November 26, 2012

Mr. Roberto Puga, P.G., Trustee
ASARCO Texas Custodial Trust
c/o Project Navigator, Ltd.
One Pointe Drive, Suite 320
Brea, CA 92821

Subject: October 2012 Dust Monitoring Summary

Dear Mr. Puga:

Malcolm Pirnie, Inc. (Malcolm Pirnie) performed dust monitoring activities at the Former ASARCO Smelter site in El Paso, Texas during the month of October 2012. When activities with the potential to generate dust were conducted on site, dust data was collected from monitoring locations near the site fence line, around the arroyo, and near La Calavera.

The following attachments are included with this letter:

- Attachment A: Figure
- Attachment B: Wind Rose Plot
- Attachment C: Tables
- Attachment D: Dust Concentration Graphs

Dust monitor locations are shown in Attachment A, Figure 1. An onsite meteorological station was used to assess wind speed and direction. A Wind Rose Plot summarizing the wind data for the month is provided in Attachment B. Dust Concentration graphs for the calendar year are provided in Attachment D.

Dust monitoring activities were conducted in accordance with the perimeter dust monitoring plan, with the following exceptions.

The MP-4 monitor which is positioned in the Calavera location (Attachment A, Figure 1) began transmitting a flow error on October 4th and was sent back to the manufacturer, TSI, for repairs. The MP-6 monitor, which is positioned in the North location, was deployed to the Calavera location replacing the MP-4 monitor from October 6th through October 31st, while the MP-4 monitor was being repaired. The MP-6 monitor was chosen as a back-up monitor because the North Location is considered as a redundant monitoring location. The MP-3 monitor positioned in the Arroyo North location had a recording error on October 19th and 20th. This error was corrected on October 22nd and the monitor functioned properly for the remainder of the October
monitoring period. Accordingly, as presented in Attachment C, Table 2, readings for MP-4 (Calavera), MP-6 (North) and MP-3 (Arroyo North) are represented by ‘ND’ for ‘not deployed’ for the dates the monitors were not functioning properly and relocation of MP-6 monitor.

A summary of the October elevated dust data is provided in Attachment C, Table 1, and the October daily average dust concentration data is provided in Attachment C, Table 2. Days where no construction activities were present are colored grey in Attachment C, Table 2. Also provided in Attachment C is the rolling 12-month dust observation summaries organized by location.

For the month of October there were no exceedances. All days in October were below the site-specific sentinel value of 43 µg/m³. A summary of the October elevated dust data is provided in Attachment C, Table 1, and the October daily average dust concentration data is provided in Attachment C, Table 2. Also provided in Attachment C is the rolling 12-month dust observation summaries organized by location.

Very truly yours,

MALCOLM PIRNIE, INC.

Alicia Fogg, PE
Project Engineer

Project 6835001

Attachments
cc: Former ASARCO Smelter Project Team
El Paso Smelter Site
Air Monitoring Plan

Legend
- Dust Monitoring Locations (continuous)
- Meteorological Station
- Texas Custodial Trust Property Boundary

EXISTING AIR MONITORING NETWORK

FIGURE 1

Map Document: (S:\GIS_Resources\Standards_Guidelines\MapTemplates\GIS_TEMPLATES_2005\11x17_Landscape.mxt)

7/19/2005 -- 5:27:24 PM

211 N. Florence St.
Suite 202
El Paso, TX 79901

Texas Custodial Trust
El Paso Smelter Site
Air Monitoring Plan
SEPTEMBER 2012

SCALE 1"=500'
Attachment B

Wind Rose Plots
WIND ROSE PLOT:
Former ASARCO El Paso Smelter Remediation Site
October 2012 Wind Rose Plot

COMMENTS:
COMPANY NAME: Malcolm Pirnie, Inc
MODELER: Karina E Correa
DATE: 11/1/2012
PROJECT NO.: 06835001.W140

DATA PERIOD:
Start Date: 10/1/2012 - 00:00
End Date: 10/12/2012 - 00:00

AVG. WIND SPEED:
4.01 m/s

TOTAL COUNT:
109 hrs.

WIND SPEED (m/s):
- >= 11.1
- 8.8 - 11.1
- 5.7 - 8.8
- 3.6 - 5.7
- 2.1 - 3.6
- 0.5 - 2.1
- Calms: 0.47%

DISPLAY:
Wind Speed
Direction (blowing from)
Attachment C

Tables
TABLE 1

August Elevated Dust Monitor Data Summary

Texas Custodial Trust  
Former Asarco Smelter  
El Paso, Texas

*Except as noted below, daily average dust readings were below the site-specific internal sentinel value of 43 μg/m³.*

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Value (μg/m³)</th>
<th>Comments</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>For the month of October there were no exceedances. All days in October were below the site-specific sentinel value of 43 μg/m3.</td>
<td>No field modifications necessary.</td>
</tr>
</tbody>
</table>
### TABLE 2

October Daily Average Dust Monitoring Data Summary

Texas Custodial Trust

Former Asarco Smelter

El Paso, Texas

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Average Reading (μg/m³)</th>
<th>Location</th>
<th>Date</th>
<th>Average Reading (μg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Monday, October 01</td>
<td>Tuesday, October 02</td>
<td></td>
<td>Monday, October 08</td>
<td>Tuesday, October 09</td>
</tr>
<tr>
<td>South</td>
<td>15</td>
<td>13</td>
<td>North</td>
<td>16</td>
<td>13</td>
</tr>
<tr>
<td>West</td>
<td>7</td>
<td>10</td>
<td>East</td>
<td>14</td>
<td>19</td>
</tr>
<tr>
<td>East</td>
<td>14</td>
<td>19</td>
<td>North</td>
<td>16</td>
<td>22</td>
</tr>
<tr>
<td>North</td>
<td>14</td>
<td>19</td>
<td>West</td>
<td>16</td>
<td>20</td>
</tr>
<tr>
<td>North West</td>
<td>15</td>
<td>19</td>
<td>Calaveria</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Arroyo West</td>
<td>17</td>
<td>20</td>
<td>Arroyo South</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>Arroyo South</td>
<td>18</td>
<td>23</td>
<td>Arroyo North</td>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>

#### NOTES:
1. Readings indicate PM₁₀ dust based on direct read monitoring from TSI DustTrak II equipment.
2. Gray cell indicates that dust monitoring was not conducted that day because there were no demolition or remediation activities that day.
3. ND indicates that monitor was not deployed as detailed in the report.
4. Readings with 'Malfunction' listed were taken down for servicing and therefore no data was reported.
<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/2/2011</td>
<td>South</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>11/29/2011</td>
<td>South</td>
<td>Hazy atmosphere in the morning and the smell of smoke was observed onsite throughout the morning. No demolition activities were performed in the southern part of site. Elevated readings are attributed to off-site conditions.</td>
</tr>
<tr>
<td>2/28/2012</td>
<td>South</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>3/7/2012</td>
<td>South</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>5/23/2012</td>
<td>South</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations downwind monitoring locations. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
</tbody>
</table>
### Dust Monitor Summary
#### West Elevated Data Summary

**Texas Custodial Trust**  
**Former Asarco Smelter**  
**El Paso, Texas**

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/2/2011</td>
<td>West</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>11/30/2011</td>
<td>West</td>
<td>The surrounding atmosphere was hazy throughout the day. Monitor stations upwind of site activities and monitors with no demolition activities in their proximity recorded elevated data. The elevated readings are attributed to off-site conditions.</td>
</tr>
<tr>
<td>2/7/2012</td>
<td>West</td>
<td>Demolition activities were conducted northeast, and within 100 feet of the West Monitor. Dust suppression was implemented, and visible dust was not observed to be migrating towards the monitor. A background dust evaluation was conducted on the elevated data and resulted in the actual dust generated on site to be 32 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
<tr>
<td>2/8/2012</td>
<td>West</td>
<td>Demolition activities were conducted southeast, and within 100 feet, of the West Monitor. Dust suppression was implemented, and visible dust was not observed to be migrating towards the monitor. A background dust evaluation was conducted on the elevated data and resulted in the actual dust generated on site to be 28 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
<tr>
<td>2/28/2012</td>
<td>West</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>3/6/2012</td>
<td>West</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>3/7/2012</td>
<td>West</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>3/9/2012</td>
<td>West</td>
<td>Demolition activities were conducted within 100 ft of the West monitor. Visible dust was generated from the work activities and dust suppression was implemented. Exhaust from the heavy equipment also contributed to the elevated reading. Corrective actions were taken to increase dust suppression for these demolition activities.</td>
</tr>
<tr>
<td>3/12/2012</td>
<td>West</td>
<td>Demolition activities were conducted within 200 ft of the West monitor. Dust suppression was implemented and no visible dust was observed to be migrating towards the monitor. Exhaust from the heavy equipment in the area was migrating towards the monitor and contributed to the elevated reading. A background dust evaluation was conducted on the elevated data and resulted in the actual dust generated on site to be 28 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
<tr>
<td>5/23/2012</td>
<td>West</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations downwind monitoring locations. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
</tbody>
</table>
### Dust Monitor Summary

**North West Elevated Data Summary**

**Texas Custodial Trust**

**Former Asarco Smelter**

**El Paso, Texas**

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/2/2011</td>
<td>North West</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>11/30/2011</td>
<td>North West</td>
<td>The surrounding atmosphere was hazy throughout the day. Monitor stations upwind of site activities and monitors with no demolition activities in their proximity recorded elevated data. The elevated readings are attributed to off-site conditions.</td>
</tr>
<tr>
<td>12/1/2011</td>
<td>North West</td>
<td>Windy and hazy conditions existed throughout the day and the surrounding atmospheric conditions were poor. Subtracting background dust from the average dust reading for the North West monitor results in the actual dust generated on site to be 27 µg/m³ for the North West monitor. Accounting for background dust concentration places site generated dust below the sentinel value.</td>
</tr>
<tr>
<td>4/14/2012</td>
<td>North West</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>6/29/2012</td>
<td>North West</td>
<td>Wind gust speeds up to 37 mph were present in the El Paso area in the evening. The prevailing wind direction that day was from the south. A background dust evaluation was conducted on the elevated data using the upwind (South) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North West (downwind) location resulted in the actual dust generated on site to be 21 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
<tr>
<td>8/13/2012</td>
<td>North West</td>
<td>Wind gust speeds up to 41 mph were present in the El Paso area in the evening. The prevailing wind direction that day was from the East. A background dust evaluation was conducted on the elevated data using the upwind (Arroyo South) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North West (downwind) location resulted in the actual dust generated on site to be 21 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
</tbody>
</table>
Dust Monitor Summary
North East Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/2/2011</td>
<td>North East</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>11/30/2011</td>
<td>North East</td>
<td>The surrounding atmosphere was hazy throughout the day. Monitor stations upwind of site activities and monitors with no demolition activities in their proximity recorded elevated data. The elevated readings are attributed to off-site conditions.</td>
</tr>
<tr>
<td>12/1/2011</td>
<td>North East</td>
<td>Windy and hazy conditions existed throughout the day, and the surrounding atmospheric conditions were poor. Subtracting background dust from the average dust reading for the North East monitor results in the actual dust generated on site to be 30 µg/m³ for the North East monitor. Accounting for background dust concentration places site generated dust below the sentinel value.</td>
</tr>
<tr>
<td>2/28/2012</td>
<td>North East</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>4/14/2012</td>
<td>North East</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>4/26/2012</td>
<td>North East</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>6/15/2012</td>
<td>North East</td>
<td>Wind gust speeds up to 66 mph were present in the El Paso area from the early afternoon hours until the evening hours causing elevated dust concentrations at downwind monitoring locations. The prevailing wind direction that day was from the northwest. A background dust evaluation was conducted on the elevated data using the upwind (North West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East (downwind) location resulted in the actual dust generated on site to be 17 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
</tbody>
</table>
Subtracting background dust from the average dust reading for the East monitor station results in the actual dust generated on site to be 29 µg/m³ for the East monitor station. Accounting for background dust concentration places site generated dust below the sentinel value.

Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.

Dusty and windy conditions existed in the El Paso area causing dust from areas with no demolition activities to migrate towards the monitor station. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. Wind speeds up to 41 mph were recorded, and no demolition activities occurred in the proximity of the monitor station. The times that elevated levels of dust were recorded directly correlate with times that high winds occurred; the elevated dust concentration is attributed to off-site conditions.

The surrounding atmosphere was hazy throughout the day. Monitor stations upwind of site activities and monitors with no demolition activities in their proximity recorded elevated data. The elevated readings are attributed to off-site conditions.

The daily average dust concentration for the East monitor was greater than the sentinel value. Windy and hazy conditions existed in the El Paso and Juarez area. The National Weather Service issued a Hazardous Weather Outlook for the afternoon, and wind speeds up to 35 mph were recorded on site. Demolition activities were taking place near the monitor, and dust suppression activities were implemented during the demolition activities. However, visible dust from areas without active demolition was observed to migrating towards the monitor when wind speeds were high. A background dust evaluation was conducted on the elevated data and resulted in the actual dust generated on site to be 31 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.

Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.

Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.

Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.

Dusty and windy conditions existed in the El Paso area. No demolition activities took place in the proximity of the monitor. However, visible dust from areas without active demolition was observed to be migrating towards the monitor when wind speeds were high. A background dust evaluation was conducted on the elevated data using the upwind (West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East location resulted in the actual dust generated on site to be 32 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.

Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations downwind monitoring locations. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.
Wind gust speeds up to 66 mph were present in the El Paso area from the early afternoon hours until the evening hours causing elevated dust concentrations at downwind monitoring locations. The prevailing wind direction that day was from the northwest. A background dust evaluation was conducted on the elevated data using the upwind (North West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East (downwind) location resulted in the actual dust generated on site to be 17 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.

Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.

The surrounding atmosphere was hazy throughout the day. Monitor stations upwind of site activities and monitors with no demolition activities in their proximity recorded elevated data. The elevated readings are attributed to off-site conditions.

Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.
### Dust Monitor Summary

#### Calavera Elevated Data Summary

Texas Custodial Trust  
Former Asarco Smelter  
El Paso, Texas

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/14/2012</td>
<td>Calavera</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>4/26/2012</td>
<td>Calavera</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
</tbody>
</table>

#### Arroyo North Elevated Data Summary

Texas Custodial Trust  
Former Asarco Smelter  
El Paso, Texas

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/2/2012</td>
<td>Arroyo North</td>
<td>Windy conditions with wind gusts up to 17 mph were present in the El Paso area from late afternoon and into the evening causing elevated dust concentrations at downwind monitoring locations. A background dust evaluation was conducted on the elevated data using the upwind (East) monitor location. The prevailing wind direction that day was from the southeast. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo West (downwind) location resulted in the actual dust generated on site to be 6 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
<tr>
<td>6/15/2012</td>
<td>Arroyo North</td>
<td>Wind gust speeds up to 66 mph were present in the El Paso area from the early afternoon hours until the evening hours causing elevated dust concentrations at downwind monitoring locations. The prevailing wind direction that day was from the northwest. A background dust evaluation was conducted on the elevated data using the upwind (North West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East (downwind) location resulted in the actual dust generated on site to be 17 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
<tr>
<td>Date</td>
<td>Location</td>
<td>Comments</td>
</tr>
<tr>
<td>------------</td>
<td>--------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>11/30/2011</td>
<td>Arroyo West</td>
<td>The surrounding atmosphere was hazy throughout the day. Monitor stations upwind of site activities and monitors with no demolition activities in their proximity recorded elevated data. The elevated readings are attributed to off-site conditions.</td>
</tr>
<tr>
<td>4/14/2012</td>
<td>Arroyo West</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>4/26/2012</td>
<td>Arroyo West</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>6/2/2012</td>
<td>Arroyo West</td>
<td>Windy conditions with wind gusts up to 17 mph were present in the El Paso area from late afternoon and into the evening causing elevated dust concentrations at downwind monitoring locations. A background dust evaluation was conducted on the elevated data using the upwind (East) monitor location. The prevailing wind direction that day was from the southeast. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo West (downwind) location resulted in the actual dust generated on site to be 6 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
<tr>
<td>6/15/2012</td>
<td>Arroyo West</td>
<td>Wind gust speeds up to 66 mph were present in the El Paso area from the early afternoon hours until the evening hours causing elevated dust concentrations at downwind monitoring locations. The prevailing wind direction that day was from the northwest. A background dust evaluation was conducted on the elevated data using the upwind (North West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East (downwind) location resulted in the actual dust generated on site to be 17 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
</tbody>
</table>
Dust Monitor Summary

Arroyo South Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/10/2011</td>
<td>Arroyo South</td>
<td>The surrounding atmosphere was generally hazy throughout the day. The smell of smoke was observed onsite indicating that smoke particles from surrounding fires were migrating onto the site. Perimeter monitoring stations, including monitors upwind of site activities and monitors with no construction activities in their proximity, recorded elevated data. The elevated readings are attributed to off-site conditions.</td>
</tr>
<tr>
<td>1/31/2012</td>
<td>Arroyo South</td>
<td>The daily average dust concentration for the Arroyo South monitor was greater than the sentinel value. Landfill construction activities took place immediately upwind of to the monitor during the afternoon hours. Dust suppression was implemented to reduce the dust generated by the activity. Additionally, the monitor was re-located to a position further downwind of the construction activities to protect the monitor from damage and allow for accurate measurement of dust concentrations leaving the area. Elevated dust concentrations were not observed at monitors located off-site and downwind of the Arroyo South monitor. A background dust evaluation was conducted using the upwind (Arroyo North) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South location resulted in the actual dust generated on site to be 29 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
<tr>
<td>2/28/2012</td>
<td>Arroyo South</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>4/14/2012</td>
<td>Arroyo South</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>4/26/2012</td>
<td>Arroyo South</td>
<td>Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.</td>
</tr>
<tr>
<td>6/15/2012</td>
<td>Arroyo South</td>
<td>Wind gust speeds up to 66 mph were present in the El Paso area from the early afternoon hours until the evening hours causing elevated dust concentrations at downwind monitoring locations. The prevailing wind direction that day was from the northwest. A background dust evaluation was conducted on the elevated data using the upwind (North West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East (downwind) location resulted in the actual dust generated on site to be 17 µg/m³ which is below the site-specific sentinel value of 43 µg/m³.</td>
</tr>
</tbody>
</table>
Attachment D

Dust Concentration Graphs
2012 Dust Monitor Summary
North Monitor Location
Former ASARCO Smelting Facility
El Paso, Texas

Internal Sentinel Value = 43 ug/m³
2012 Dust Monitor Summary
South Monitor Location
Former ASARCO Smelting Facility
El Paso, Texas

Internal Sentinel Value = 43ug/m³

Date
January - 12  February - 12  March - 12  April - 12  May - 12  June - 12  July - 12  August - 12  September - 12  October - 12  November - 12  December - 12
2012 Dust Monitor Summary
West Monitor Location
Former ASARCO Smelting Facility
El Paso, Texas
2012 Dust Monitor Summary
East Monitor Location
Former ASARCO Smelting Facility
El Paso, Texas
2012 Dust Monitor Summary
North East Monitor Location
Former ASARCO Smelting Facility
El Paso, Texas

Date
January - 12
February - 12
March - 12
April - 12
May - 12
June - 12
July - 12
August - 12
September - 12
October - 12
November - 12
December - 12

Daily Average Dust Concentration (ug/m³)

Internal Sentinel Value = 43ug/m³
2012 Dust Monitor Summary
North West Monitor Location
Former ASARCO Smelting Facility
El Paso, Texas

Date
January - 12 February - 12 March - 12 April - 12 May - 12 June - 12 July - 12 August - 12 September - 12 October - 12 November - 12 December - 12

Daily Average Dust Concentration (ug/m^3)

Internal Sentinel Value = 43ug/m^3
2012 Dust Monitor Summary
Calavera Monitor Location
Former ASARCO Smelting Facility
El Paso, Texas

Internal Sentinel Value = 43ug/m³
Internal Sentinel Value = 43ug/m³

2012 Dust Monitor Summary
Arroyo West Monitor Location
Former ASARCO Smelting Facility
El Paso, Texas

Daily Average Dust Concentration (ug/m³)

Date

January - 12  February - 12  March - 12  April - 12  May - 12  June - 12  July - 12  August - 12  September - 12  October - 12  November - 12  December - 12
2012 Dust Monitor Summary
Arroyo North Monitor Location
Former ASARCO Smelting Facility
El Paso, Texas

Date

January - 12  February - 12  March - 12  April - 12  May - 12  June - 12  July - 12  August - 12  September - 12  October - 12  November - 12  December - 12

Daily Average Dust Concentration (ug/m$^3$)

Internal Sentinel Value = 43ug/m$^3$