATERIAL, NONE OF THE ABOVE



F. REGULATORY STATUS

YES NO USEPA HAZARDOUS WASTE?

YES NO DO ANY STATE WASTE CODES APPLY?
Texas Waste Code _____

YES NO DO ANY CANADIAN PROVINCIAL WASTE CODES APPLY?

YES NO IS THIS WASTE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT PER 40 CFR PART 268?
LDR CATEGORY: **Not subject to LDR**
VARIANCE INFO: _____

YES NO IS THIS A UNIVERSAL WASTE?

YES NO IS THE GENERATOR OF THE WASTE CLASSIFIED AS CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR (CESQG)?

YES NO IS THIS MATERIAL GOING TO BE MANAGED AS A RCRA EXEMPT COMMERCIAL PRODUCT, WHICH IS FUEL (40 CFR 261.2 (C)(2)(II))?

YES NO DOES TREATMENT OF THIS WASTE GENERATE A F008 OR F019 SLUDGE?

YES NO IS THIS WASTE STREAM SUBJECT TO THE INORGANIC METAL BEARING WASTE PROHIBITION FOUND AT 40 CFR 268.3(C)?

YES NO DOES THIS WASTE CONTAIN VOC'S IN CONCENTRATIONS >=500 PPM?

YES NO DOES THE WASTE CONTAIN GREATER THAN 20% OF ORGANIC CONSTITUENTS WITH A VAPOR PRESSURE >= 3KPA (.044 PSIA)?

YES NO DOES THIS WASTE CONTAIN AN ORGANIC CONSTITUENT WHICH IN ITS PURE FORM HAS A VAPOR PRESSURE > 77 KPA (11.2 PSIA)?

YES NO IS THIS CERCLA REGULATED (SUPERFUND) WASTE ?

YES NO IS THE WASTE SUBJECT TO ONE OF THE FOLLOWING NESHAP RULES?
Hazardous Organic NESHAP (HON) rule (subpart G) Pharmaceuticals production (subpart GGG)

YES NO IF THIS IS A US EPA HAZARDOUS WASTE, DOES THIS WASTE STREAM CONTAIN BENZENE?
YES NO Does the waste stream come from a facility with one of the SIC codes listed under benzene NESHAP or is this waste regulated under the benzene NESHAP rules because the original source of the waste is from a chemical manufacturing, coke by-product recovery, or petroleum refinery process?
YES NO Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) > 10 Mg/year?
What is the TAB quantity for your facility? _____ Megagram/year (1 Mg = 2,200 lbs)
The basis for this determination is: Knowledge of the Waste Or Test Data Knowledge Testing
Describe the knowledge: _____

G. DOT/TDG INFORMATION

DOT/TDG PROPER SHIPPING NAME:

NONE, NON HAZARDOUS, NON D.O.T. REGULATED, (OILY DEBRIS, RAGS), N/A
NONE, NON RCRA HAZARDOUS WASTE SOLIDS, (CRUDE OIL CONTAMINATED DEBRIS & ABSORBENTS), N/A

H. TRANSPORTATION REQUIREMENTS

ESTIMATED SHIPMENT FREQUENCY ONE TIME WEEKLY MONTHLY QUARTERLY YEARLY OTHER Varies

CONTAINERIZED 0-0 CONTAINERS/SHIPMENT	BULK LIQUID GALLONS/SHIPMENT: 0 Min - 0 Max	<input checked="" type="checkbox"/> BULK SOLID SHIPMENT UOM. <input checked="" type="checkbox"/> TON YARD TONS/YARDS/SHIPMENT: 18.00 Min - 20.00 Max
STORAGE CAPACITY: CONTAINER TYPE: CUBIC YARD BOX PALLET TOTE TANK DRUM <input checked="" type="checkbox"/> OTHER: DRUM SIZE:		

I. SPECIAL REQUEST

COMMENTS OR REQUESTS:
Grassy Mountain CBP Direct Landfill - RUSH RUSH!

GENERATOR'S CERTIFICATION

I hereby certify that all information submitted in this and attached documents is correct to the best of my knowledge. I also certify that any samples submitted are representative of the actual waste. If Clean Harbors discovers a discrepancy during the approval process, Generator grants Clean Harbors the authority to amend the profile, as Clean Harbors deems necessary, to reflect the discrepancy.

AUTHORIZED SIGNATURE	NAME (PRINT)	TITLE	DATE
<u>jinrobbins@chevron.com</u>	_____	_____	6/15/2010

This waste profile has been submitted using Clean Harbors' electronic signature system.

SLC Red Butte Incident

Recovered oil

Location	Tank Number	Liquid Gauge	Water Gauge	Total Liquid	Water	Oil	Cut	Locked?	Tagged?	Date	Comments
SLC Refinery location											
SLC Refinery	5V26315L	97.250	29.625	18,645	5,206	12,439	27.9%	Yes	Yes	6/18/10	
SLC Refinery	5V29727L	109.000	93.375	20,844	17,890	2,954	85.8%	Yes	Yes	6/18/10	
SLC Refinery	265168	82.000	79.125	16,380	15,776	604	96.3%	Yes	Yes	6/17/10	
SLC Refinery	259489	85.625	85.625	17,141	17,141	0	100.0%	Yes	Yes	6/17/10	Trace amounts of oil
SLC Refinery	259496	78.375	66.250	15,619	13,073	2,546	83.7%	Yes	Yes	6/17/10	
SLC Refinery	258238	79.375	77.250	15,829	15,383	446	97.2%	No	Yes	6/18/10	Unable to lock
SLC Refinery	259638	68.750	59.500	13,598	11,655	1,943	85.7%	Yes	Yes	6/17/10	
SLC Refinery	265472	82.250	38.375	16,433	7,277	9,156	44.3%	Yes	Yes	6/17/10	
SLC Refinery	258304	86.625	86.625	17,351	17,351	0	100.0%	No	Yes	6/18/10	Trace amounts of oil, Unable to lock.
SLC Refinery	258891	77.000	77.000	15,330	15,330	0	100.0%	Yes	Yes	6/18/10	Trace amounts of oil.
SLC Refinery	259657	85.500	85.375	17,115	17,089	26	99.8%	Yes	Yes	6/19/10	
SLC Refinery	259185	78.250	75.000	15,593	14,910	683	95.6%	Yes	Yes	6/20/10	
SLC Refinery	259226	51.125	50.000	16,748	16,249	499	97.0%	No	Yes	6/20/10	
SLC Refinery	258285			19,819	19,609	210	98.9%		Yes		
SLC Refinery	258878			17,430	16,853	578	96.7%		Yes		
SLC Refinery	258611			16,853	15,934	919	94.5%		Yes		
SLC Refinery	259153			16,117	16,091	26	99.8%		Yes		
SLC Refinery	259624			18,848	17,273	1,575	91.6%		Yes		
SLC Refinery	260127			18,454	18,034	420	97.7%		Yes		
SLC Refinery	259247			18,165	17,850	263	98.3%		Yes		Regauged 7-12-10; decrease from 315 gal
SLC Refinery	259193			19,058	18,848	420	98.9%		Yes		Regauged 7-12-10; increase from 53 gal
SLC Refinery	259198			16,853	16,853	0	100.0%		Yes		Regauged 7-12-10; no change
SLC Refinery	265886			17,850	17,850	0	100.0%		Yes		Regauged 7-12-10; no change
SLC Refinery	258691			17,430	17,430	0	100.0%		Yes		Regauged 7-12-10; no change
SLC Refinery	259413			17,876	17,876	0	100.0%		Yes		Regauged 7-12-10; no change
SLC Refinery	255326			16,255	16,255	0	100.0%		Yes		Regauged 7-12-10; no change
SLC Refinery	255404			18,711	18,711	0	100.0%		Yes		Regauged 7-12-10; no change
SLC Refinery	255487			17,472	17,472	0	100.0%		Yes		Regauged 7-12-10; no change
SLC Refinery	254053			17,493	17,493	0	100.0%		Yes		Regauged 7-12-10; no change
SLC Refinery	265860			15,498	15,498	0	100.0%		Yes		
SLC Refinery	256807			19,241	19,241	0	100.0%		Yes		
SLC Refinery	239635			20,963	20,963	0	100.0%		Yes		Relocated from Liberty Park
SLC Refinery	265885			15,669	15,669	0	100.0%		Yes		
SLC Refinery	5FVP4403L			16,933	16,933	0	100.0%		Yes		Relocated from Staging Area
SLC Refinery	255967			19,504	19,504	0	100.0%		Yes		
SLC Refinery	265045	82.000		16,380	16,380	0	100.0%			7/29/10	
SLC Refinery	265845	91.750		16,841	16,841	0	100.0%			7/29/10	
SLC Refinery	5V30919L	14.000		2,303	2,303	0	100.0%			7/29/10	
SLC Refinery	5V27260L	88.000		16,842	16,842	0	100.0%			7/29/10	
SLC Refinery	265848	48.750		8,443	8,443	0	100.0%			7/29/10	
SLC Refinery	259218	89.500		18,060	18,060	0	100.0%			7/29/10	
SLC Refinery	5FVP4421L	98.500		18,986	18,986	0	100.0%			7/29/10	
SLC Refinery	265857	92.000		18,480	18,480	0	100.0%			7/29/10	

Staging Area (U of U Parking Lot)

Staging Area

Other locations

Return to Vendor 239216

Not at refinery or staging area; sent back to supplier

Subtotal	SLC Refinery	725,450	688,903	36,705 gal
Subtotal	Liberty Park	0	0	0 gal
Subtotal	Other locations	0	0	0
Total	All locations	725,450	688,903	36,705 gal
Pipeline drainage	SLC refinery			13,524 gal
Total recovered			16,402	552 bbis

552 bbis	← corrected for drainage and leak repair
0 bbis	
322 bbis	
552 bbis	

1407	20 boom	20	0.25	7/6/2010	003050480 FLE	96	0.24	x	x	8900
25770	20 boom	20	0.25	7/6/2010	003050480 FLE	96	0.24	x	x	---
1402	20 boom	20	0.25	7/6/2010	003050481 FLE	96	0.24	x	x	8360
274730	20 boom	20	0.25	7/6/2010	003050481 FLE	96	0.24	x	x	---
278940	20 boom	20	0.25	7/6/2010	003050482 FLE	96	0.24	x	x	2860
279611	20 boom	20	0.25	7/6/2010	003050482 FLE	96	0.24	x	x	---
4753	20 boom	20	0.25	7/6/2010	003050483 FLE	96	0.24	x	x	4440
4755	20 boom	20	0.25	7/6/2010	003050483 FLE	96	0.24	x	x	---
R18300 ml	20 dirt	10	0.25	7/6/2010	003050484 FLE	48	0.12	x	x	20500
278993	Vacuum Box 20cu dirt	10	0.25	7/20/2010	003050485 FLE	48	0.12	x	x	---
25039	20 dirt	10	0.25	6/29/2010	003050486 FLE	48	0.12	x	x	27800
1391	20 boom	20	0.25	7/7/2010	003050488 FLE	96	0.24	x	x	17380
6516	20 boom	20	0.25	7/7/2010	003050488 FLE	96	0.24	x	x	---
4748	20 boom	20	0.25	7/6/2010	003050489 FLE	96	0.24	x	x	5360
258167	25 cu Roll-top Pad Boom	20	0.5	7/6/2010	003050489 FLE	96	0.48	x	x	---
6517	25 cu Roll-Tarp Boom pads	20	0.5	6/30/2010	003050490 FLE	96	0.48	x	x	7960 Prev perc oil (<0.5)
7194	20 Boom	20	0.25	6/30/2010	003050490 FLE	96	0.24	x	x	---
26540	20 booms	20	0.25	7/6/2010	003050491 FLE	96	0.24	x	x	3860
26541	20 boom	20	0.25	7/6/2010	003050491 FLE	96	0.24	x	x	---
250377	20 boom	20	0.5	6/30/2010	003050492 FLE	96	0.48	x	x	11640
258139	20 boom	20	0.5	6/30/2010	003050492 FLE	96	0.48	x	x	---
1402	20 dirt	10	0.25	6/30/2010	003050493 FLE	48	0.12	x	x	28300
258165	20 boom pads	20	0.25	6/28/2010	003050494 FLE	96	0.24	x	x	4560
274702	20 boom pads	20	0.25	6/28/2010	003050494 FLE	96	0.24	x	x	---
R26539	20 dirt	10	0.25	6/30/2010	003050495 FLE	48	0.12	x	x	10100
5001	20 dirt	10	0.25	6/29/2010	003050496 FLE	48	0.12	x	x	24960
6034	20 dirt	10	0.25	6/29/2010	003050497 FLE	48	0.12	x	x	26560
1405	20 Pad Boom	20	0.25	6/27/2010	003050498 FLE	96	0.24	x	x	9680
6518	20 Pad Boom	20	0.25	6/27/2010	003050498 FLE	96	0.24	x	x	---
1405	20	20	0.25	6/28/2010	003050538 FLE	96	0.24			Manifest copies missing
6518	25Cu roll-tarp	20	0.5	6/28/2010	003050538 FLE	96	0.48			Manifest copies missing
276101	20 dirt	10	0.5	7/9/2010	003107186 FLE	48	0.24	x	x	11200
1402	20 boom	20	0.25	7/9/2010	003107187 FLE	96	0.24	x	x	5260
CHLA258028	25 dirt	10	0.25	7/9/2010	003107188 FLE	48	0.12	x	x	2700
1405	20 boom	20	0.25	7/8/2010	003107189 FLE	96	0.24	x	x	9300
4736	20 boom	20	0.25	7/8/2010	003107189 FLE	96	0.24	x	x	---
???	Vacuum Box 20cu dirt	10	0.5	7/8/2010	003107190 FLE	48	0.24	x	x	28420 No box no. on manifest
4747	20 booms rags garbage	20	0.25	7/8/2010	003107191 FLE	96	0.24	x	x	4940
258256 CH	20 booms rags garbage	20	0.25	7/8/2010	003107191 FLE	96	0.24	x	x	---
4676	20 boom	20	0.25	7/8/2010	003107192 FLE	96	0.24	x	x	19400
5063	20 boom	20	0.25	7/8/2010	003107192 FLE	96	0.24	x	x	---
276409	20 dirt	10	0.5	7/8/2010	003107193 FLE	48	0.24	x	x	29200
4751	20 boom pads	20	0.25	7/8/2010	003107194 FLE	96	0.24	x	x	11220
258165	20 boom pads	20	0.25	7/8/2010	003107194 FLE	96	0.24	x	x	---
276689	20 dirt	10	0.5	7/8/2010	003107195 FLE	48	0.24	x	x	32200
0571	20 boom pads	20	0.1	7/19/2010	003107196 FLE	96	0.096	x	x	5280
2654	20 boom pads	20	0.1	7/19/2010	003107196 FLE	96	0.096	x	x	---
1402	20 dirt	10	0.25	7/16/2010	003107197 FLE	48	0.12	x	x	32460
7194	20 dirt	10	0.25	7/13/2010	003107198 FLE	48	0.12	x	x	28080
1402	20 boom pads	20	0.25	7/12/2010	003107199 FLE	96	0.24	x	x	4980
R18003	20 boom pads	20	0.25	7/12/2010	003107199 FLE	96	0.24	x	x	---
6519	20 boom pads	20	0.25	7/12/2010	003107200 FLE	96	0.24	x	x	4380
258029	20 boom pads	20	0.25	7/12/2010	003107200 FLE	96	0.24	x	x	---
1391	20 boom pads	20	0.1	7/19/2010	003107201 FLE	96	0.096	x	x	3600
1395	20 boom pads	20	0.1	7/19/2010	003107201 FLE	96	0.096	x	x	---
0576	20 boom pads	20	0.1	7/20/2010	003107202 FLE	96	0.096	x	x	4180
4747	20 boom pads	20	0.1	7/20/2010	003107202 FLE	96	0.096	x	x	---
1393	20 boom pads	20	0.1	7/20/2010	003107203 FLE	96	0.096	x	x	5040
7194	20 boom pads	20	0.1	7/20/2010	003107203 FLE	96	0.096	x	x	---
4979	25 cu Roll top dirt	17	0.25	7/7/2010	003107204 FLE	82	0.82	x	x	33360
5191	20 dirt	10	0.25	7/7/2010	003107205 FLE	48	0.12	x	x	31220
8510	20 dirt	10	0.5	7/15/2010	003107206 FLE	48	0.24	x	x	26600
6519	20 dirt	10	0.25	7/13/2010	003107207 FLE	48	0.12	x	x	27900
1397	20 dirt	10	0.5	7/15/2010	003107208 FLE	48	0.24	x	x	31620
4741	20 boom pads	20	0.25	7/16/2010	003107209 FLE	96	0.24	x	x	---
410398	20 boom pads	20	0.25	7/16/2010	003107209 FLE	96	0.24	x	x	---
0573	20 dirt	10	0.5	7/15/2010	003107210 FLE	48	0.24	x	x	32820
0571	20 boom pads	20	0.25	7/15/2010	003107211 FLE	96	0.24	x	x	4080
7194	20 boom pads	20	0.25	7/15/2010	003107211 FLE	96	0.24	x	x	---
8510	20 dirt	10	0.25	7/9/2010	003107212 FLE	48	0.12	x	x	840
0571	20 boom pads	20	0.25	7/12/2010	003107214 FLE	96	0.24	x	x	2660

4745	20 boom pads	20	0.25	7/12/2010 003107214 FLE	96	0.24	x	x	x	---
8510	20 boom pads	20	0.1	7/19/2010 003107215 FLE	96	0.096	x	x		6480
CLHA250082CII	20 boom pads	20	0.1	7/19/2010 003107215 FLE	96	0.096	x	x		---
4755	20 boom pads	20	0.25	7/12/2010 003107216 FLE	96	0.24	x	x	x	2940
6517	20 boom pads	20	0.25	7/12/2010 003107216 FLE	96	0.24	x	x	x	---
276081RR	Vacuum Box 20cu dirt	10	0.5	7/14/2010 003107217 FLE	48	0.24	x	x	x	6960
276128RR	Vacuum Box 20cu dirt	10	0.5	7/14/2010 003107218 FLE	48	0.24	x	x	x	6300
1405	20 boom pads	20	0.25	7/13/2010 003107219 FLE	96	0.24	x	x	x	6600
4747	20 boom pads	20	0.25	7/13/2010 003107219 FLE	96	0.24	x	x	x	---
4745	20 boom pads	20	0.1	7/20/2010 003107227 FLE	96	0.096	x	x	x	4700
274705	20 boom pads	20	0.1	7/20/2010 003107227 FLE	96	0.096	x	x	x	---
1395	20 boom pads	20	0.1	7/23/2010 003107228 FLE	96	0.096	x			---
4741	20 boom pads	20	0.1	7/20/2010 003107229 FLE	96	0.096	x	x		3520
274702RR	20 boom pads	20	0.1	7/20/2010 003107229 FLE	96	0.096	x	x		---
279297RR	20 dirt	10	0.5	7/15/2010 003107241 FLE	48	0.24	x	x		---
4745	20 dirt	10	0.5	7/14/2010 003107242 FLE	48	0.24	x	x	x	30260
6519	20 dirt	10	0.5	7/14/2010 003107243 FLE	48	0.24	x	x	x	33940
2167	20 dirt	10	0.5	7/15/2010 003107244 FLE	48	0.24	x	x	x	---
276622	20 dirt	10	0.5	7/15/2010 003107245 FLE	48	0.24	x	x	x	---
4692	20 wood & debris	20	0.1	7/21/2010 003107246 FLE	96	0.096	x	x		3800
4753	20 wood & debris	20	0.1	7/21/2010 003107246 FLE	96	0.096	x	x		---
0572	20 wood & debris	20	0.1	7/21/2010 003107247 FLE	96	0.096	x	x		4980
7194	20 wood & debris	20	0.1	7/21/2010 003107247 FLE	96	0.096	x	x		---
0571	20 wood & debris	20	0.1	7/21/2010 003107248 FLE	96	0.096	x	x		9300
1406	20 wood & debris	20	0.1	7/21/2010 003107248 FLE	96	0.096	x	x		---
4747	20 boom pads	20	0.1	7/22/2010 003107249 FLE	96	0.096	x	x		3660
6519	20 boom pads	20	0.1	7/22/2010 003107249 FLE	96	0.096	x	x		---
279338RR	20 boom pads	20	0.1	7/20/2010 003107252 FLE	96	0.096	x	x		---
276689RR	20 soil, debris, water	20	0.1	7/27/2010 003394460 FLE	96	0.096	x			---
0576	20 boom pads	20	0.1	7/27/2010 003394461 FLE	96	0.096	x			---
1405	20 boom pads	20	0.1	7/27/2010 003394461 FLE	96	0.096	x			---
6519	20 dirt	10	0.1	7/20/2010 003394462 FLE	48	0.048	x			---
6517	20 boom pads	20	0.1	7/28/2010 003394463 FLE	96	0.096	x			---
4755	20 dirt	20	0.1	7/28/2010 003394463 FLE	96	0.096	x			---
1402	20 dirt	20	0.1	7/28/2010 003394464 FLE	96	0.096	x			---
1391	20 boom pads	20	0.1	7/29/2010 003394465 FLE	96	0.096	x			---
550	20 boom pads	20	0.1	7/29/2010 003394465 FLE	96	0.096	x			---
5063	20 dirt	10	0.5	6/24/2010 007092555 JIK	48	0.24	x	x	x	23440
3001 20 cu roll-top	dirt	15	1 Red Butte	6/23/2010 007092556 JIK	72	0.72	x	x	x	21020
0576 25 roll top	boom	20	1	6/25/2010 007092557 JIK	96	0.96	x	x	x	3860
4741 20 cu	boom	20	0.5	6/25/2010 007092557 JIK	96	0.48	x	x	x	---
030589	20 boom	20	0.25	6/25/2010 007092558 JIK	96	0.24	x	x	x	35580
R30095RT 25 Roll Top	boom	20	0.25	6/25/2010 007092558 JIK	96	0.24	x	x	x	---
4692	20 boom pads	20	0.25	6/25/2010 007092559 JIK	96	0.24	x	x	x	6280
4758	20 boom pads	20	0.25	6/25/2010 007092559 JIK	96	0.24	x	x	x	---
5123 20 cu	dirt	10	1	6/23/2010 007092560 JIK	48	0.48	x	x	x	28520
1396	20 boom	20	0.25	7/9/2010 007092564 JIK	96	0.24	x	x		---
6518	20 boom	20	0.25	7/9/2010 007092564 JIK	96	0.24	x	x		---
0576	20 boom	20	0.25	7/8/2010 007092565 JIK	96	0.24	x	x		---
5159	20 boom	20	0.25	7/8/2010 007092565 JIK	96	0.24	x	x		---

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number UTD007939101	2. Page 1 of 1	3. Emergency Response Phone (800)483-3718	4. Manifest Tracking Number 003050450 FLE	
5. Generator's Name and Mailing Address Chevron Pipe Line Company 651 South Redwood Road North Salt Lake, UT 84054			Generator's Site Address (if different than mailing address) SAME			
Generator's Phone: (801)975-2325						
6. Transporter 1 Company Name Clean Harbors Environmental Services Inc				U.S. EPA ID Number MAD039322250		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address Clean Harbors Grassy Mountain LLC 3 Miles East 7 Miles North of Knolls Grantsville, UT 84029				U.S. EPA ID Number UTD991301748		
Facility's Phone: (435)884-8900						
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
		No.	Type			
	1. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, (OILY DEBRIS, RAGS), N/A	1	CAM	25	Y	
	2.					
	3.					
	4.					
14. Special Handling Instructions and Additional Information 1. CR443265B Bin # 0572 Soil						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offor's Printed/Typed Name Lynn Sadler				Signature <i>Lynn Sadler</i>		Month Day Year 6/21/10
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Dennis Webb				Signature <i>Dennis Webb</i>		Month Day Year 06/21/10
Transporter 2 Printed/Typed Name				Signature		Month Day Year
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
18b. Alternate Facility (or Generator)				Manifest Reference Number: _____ U.S. EPA ID Number _____		
Facility's Phone: _____						
18c. Signature of Alternate Facility (or Generator)						Month Day Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H132	2.	3.	4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name William Millett				Signature <i>William Millett</i>		Month Day Year 06/22/10

Clean Harbors has the appropriate permits for and will accept the waste the generator is shipping.

LOAD SUMMARY RECORD

LOAD DISPOSAL DESTINATION						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
STABILIZATION	RCRA CELL <i>B6</i>	TSCA CELL	SPOT STABILIZATION			
LOAD TRACKING INFORMATION						
PLANT RECEIVED	DROPPED	FINAL CODE	REVIEWED	WEIGHTS	GRIDS	MANIFEST MAILED
		<i>GW</i>	<i>SB</i>	<i>er</i>	<i>er</i>	
DATE			LOAD NO.			
<i>6/22/10</i>			<i>2010003191</i>			
GENERATOR			HAULER			
<i>Chevron</i>			<i>CH</i>			
ORDER NO.			DRUM NO.			
<i>792939984</i>			<i>21508553</i>			
TRUCK NO.		CONTAINER NO. (s)/ RAILCAR NO.				
<i>402407</i>		<i>TW0572</i>				
CONTAINER TYPE:				LOAD COUNT (RAIL ONLY):		
ED <input checked="" type="radio"/> TT FB V OTHER				1 2 3 4		
OPERATOR SIGNATURE				COUNT		DATE

7:22 06 22 10
 63480 lb
 0 lb TARE
 63480 lb NET

22-06-10 8:27
 63480 lb
 42160 lb TR
 21320 lb NET

LOAD WASHOUT INFORMATION	WASHOUT STAMP
WASHOUT: TYPE:	
<input checked="" type="checkbox"/> YES NO INTERIOR <input checked="" type="checkbox"/> EXTERIOR	
WASHOUT SIGNATURE	DATE
<i>[Signature]</i>	<i>6-22-10</i>
DRIVER SIGNATURE	DATE

ITEM	COMMENTS	NAME	DATE
			<i>(Signature)</i>
			<i>10/16/10</i>

Clean Harbors Grassy Mountain Facility, Tooele County, Utah

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number UTD007939101	2. Page 1 of 1	3. Emergency Response Phone 801-975-2325	4. Manifest Tracking Number 007092559 JJK	
5. Generator's Name and Mailing Address Chevron Pipeline North Salt Lake Facility 651 South Radwood Road North Salt Lake, UT 84054 USA			Generator's Site Address (if different than mailing address) Same			
Generator's Phone: 801-539-7303						
6. Transporter 1 Company Name M P Environmental Services, Inc.				U.S. EPA ID Number CAT000824247		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address Clean Harbors Grassy Mountain 3 Miles East & 7.5 Miles North of Knolls Clive, UT 84029 USA			U.S. EPA ID Number UTD991301748			
Facility's Phone: 801-323-8900						
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes
		No.	Type			
1.	NONE, NON Hazardous, NON DOT Regulated, (Oily Debris, Rags, and soil), NA	2	CM	40	Y	
2.						
3.						
4.						
14. Special Handling Instructions and Additional Information 9a1) CH443285B Soil, boom, rags and debris Box# 4758 & 4692 Boom & Pad						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offeror's Printed/Typed Name Eryn Sadler				Signature <i>Eryn Sadler</i>		Month Day Year 6 25 10
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: Max Branlet Signature: <i>Max Branlet</i> Month Day Year: 6 23 10 Transporter 2 Printed/Typed Name: _____ Signature: _____ Month Day Year: _____						
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____						
18b. Alternate Facility (or Generator) Facility's Phone: _____				U.S. EPA ID Number		
18c. Signature of Alternate Facility (or Generator)					Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H32	2.	3.	4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a				2010002300		
Printed/Typed Name: <i>Camille Miller</i>				Signature: <i>Camille Miller</i>		Month Day Year: 6 15 10

LOAD SUMMARY RECORD

GM ✓

LOAD DISPOSAL DESTINATION					
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
STABILIZATION	RCRA CELL <i>Ble</i>	TSCA CELL	SPOT STABILIZATION		
LOAD TRACKING INFORMATION					
PLANT RECEIVED	DROPPED	FINAL CODE	REVIEWED	WEIGHTS	GRIDS
		<i>6W</i>	<i>SP</i>	<i>an</i>	<i>an</i>
DATE		LOAD NO.			
<i>6/25/10</i>		<i>2010002300</i>			
GENERATOR			HAULER		
<i>Chevron</i>			<i>MP</i>		
ORDER NO.			DRUM NO.		
<i>792954825</i>			<i>21540428-0429</i>		
TRUCK NO.		CONTAINER NO. (s)/ RAILCAR NO.			
<i>705</i>		<i>MP-4692 / MP-4758</i>			
CONTAINER TYPE:			LOAD COUNT (RAIL ONLY):		
ED <input checked="" type="radio"/> TT FB V OTHER			1 2 3 4		
OPERATOR SIGNATURE			COUNT	DATE	

9:25 06 25 10
 48480 lb
 0 lb TARE
 48480 lb NET

25-06-10 13:25
 48480 lb
 42200 lb TR
 6280 lb NET

LOAD WASHOUT INFORMATION	WASHOUT STAMP
WASHOUT: TYPE:	
<input checked="" type="radio"/> YES NO INTERIOR <input checked="" type="radio"/> EXTERIOR	
WASHOUT SIGNATURE DATE	
<i>[Signature]</i> <i>6-25-10</i>	
DRIVER SIGNATURE DATE	
<i>[Signature]</i> <i>6-25-10</i>	

ITEM	COMMENTS	NAME	DATE
			<i>OK</i>
			<i>6.14</i>

Clean Harbors Grassy Mountain Facility, Tooele County, Utah