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ENVIRONMENT DEPARTMENT

*Surface Water Quality Bureau*

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Deputy Secretary

JAMES H. DAVIS, Ph.D.  
Director  
Resource Protection Division

**Certified Mail - Return Receipt Requested**

March 21, 2012

Mr. Harry Burgess  
Los Alamos County Administrator  
133 Central Park Square  
Los Alamos, New Mexico 87544

**RE: Construction Storm Water; SIC 1611; NPDES Compliance Evaluation Inspection; Los Alamos Municipal Building; NMR10HM32; February 29, 2012**

Dear Mr. Burgess:

Enclosed, please find a copy of the report for the referenced inspection that the New Mexico Environment Department (NMED) conducted at your facility on behalf of the U.S. Environmental Protection Agency (USEPA). This inspection report will be sent to the USEPA in Dallas, for their review. These inspections are used by USEPA to determine compliance with the National Pollutant Discharge Elimination System (NPDES) permitting program in accordance with requirements of the federal Clean Water Act.

Problems noted during this inspection are discussed in the Further Explanations section of the inspection report. You are encouraged to review the inspection report; and required to correct any problems noted during the inspection and to modify your operational and/or administrative procedures, as appropriate. Further, you are encouraged to notify in writing, both USEPA and NMED regarding modifications and compliance schedules.

If you have any questions, please feel free to contact me at the above address or by telephone at (505) 827-2575.

Sincerely,

*/s/Daniel Valenta*

Daniel Valenta  
Surface Water Quality Bureau

CC: Marcia Gail Adams, EPA, Enforcement Section by e-mail  
Carol Peters-Wagnon, EPA by e-mail  
Diana McDonald, EPA by e-mail  
Samual Tates, EPA, by e-mail  
Darlene Whitten-Hill, EPA, by e-mail  
NMED District II by e-mail





### NPDES Compliance Inspection Report

#### Section A: National Data System Coding

Transaction Code	NPDES										yr/mo/day					Inspec. Type	Inspector	Fac Type						
1   N   2   5   3	N	M	R	1	0	H	M	3	2	11	12	1	2	0	2	2	9	17	18	}	19	S	20	2
Remarks																								
C O N S T R U C T I O N > 1 A C R E																								
Inspection Work Days						Facility Evaluation Rating						BI		QA		-----Reserved-----								
67						70						71		72		73 74 75 80								

#### Section B: Facility Data

Name and Location of Facility Inspected (For industrial users discharging to POTW, also include POTW name and NPDES permit number)  <b>Los Alamos Municipal Complex, 1000 Central, Los Alamos, NM 87544</b>  <b>Los Alamos County</b>	Entry Time /Date <b>1025 hours/2-29-2012</b>	Permit Effective Date <b>9-29-2008</b>
	Exit Time/Date <b>1340 hours/2-29-2012</b>	Permit Expiration Date <b>2-15-2012</b>
Name(s) of On-Site Representative(s)/Title(s)/Phone and Fax Number(s)  <b>Mr. James Trujillo/ Senior Superintendent/505-345-8591/cell 505-980-0683</b> <b>Mr. Dan Erickson/Acting Department Director/505-663-1777/cell 505-231-2146</b>	Other Facility Data  <b>GPS:</b> <b>N. 35° 52' 54.04"</b> <b>W. -106° 17' 46.12"</b>  <b>SIC: 1611</b>	
Name, Address of Responsible Official/Title/Phone and Fax Number  <b>Mr. Harry Burgess, 133 Central Park Square, Los Alamos, New Mexico 87544/ Los Alamos County Administrator/505-663-1750/fax 505-662-8079</b>	Contacted Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	

#### Section C: Areas Evaluated During Inspection (S = Satisfactory, M = Marginal, U = Unsatisfactory, N = Not Evaluated)

S	Permit	N	Flow Measurement	N	Operations & Maintenance	N	CSO/SSO
M	Records/Reports	N	Self-Monitoring Program	N	Sludge Handling/Disposal	N	Pollution Prevention
U	Facility Site Review	N	Compliance Schedules	N	Pretreatment	N	Multimedia
N	Effluent/Receiving Waters	N	Laboratory	U	Storm Water	N	Other:

#### Section D: Summary of Findings/Comments (Attach additional sheets if necessary)

- Inspector arrived on site at 1025 hours on 2/29/2012, the inspector conducted an entrance interview with Mr. James Trujillo where he presented his credentials and explained the purpose of the inspection. An exit interview to discuss the preliminary finding of the inspection was conducted with Messrs. Trujillo and Erickson at approximately 1340 hours on 2/29/2012 at the construction site.
- This report is based on review of files maintained by the permittee and NMED, on site observation by NMED personal and verbal information provided by the facility's representative.

Name(s) and Signature(s) of Inspector(s) <b>Daniel Valenta /s/Daniel Valenta</b>	Agency/Office/Telephone/Fax <b>NMED/SWQB 505-827-2575</b>	Date <b>3/21/2012</b>
Signature of Management QA Reviewer <b>Richard Powell /s/Richard Powell</b>	Agency/Office/Phone and Fax Numbers <b>NMED/SWQB 505-827-2798</b>	Date <b>3/21/2012</b>

## NPDES Industrial Storm Water Worksheet (Construction)

National Database Information		General	
Inspection Type	Compliance Evaluation	Inspector Name	Daniel Valenta
NPDES ID Number	NMR10HI95/NMR10HM32	Telephone	(505) 827-2575
Inspection Date	2/29/2012	Entry Time	1025
Inspector Type <i>(circle one)</i>	EPA <input type="checkbox"/> State      EPA Oversight	Exit Time	1340
Facility Type <i>(circle one)</i>	Commercial /Industrial   Residential <input type="checkbox"/> Municipal	Signature	

Facility Location Information					
Name/Location/ Mailing Address	Los Alamos Municipal Building, 1000 Central Ave, Los Alamos, NM 87544				
GPS Coordinates	Latitude	N. 35° 52' 54.04"	Longitude	W. -106° 17' 46.12"	
Receiving Water(s)	Unnamed Canyon thence to Los Alamos Canyon and thence to the Rio Grande				
Disturbed Area	3.75 acres	Start Date	09/26/2011	Stop Date	8/1/2013

Contact Information		
	Name(s)	Telephone
Name(s) and Role(s) of All Parties Meeting the Definition of Operator	Owner/Developer: County of Los Alamos General Contractor: Jaynes Corporation	(505)663-1750 (505) 345-8591
Facility Contact	James Trujillo: Senior Superintendent Dan Erickson: Acting Department Director	(505) 980-0683 (505) 231-2146
Authorized Official(s)	Harry Burgess: County Administrator Shad James: Company Vice-President	(505)663-1750 (505) 345-8591

Site Information: <i>(circle all that apply)</i>							
Nature of Project	Residential	Commercial/ Industrial	Roadway	Private	Federal	State/ <input type="checkbox"/> Municipal	Other
Construction Stage	Clearing/ Grubbing	Rough Grading	<input type="checkbox"/> Infrastructure	Building Const.	Final Grading	Final Stabilization	

## NPDES Industrial Storm Water Worksheet (Construction)

Basic Permit Information			Basic SWPPP Information		
Permit Coverage <i>ESO Element 3 &amp; 4</i>	<input checked="" type="checkbox"/>	N	SWPPP Prepared & Available <i>ESO Element 5 &amp; 30</i>	<input checked="" type="checkbox"/>	N
Permit Type	General	Individual	SWPPP Contents Satisfactory <i>ESO Elements 5 - 31</i>	Y	<input type="checkbox"/>
Permit notice/sign visibly posted including: copy of NOI, contact name & phone number, location of SWPPP <i>ESO Element 41</i>	<input checked="" type="checkbox"/>	N	SWPPP Implementation Satisfactory <i>ESO Elements 32 - 48</i>	Y	<input type="checkbox"/>
NOI Date	9/16/11-J 1/27/12-LA		SWPPP Date	9/15/2011	
If applicable, is waiver certification & approval on file?	Y	N	<i>Intentionally left blank</i>		

<b>SWPPP Review</b> <i>(can be completed in office)</i>			
<u>General</u>	Notes:		
Is there a SWPPP? <i>ESO Element 5</i>	<input checked="" type="checkbox"/>	N	
SWPPP completed prior to NOI submission? <i>ESO Element 6</i>	<input checked="" type="checkbox"/>	N	Contractor signed SWPPP on 9/15/2011 County did not sign the SWPPP County NOI on 1/27/2012 Contractor NOI on 9/16/2011
Copy of permit language? <i>ESO Element 25</i>	<input checked="" type="checkbox"/>	N	
Is SWPPP consistent with state/tribal/local regulations and permits? <i>ESO Element 26</i>	Y	<input type="checkbox"/>	An increase in the runoff coefficient from 0.35 to 0.39. Soil loss decreases from 0.03 to 0.0 tons/acre/year.
SWPPP updated to incorporate changes to State, Tribal, Local erosion plans? <i>ESO Element 27</i>	Y	<input type="checkbox"/>	No changes in State, Tribal, Local erosion plans.
Have copies of inspection reports/all other documentation been retained as part of the SWPPP for 3 years from date permit coverage expires? <i>ESO Element 28</i>	<input checked="" type="checkbox"/>	N	Construction began on 9/26/2011.
Is a copy of the SWPPP on site or made available? <i>ESO Element 30</i>	<input checked="" type="checkbox"/>	N	
Did all "operators" sign/certify the SWPPP? <i>ESO Element 31</i>	Y	<input type="checkbox"/>	County does not have a SWPPP or signed on to one.

## NPDES Industrial Storm Water Worksheet (Construction)

Site Description			Notes:
SWPPP identifies potential sources of pollution? <i>ESO Element 7</i>	<input checked="" type="checkbox"/>	N	
SWPPP identifies all operators and their areas of control? <i>ESO Element 8</i>	<input checked="" type="checkbox"/>	N	
Is there a site description? <i>ESO Element 9</i>	<input checked="" type="checkbox"/>	N	
Nature/sequence of construction activity? <i>ESO Element 9A - 9B</i>	<input checked="" type="checkbox"/>	N	
Total area of site and total area to be disturbed? <i>ESO Element 9C</i>	<input checked="" type="checkbox"/>	N	
Is there a general location map? <i>ESO Element 9D</i>	<input checked="" type="checkbox"/>	N	
Is there a site map? <i>ESO Element 9E</i>	<input checked="" type="checkbox"/>	N	Very detailed, updated as needed.
Drainage patterns/outfalls on site map? <i>ESO Element 9F</i>	Y	<input checked="" type="checkbox"/>	Outfalls not on map.
Area of soil disturbance on site map? <i>ESO Element 9F</i>	Y	<input checked="" type="checkbox"/>	
Location of major structural controls on site map? <i>ESO Element 9F</i>	<input checked="" type="checkbox"/>	N	
Location of storm water discharges to a surface water on site map? <i>ESO Element 9F</i>	Y	<input checked="" type="checkbox"/>	
Location of materials or equipment storage on site map (on-site or off-site)? <i>ESO Element 9F</i>	<input checked="" type="checkbox"/>	N	
Location/description industrial activities? <i>ESO Element 9G</i>	Y	N	NA
Name of Receiving water(s) or MS4 listed?	Y	<input checked="" type="checkbox"/>	<i>Note: Indicate whether receiving water is 303(d) listed.</i> Unnamed canyon thence to Los Alamos Canyon thence to Rio Grande, receiving water is 303(d) listed.
Does the SWPPP include dates of major grading activities, temporary/permanent construction cessation, and initiation of stabilization practices? <i>ESO Element 14</i>	<input checked="" type="checkbox"/>	N	
Endangered Species Documentation? <i>ESO Element 23</i>	<input checked="" type="checkbox"/>	N	Criterion E chosen.

## NPDES Industrial Storm Water Worksheet (Construction)

<u>Controls to Reduce Pollutants</u>			<b>Notes:</b>
Does the SWPPP include a description of all pollution control measures (BMPs) that will be implemented to control pollutants in storm water discharges, including sequence and which operator responsible for implementation? <i>ESO Element 10 A – C</i>	<input checked="" type="checkbox"/>	N	
Does the SWPPP include a description of interim and permanent <i>stabilization practices</i> (e.g., seeding, mulching, riprap for the site)? <i>ESO Element 11; 12</i>	Y	<input checked="" type="checkbox"/>	Final landscape plan missing from SWPPP.
Does the SWPPP identify the contractor(s) and timing by which <i>stabilization practices</i> will be implemented? <i>ESO Element 13</i>	Y	<input checked="" type="checkbox"/>	
Does the SWPPP include a description of <i>structural practices</i> (e.g., vehicle track-out, silt fences, sediment traps, storm drain inlet protection) for the site? <i>ESO Element 15</i>	<input checked="" type="checkbox"/>	N	Steel track for removal of track-out, silt fences, straw wattles, small ponds for sediment traps, and storm drain inlet protection.
Does the SWPPP identify the contractor(s) and timing by which <i>structural practices</i> will be implemented? <i>ESO Element 10B - 10C</i>	<input checked="" type="checkbox"/>	N	
Does the SWPPP identify storm water management measures to address storm water runoff once the construction is completed (e.g., retention ponds, velocity dissipation controls)? <i>ESO Element 16</i>	Y	<input checked="" type="checkbox"/>	SWPPP uses broad terms such as Detention/Retention devices, Outlet Protection/Velocity Dissipation Devices, Slope protection, but lacks detail as to if and where these would be used.
Does SWPPP describe measures to prevent discharge of dredge/fill materials to waters of the U.S.? Does site have 404 permit? <i>ESO Element 17</i>	<input checked="" type="checkbox"/>	N	
Does SWPPP describe measures to minimize off-site vehicle tracking and generation of dust? <i>ESO Element 18</i>	<input checked="" type="checkbox"/>	N	Dust reduction spraying when needed.
Does SWPPP describe controls for pollutants from storage of construction or waste materials? <i>ESO Element 19</i>	Y	<input checked="" type="checkbox"/>	No storage of construction or waste material on the site.
Does the SWPPP describe controls for pollutants from non-construction activities? <i>ESO Element 20</i>	<input checked="" type="checkbox"/>	N	
Does SWPPP identify allowable non-storm water discharges? <i>ESO Element 21</i>	<input checked="" type="checkbox"/>	N	

## NPDES Industrial Storm Water Worksheet (Construction)

<b>Controls to Reduce Pollutants (cont'd)</b>			<b>Notes:</b>
Does SWPPP ensure implementation of pollution prevention measures for non-storm water discharges? <i>ESO Element 22</i>	<input checked="" type="checkbox"/>	N	
Is SWPPP revised when BMPs added/modified within 7 days after inspection reveals problems? <i>ESO Element 29</i>	<input checked="" type="checkbox"/>	N	

<b>Inspections</b>			<b>Notes:</b>
Inspections performed once every 7 days, or every 14 days within 24 hours of a rain event greater 0.5"? <i>ESO Element 32</i>	<input checked="" type="checkbox"/>	N	Inspections performed in a timely manner, rainfall totals tracked, inspections performed after rain events.
Inspections performed by qualified personnel? <i>ESO Element 33</i>	<input checked="" type="checkbox"/>	N	
All disturbed areas and/or used for storage and exposed to rain inspected? <i>ESO Element 34</i>	<input checked="" type="checkbox"/>	N	
All pollution control measures inspected to ensure proper operation? <i>ESO Element 35</i>	<input checked="" type="checkbox"/>	N	
All discharge locations inspected if accessible, or if not accessible, are nearby downstream locations inspected? <i>ESO Element 36; 37</i>	<input checked="" type="checkbox"/>	N	
Entrance/exit inspected for off-site tracking? <i>ESO Element 38</i>	<input checked="" type="checkbox"/>	N	
Inspection report contain all required items and certified? <i>ESO Element 39; 40</i>	<input checked="" type="checkbox"/>	N	

## NPDES Industrial Storm Water Worksheet (Construction)

### Notes on SWPPP Review

#### **Site Description:**

The Los Alamos Municipal construction project is a 3.75 acre site located in a high traffic area with homes and commercial business nearby. The Municipal complex is for the County of Los Alamos. Construction will consist of a three story, 65,000 sq ft building housing multiple county departments.

The site is large enough to contain the equipment, trailers and material needed on site. The area within the silt fence, curbs, and straw waddle appears to be contained and controlled however the area along 9<sup>th</sup> and Iris Street appeared unmaintained and in need of attention.

#### **SWPPP Review:**

1. The SWPPP describes the site as not having any stormwater drains in the area. Per page 30 of the SWPPP, "Storm sewer systems are NOT in the immediate area. Any located on corresponding or adjacent streets are the responsibility of the City of Albuquerque." The construction is taking place in the city of Los Alamos and storm drains are present, see photos.
2. The SWPPP describes the site as discharging to Calabacillas Arroyo, south of the site. The site discharges to the City of Los Alamos MS4 system and thence to an unnamed canyon thence to Los Alamos Canyon. This section of the SWPPP did not appear to match the location of the site.

**SWPPP Implementation (complete in field)**

**Stabilization Practices**

**List and describe stabilization practices**  
*ESO Element 43, 48*

*(e.g., seeding, mulching, geotextiles, sod stabilization)*

Stabilization practices noted in the SWPPP are:

<b>Listed in SWPPP</b>	<b>Present at the site/Date Implemented</b>
Seeding – Temporary/Vegetation	No, active phase of construction
Landscaping	No, plan missing in SWPPP
Mulching	No
Geotextiles	No
Sod Stabilization	No
Buffer Strips	No
Trees/Bushes	No
Swales	No
Infiltration Trenches	No
Detention Ponds	Yes, one present on east side of site
Rip Rap	No
Grass	No

**Are stabilization measures initiated no more than 14 days after temporary or permanent construction cessation?**  
*ESO Element 46*

*(e.g., indicate “yes” or “no”; if “yes”, how long without stabilization measures?)*

No temporary stabilization practices have been initiated and it appears that the entire construction site has been continuously active.

**Structural Practices**

**List and describe structural controls**  
ESO Element 42, 43, 47

*(e.g., silt fences, hay bales, storm drain inlet protection, sedimentation pond, rip rap, check dam, diversion structure, off-site vehicle track-out)*

Structural controls found on site were:

- Steel track out devices in place at the two entrance/exits.
- Silt fences in place and maintained.
- Straw waddles in place outside the silt fences.
- Concrete curb left to control runoff.
- A sedimentation containment pond on site.
- At the north corner storm inlet protection had been placed but not maintained.

**Non-Structural Practices**

**Street Cleaning**  
ESO Element 44

*(e.g., describe measures taken to remove offsite accumulation of sediment)*

The site is bordered by three streets, Central, 9<sup>th</sup>, and Iris. Central appeared clean and controlled however work was being done in the street on Iris and 9<sup>th</sup>. It would be difficult to clean this area but it does not appear any effort was made to contain the sediment/sand/silt in the area, see photos.

## NPDES Industrial Storm Water Worksheet (Construction)

<u>Non-Structural Practices</u>	
<p><b>Good Housekeeping &amp; Waste Disposal Practices</b> ESO Element 45</p>	<p><i>(e.g., describe measures taken to prevent litter and debris from becoming a pollutant source)</i></p> <p>Good housekeeping practices are discussed in detail in the SWPPP. Site appeared clean and ordered inside the construction fence.</p>
<p><b>Equipment Wash/Maintenance Area</b> ESO Elements 43</p>	<p><i>(provide brief description)</i></p> <p>No equipment maintenance is conducted on-site or equipment washed.</p>
<p><b>Concrete Washout Areas</b> ESO Elements 43</p>	<p><i>(provide brief description)</i></p> <p>A containment vessel was present on site and being used.</p>
<u>Miscellaneous</u>	
<p><b>Evidence of Sediment Deposition to Surface Waters</b> <i>*ESO Eligibility - if "yes," site not eligible for ESO</i></p>	<p><i>(e.g., significant turbidity observed in a receiving water body)</i></p> <p>Site has stormwater drains that are receiving sediment/sand/silt from the construction site. These drains discharge to an unnamed side branch of the Los Alamos canyon, (see overview).</p>

## NPDES Industrial Storm Water Worksheet (Construction)

<u>Miscellaneous</u>																					
<p><b>Pollution prevention measures for non-storm water discharges?</b>  <i>*ESO Eligibility - If evidence of non-allowable non-storm water discharges, site not eligible for ESO</i></p>	<p><i>(provide brief description and determine whether/if non-storm water discharges allowable)</i></p> <p>Items listed in the SWPPP did not address non-storm water issues:</p> <ul style="list-style-type: none"> <li>• Perform work during times of calm weather.</li> <li>• Installing additional BMP's to the immediate work area.</li> <li>• Using better work techniques during times of wet weather events.</li> <li>• Following all BMP, tool "use" instructions or work methods.</li> <li>• Protecting existing vegetation and special features.</li> </ul>																				
<p><b>Has implementation of additional/modified BMPs been completed before next anticipated storm event?</b>  <i>ESO Element 43.C.1</i></p>	<p><i>(provide brief description)</i></p> <p>See below.</p>																				
<u>Notes on SWPPP Implementation</u>																					
<p>At the corner of 9<sup>th</sup> and Iris are four stormwater drains that discharge to a side branch of the Los Alamos Canyon, (see overview). Due to apartments along Iris and 9<sup>th</sup> the road cannot be closed to traffic, (see photo 1 &amp; 2). At one time the inlets at street level had been covered. Only a few bits and pieces are left of this material. Straw waddles are placed at the opening near the sidewalk however nothing has replaced the degraded fabric. A hole has been dug into the underground stormwater drain with no BMP in place. This area of the construction site was reviewed on:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 20%;">2/17/2012</td> <td>Inspected North End</td> </tr> <tr> <td>2/6/2012</td> <td>Inspected North End</td> </tr> <tr> <td>11/10/2012</td> <td>Inspected North End</td> </tr> <tr> <td>12/14/2011</td> <td>Inspected Iris St.</td> </tr> <tr> <td>11/14/2011</td> <td>Sweep Iris St.</td> </tr> <tr> <td>11/14/2011</td> <td>Sweep 9<sup>th</sup> St.</td> </tr> <tr> <td>10/27/2011</td> <td>Sweep Iris St</td> </tr> <tr> <td>10/24/2011</td> <td>Inspected North Side</td> </tr> <tr> <td>10/10/2011</td> <td>Inspected North Side</td> </tr> <tr> <td>10/5/2011</td> <td>Inspected/Sweep Iris St.</td> </tr> </table> <p>Two of the four stormwater inlets had filled completely up with sand/gravel/sediment, (see photo 3). The other two may still discharge during a rain or snow event to the side canyon. Although the area was documented to have been inspected it was in great need of maintance on the day of the inspection and it did not appear to have been maintained in the past.</p>		2/17/2012	Inspected North End	2/6/2012	Inspected North End	11/10/2012	Inspected North End	12/14/2011	Inspected Iris St.	11/14/2011	Sweep Iris St.	11/14/2011	Sweep 9 <sup>th</sup> St.	10/27/2011	Sweep Iris St	10/24/2011	Inspected North Side	10/10/2011	Inspected North Side	10/5/2011	Inspected/Sweep Iris St.
2/17/2012	Inspected North End																				
2/6/2012	Inspected North End																				
11/10/2012	Inspected North End																				
12/14/2011	Inspected Iris St.																				
11/14/2011	Sweep Iris St.																				
11/14/2011	Sweep 9 <sup>th</sup> St.																				
10/27/2011	Sweep Iris St																				
10/24/2011	Inspected North Side																				
10/10/2011	Inspected North Side																				
10/5/2011	Inspected/Sweep Iris St.																				

NMED/SWQB

Site Overview

City/County: Los Alamos/Los Alamos County	
Location: Intersection of Central Ave and 502/Trinity Drive Los Alamos	
Subject: Overview of stormwater inlets and discharge point into side channel of the Los Alamos Canyon.	

**Stormwater Drain Inlets**



**Outfall to Canyon**

NMED/SWQB

Official Photograph Log

Photo # 1

Photographer: Daniel Valenta	Date: 2/29/2012	Time: 1241 hours
City/County: Los Alamos/Los Alamos County		
Location: 9 <sup>th</sup> Street, Los Alamos, New Mexico, facing south.		
Subject: Storm drain with unmaintained BMPs. At the time of the inspection the drain had filled up with sand/silt/sediment.		



NMED/SWQB

Official Photograph Log

Photo # 2

Photographer: Daniel Valenta	Date: 2/29/2012	Time: 1240 hours
City/County: Los Alamos/Los Alamos County		
Location: Corner of 9 <sup>th</sup> and Iris, Los Alamos, New Mexico, facing west.		
Subject: Storm drains with BMPs that were not maintained. The drains appeared to be open and functioning.		



NMED/SWQB

**Official Photograph Log**

Photo # 3

Photographer: Daniel Valenta	Date: 2/29/2012	Time: 1238 hours
City/County: Los Alamos/Los Alamos County		
Location: Corner of 9 <sup>th</sup> and Iris, Los Alamos, New Mexico, facing south.		
Subject: Storm drain with no BMPs. The drain had almost filled up completely with sand/silt/sediment.		

