

# AUTHORIZATION TO DISCHARGE UNDER THE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

In compliance with the provisions of the Clean Water Act, as amended, (33 U.S.C. 1251 et. seq; the "Act"),

Los Alamos National Laboratory (LANL), managed and owned by co-Permittees

Los Alamos National Security, LLC Management Contractor for Operations Los Alamos, New Mexico 87545

U.S. Department of Energy Los Alamos Area Office Los Alamos, New Mexico 87544

is authorized to discharge storm water associated with industrial activities from specified solid waste management units (SWMUs) and areas of concern (AOCs) (as identified in Appendix A and referred to herein as "Sites") from the facility located at Los Alamos, New Mexico,

and

to receiving waters named: tributaries or main channels of Mortandad Canyon, Canada del Buey, Los Alamos Canyon, DP Canyon, Sandia Canyon, Ten Site Canyon, Canyon de Valle, Water Canyon, Ancho Canyon, Bayo Canyon, Chaquehui Canyon, Fence Canyon, Pajarito Canyon, Twomile Canyon, Threemile Canyon, Potrillo Canyon, Pueblo Canyon, and Rendija Canyon, in Water Body Segment No. 20.6.4.97, 20.6.4.126 or 20.6.4.128 of the Rio Grande Basin,

in accordance with this cover page and monitoring requirements, and other conditions set forth in Parts I [Requirements for NPDES Permits], II [Other Conditions], and III [Standard Conditions for NPDES Permits] hereof.

This permit shall become effective on November 1, 2010

This permit and the authorization to discharge shall expire at midnight, March 31, 2014

Issued on September 30, 2010

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### PART I - REQUIREMENTS FOR NPDES PERMITS

This Permit authorizes only those storm water discharges associated with solid waste management units (SWMUs) and area of concerns (AOCs) listed in Appendix A of the Permit. The SWMUs and AOCs identified in Appendix A are collectively referred to throughout this Permit as "Sites." This Permit does not authorize storm water discharges associated with current conventional industrial activities at the Permittees' LANL facility. Storm water discharges associated with current general permit for storm water discharges from industrial activity, also known as the Multi-Sector General Permit (MSGP).

The Permit contains non-numeric technology-based effluent limitations, coupled with a comprehensive, coordinated monitoring program and corrective action where necessary, to minimize pollutants in Permittees' storm water discharges. As used in this Permit, "minimize" means to reduce and/or eliminate discharges of pollutants in storm water to the extent achievable using site-specific control measures (including best management practices) that reflect best industry practice considering their technological availability, economic achievability and practicability

Permittees are required to implement site-specific control measures (including best management practices) to address the non-numeric technology-based effluent limits contained in the Permit, followed by confirmation monitoring against New Mexico water-quality criteria-equivalent target action levels to determine the effectiveness of the site-specific measures. Permittees must also develop a Site Discharge Pollution Prevention Plan (SDPPP) consistent with Section F.1.of the Permit describing the control measures used to meet the requirements of the Permit.

## A. <u>NON-NUMERIC TECHNOLOGY-BASED EFFLUENT LIMITATIONS</u>

For all Sites identified in Appendix A of this Permit, the Permittees must implement baseline control measures to meet the following non-numeric technology-based effluent limits as necessary to minimize pollutants in its storm water discharges.

**1. Erosion and Sedimentation Controls**. The Permittees must minimize discharges of pollutants caused by onsite erosion and sedimentation. The Permittees must implement structural and non-structural, vegetative, and/or stabilization control measures as necessary to achieve this requirement.

2. Management of Run-on and Runoff. The Permittees must divert, infiltrate, reuse, contain or otherwise reduce storm water run-on/runoff in order, to minimize pollutants in discharges. The Permittees must implement storm water runoff management practices, e.g., permanent structural control measures that are necessary to minimize pollutants in the discharge. Nothing in this permit relieves the Permittees of the obligation to implement additional control measures required by other Federal authorities, or by a State or local authority. Structural control measures, which involve the discharge of dredge or fill material into any receiving waters (e.g., wetlands) may require a separate permit under section 404 of the CWA before installation.

3. Employee Training. The Permittees must provide training, at least once per year, to all employees who work in areas where industrial materials or activities are exposed to storm water, or who are responsible for implementing activities identified in the SDPPP (e.g., inspectors, maintenance personnel), including all members of the Site Discharge Pollution Prevention Team (referred to Pollution Prevention Team in this Permit). Training must cover both the specific components and scope of the SDPPP and the control measures required under this Part.

**4. Unauthorized Discharges.** The Permittees must eliminate non-stormwater discharges (e.g. process wastewater, spills or leaks of toxic or hazardous materials, contaminated groundwater, or any contaminated non-storm water) not authorized by an NPDES permit.

5. **Other Controls.** The Permittees must do the following where applicable:

(a) Implement controls to ensure that no waste, garbage, or floatable debris are discharged to receiving waters, except as authorized by a permit issued under section 404 of the CWA;

(b) Minimize the generation of dust, along with off-site vehicle tracking of raw, final or waste materials, or sediments;

(c) Minimize the introduction of raw, final, or waste materials to exposed areas; and

(d) Place flow velocity dissipation devices at discharge locations and along the length of any discharge channel if the flows would otherwise create erosive conditions.

## B. <u>CONTROL MEASURES</u>

## 1. Installation of Baseline Control Measures

Permittees must select, design, install and implement baseline control measures (including best management practices) to minimize storm water pollutant discharges as necessary to meet the non-numeric effluent limits established in Part I.A. of the Permit. The selection, design, installation, and implementation of these measures must be in accordance with good engineering practices and manufacturer's specifications. Failure to install and implement control measures to meet the non-numeric effluent limits within six (6) months of the effective date of the Permit is a violation of this Permit. At some Sites, control measures to address the non-numeric effluent limits under this Permit have already been installed and implemented before the effective date of this Permit. Permittees shall certify completion of baseline control measures to address the non-numeric effluent limits to EPA within 30 days of completion of such measures, or if such

measures have already been installed, then within 30 days after the effective date of the Permit. Such certification shall be signed in accordance with 40 CFR 122.22(b) and shall include a description and photographs of all completed baseline control measures. Such certification shall be forwarded to the Chief of the NPDES Compliance Section (R6-ENWC), with copies to the Chief of the NPDES Permits and Technical Assistance Section (6WQ-PP) and NMED's Surface Water Quality Bureau (SWQB).

The specific baseline control measures installed or to be installed at each Site within 6 months of the effective date of the Permit to meet the non-numeric effluent limits are described in Appendix E to the Permit.

## 2. <u>Maintenance of Control Measures</u>

The Permittees must maintain all control measures in effective operating condition. Failure to do so is a violation of this Permit. The Permittees must keep documentation onsite that describes procedures and a regular schedule for preventative maintenance of all control measures and discussions of back-up practices in place should a runoff event occur while a control measure is off-line. Nonstructural control measures must also be diligently maintained (e.g., employee training). Nothing in this Permit shall be construed to prevent the Permittees from taking action(s) to modify control measures as appropriate to address deficiencies.

If during inspections, or any other event or observation, control measures that are not operating effectively are identified, the Permittees must repair or replace them before the next anticipated storm event if possible, or as soon as practicable following that storm event. In the interim, the Permittees must have back-up measures in place.

## C. <u>APPLICABLE TARGET ACTION LEVELS</u>

The target action levels established below are based on and equivalent to New Mexico State water quality criteria for the subject pollutants. The applicable target action levels are not themselves effluent limitations, but are benchmarks to determine the effectiveness of control measures implemented to meet the non-numeric technology-based effluent limitations. Monitoring results based on validated analytical data showing pollutant concentrations above applicable target action levels at any Site indicate that corrective action is required as provided in Section E. of this Part.

Total, unless indicated	CAS No.	STORET	MQL (µg/l)(*1)	ATAL (µg/l)(*2)	MTAL (µg/l)(*3)			
RADIOACTIVITIES								
Ra-226 and Ra-228 (pCi/l)		11503		30				
Adjusted Gross Alpha (pCi/l)		80029		15				
	ME	ΓALS						
Aluminum, dissolved	7429-90-5	01106	2.5		750			
Antimony, dissolved (P)	7440-36-0	01095	60	640				
Arsenic, dissolved (P)	7440-38-2	01000	0.5	9	340			

Total, unless indicated	CAS No.	STORET	MQL	ATAL	MTAL		
			$(\mu g/l)(*1)$	(µg/l)(*2)	(µg/l)(*3)		
Boron, dissolved	7440-42-8	01020	100	5000			
Cadmium, dissolved	7440-43-9	01025	1		0.6 (*5)		
Chromium, dissolved	7440-47-3	01030	10		210 (*5)		
Cobalt, dissolved	7440-48-4	01035	50	1000			
Copper, dissolved	7440-50-8	01040	0.5		4.3 (*5)		
Lead, dissolved	7439-92-1	01049	0.5		17 (*5)		
Mercury	7439-97-6	71900	0.005	0.77	1.4		
Nickel, dissolved (P)	7440-02-0	01067	0.5		170 (*5)		
Selenium	7782-49-2	01147	5	5	20		
Silver, dissolved	7440-22-4	01075	0.5		0.4 (*5)		
Thallium, dissolved (P)	7440-28-0	01057	0.5	6.3			
Vanadium, dissolved	7440-62-2	01085	50	100			
Zinc, dissolved	7440-66-6	01090	20		42 (*5)		
	СҮА	NIDE					
Cyanide, weak acid dissociable	e 57-12-5	00718	10	5.2	22		
	DIC	DXIN					
2,3,7,8-TCDD (P)	1746-01-6	34675	0.00001	5.1E-08			
SEN	<b>/IIVOLATIL</b>	E COMPO	DUNDS				
Pentachlorophenol	87-86-5	39032	5		19		
Benzo(a)pyrene (P)	50-32-8	34247	5	0.18			
Hexachlorobenzene (P)	118-74-1	39700	5	0.0029			
	PESTI	CIDES					
Aldrin (P)	309-00-2	39330	0.01	0.0005	3		
Gamma-BHC	58-89-9	39340	0.05		0.95		
Chlordane (P)	57-74-9	39350	0.2	0.0081	2.4		
4,4'-DDT and derivatives (P)	50-29-3	39300	0.02	0.001	1.1		
Dieldrin (P)	60-57-1	39380	0.02	0.00054	0.24		
Alpha-Endosulfan	959-98-8	34361	0.01		0.22		
Beta-Endosulfan	33213-65-9	34356	0.02		0.22		
Endrin	72-20-8	39390	0.02		0.086		
Heptachlor	76-44-8	39410	0.01		0.52		
Heptachlor Epoxide	1024-57-3	39420	0.01		0.52		
Toxaphene	8001-35-2	39400	0.3		0.73		
PCBS							
PCBs (P)	1336-36-3	39516	(*4)	0.00064			
HIGH EXPLOSIVES							
RDX	121-82-4			200			
2,4,6-Trinitrotoluene (TNT)	118-96-7			20			

Footnote:

- (\*1) MQL is the minimum quantification level. EPA approved analytical methods with the same or more sensitive detectable level (DL) than MQL shall be used. If an individual analytical test result is smaller than the MQL listed above, a value of zero (0) or "ND" may be used for reporting and action purpose.
- (\*2) ATAL stands for Average Target Action Level
- (\*3) MTAL stands for Maximum Target Action Level
- (\*4) Method 1668 Revision A or the most current revision of the Congener Method shall be used for PCB analysis. See Appendix C for MQL.
- (\*5) Hardness-dependent metals target action levels.

## D. <u>CONFIRMATION MONITORING REQUIREMENTS</u>

The Permittees shall monitor storm water discharges from Sites at specified sampling points known as site monitoring areas (SMAs) against applicable target action levels. The Permittees shall perform confirmation monitoring as detailed below following installation in accordance with Permittees' SDPPP of each site-specific control measure, including any enhanced or additional control measure installed as corrective action. Pollutants of concern to be monitored are specified in Appendix B.

## 1. <u>Initial Sampling</u>

Initial monitoring requirements and frequency of sampling for each pollutant of concern following installation and implementation of baseline control measures vary on a site-by-site basis as specified below:

(a) For Sites at which baseline control measures to address the non-numeric effluent limits in Part I.A. of the Permit have already been installed and implemented prior to the effective date of this permit, the Permittees shall collect two or more confirmation samples. One (1) confirmation sample shall be collected during each of at least two (2) separate measurable storm events occurring at least fifteen (15) days apart and within one (1) year after the effective date of this Permit at associated SMAs.

(b) For Sites at which baseline control measures to address the non-numeric effluent limits in Part I.A. of the Permit are installed within six (6) months of the effective date of the permit, the Permittes shall collect two or more confirmation samples. One (1) confirmation sample shall be collected during each of at least two (2) separate measurable storm events occurring at least fifteen (15) days apart) and within eighteen (18) months after the effective date of this Permit at associated SMAs.

## 2. <u>Sampling Locations</u>

All samples taken for purposes of confirmation monitoring shall be taken in compliance with the monitoring requirements specified below at SMAs specified in Appendix A to the Permit. Instead of monitoring at each individual Site, the Permittees may, when appropriate based on drainage patterns for the affected Sites, monitor two or more Sites in conjunction at an associated SMA, so long as the SMA and all associated Sites are identified in Appendix A to the Permit. SMA locations are based on reasonable site accessibility for sampling purposes and the Permittees' best judgment to ensure that samples taken at a particular point will be representative of discharges from Sites in the drainage area. The Permit may be modified, in accordance with the provisions of 40 C.F.R. § 122.62, to relocate a SMA based on a determination that the SMA is no longer representative of the drainage area for a Site or Sites, provided sufficient technical justification for the relocation is included with Permittee's request for permit modification. Any change in SMA location must be documented in an update to the SDPPP. Permittees may move a sampler to make minor adjustments that arise due to changes in natural conditions, unexpected events or as otherwise necessary to ensure that the sample location is representative. Such changes can include minor updates in Site boundaries, changes in storm water drainage patterns, logistical, or security adjustment. Any such movement of a sampler will be documented in the annual SDPPP, and be made available for public review. The Permittees shall provide that any permit modification request to EPA will be emailed to email list pursuant to Section I.7.b.

The Permittees must include the following information in their SDPPP regarding each SMA:

- (a) Location of each Site within the SMA drainage area;
- (b) Coordinates for sampling location;
- (c) If more than one Site is monitored by a SMA, information to demonstrate those Sites are expected to discharge substantially identical effluents; and
- (d) Estimates of the size of the drainage area (in square feet) for each of the Sites and the total drainage area of the associated SMA.

## 3. <u>Sampling Procedures</u>

Any sampling performed for purposes of confirmation monitoring at a particular SMA must be performed following a storm event after installation of applicable control measures that results in an actual discharge from that Site or Sites and that produces sufficient volume to perform the required analyses (referred to herein as a "measurable storm event"), provided the interval since the preceding sampled storm event is at least fifteen (15) days. For each sampling event, the Permittees must identify the date and duration (in hours) of the storm event(s) sampled, rainfall measurements or estimates (in inches) of the storm event that generated the sampled runoff, and the duration between the storm event samples and the end of the previous measurable storm event. The Permittees may take meteorological information from the nearest meteorological tower or automated rain gage. Snow melt samples shall not be used for purposes of confirmation monitoring.

Grab samples shall be taken when discharge occurs. Samples must be collected beginning within the first thirty (30) minutes of (or as soon after as practical, but beginning no later than one (1) hour after) a measurable storm event. Samples shall not be used if the collected volume of sample is insufficient to perform all required analyses. Samples from the same SMA shall be at least fifteen (15) days apart.

## 4. <u>Confirmation Results below Target Action Levels</u>

(a) If all analytical results for a particular pollutant of concern at a particular SMA are at or below the maximum target action level (MTAL) and the average of all applicable sampling results is at or below the average target action level (ATAL), or the applicable minimum quantification level (MQL), whichever is greater, monitoring of that pollutant at the same SMA is no longer required for the remaining period of the permit. An exception is made for instances in which future installation of control measures at the Site or Sites being monitored involves soil disturbance. As described in Section E.5.a below, if soil disturbance is involved, the Permittees must again sample for all listed pollutants of concern at that SMA. A minimum of two confirmation samples must be collected and analyzed before removing a particular pollutant of concern from monitoring requirements under this Section, except as provided in Sections E.5.(d) and (e) below. The two samples required for initial sampling under Section D.1 are sufficient to meet this requirement provided analytical results for the pollutant of concern at issue are at or below applicable target action levels.

(b) If analytical results for all pollutants of concern at a particular SMA are at or below the MTALs and the average of all applicable sampling results is at or below the ATALs, or the applicable MQLs, whichever is greater, no further sampling is required for the Site or group of Sites within the associated SMA for the remaining period of the permit (except as provided in Section E. 5.). Permittees are required to continue to inspect all Sites in accordance with Section G. of the Permit and to maintain all control measures in effective operating condition as required by Section B.2. A minimum of two confirmation samples must be collected and analyzed before removing a Site or group of Sites from monitoring requirements under this Section, except as provided in Sections E.5.(d) and (e) below. The two samples required for initial sampling under Section D.1 are sufficient to meet this requirement provided analytical results for all pollutants of concern at the SMA at issue are at or below applicable target action levels.

# E. <u>CORRECTIVE ACTION</u>

As specifically described below, if confirmation monitoring shows target action levels are not being met at a particular Site, Permittees must take corrective action through installation of measures reasonably expected to: (i) meet applicable target action levels at that Site; (ii) achieve total retention of storm water discharges from the Site; (iii) totally eliminate exposure of pollutants to stormwater at the Site; or through (iv) a demonstration that the Site has achieved RCRA "corrective action complete without controls/corrective action complete with controls" status or a Certificate of Completion under NMED's Consent Order.

## 1. <u>Confirmation Results above Target Action Levels</u>

(a) If, following installation of baseline control measures, any validated sample analytical result for a specific pollutant of concern at a particular SMA is greater than the applicable MTAL (or applicable MQL, whichever is greater) or the average of all applicable sampling results is greater than the applicable ATAL (or applicable MQL, whichever is greater), the Permittees shall conduct visual inspections for all Sites within the SMA drainage area, reevaluate the existing control measures, and initiate corrective action as soon as practicable. Such corrective action may entail the design and installation of enhanced (additional, expanded or better

tailored) control measures reasonably expected to achieve compliance with target action levels indentified in the Permit for all Sites within the SMA drainage area. If this type of corrective action is selected, at least two confirmation samples shall be collected (one confirmation sample shall be collected during each of at least two (2) separate measurable storm events occurring at least fifteen (15) days apart) following installation of any enhanced control. If either validated confirmation sample result for any specific pollutant of concern exceeds applicable target action levels, the Permittees shall conduct visual inspections for all Sites within the SMA drainage area, reevaluate the existing control measures, and initiate further measures to achieve completion of corrective action under Sections E.2 or 3 as soon as practicable.

(b) If the Permittees decide to achieve corrective action under this Section through installation of measures to totally eliminate exposure of pollutants to stormwater at a Site, Permittees will be in compliance with this Permit at that Site once they have certified and demonstrated to EPA, through the submission of certified as-built drawings, that such measures have been properly installed to perform their function to totally eliminate exposure of pollutants to stormwater, and no further confirmation sampling is required, unless required by Section E.5(c). Thereafter, Permittees shall collect one sample and make the analytical results available via email notification and on the public website pursuant to Section I.7 of the Permit. If the Permittees decide to achieve corrective action under this Section through installation of total retention measures, Permittees will be in compliance with this Permit at that Site once they have certified and demonstrated to EPA, through the submission of certified as-built drawings, that such measures have been properly installed to perform their function to totally retain discharges of stormwater, and no further confirmation sampling is required, unless required by Section E.5(c). If the Permittees decide to achieve corrective action under this Section through demonstration that the Site has achieved RCRA "corrective action complete without controls/corrective action complete with controls" status or a Certificate of Completion under NMED's Consent Order, Permittees will be in compliance with this Permit at that Site once they have certified such results to EPA and provided the supporting documentation from NMED, and no further confirmation sampling is required except as provided by Section E.5(c) and Section I.2(b).

(c) Permittees shall certify completion of installation of control measures under this subsection to EPA within 30 days of completion of all such measures at the Site and, where applicable shall provide sampling results within 30 days of receipt of analytical results from the first measurable storm event after completion of such measures. Such certification shall be signed in accordance with 40 C.F.R. Section 122.22(b) and shall include a description and photographs of all completed measures. Except as provided in Section I.2, Permittees are required to continue to inspect the Site in accordance with Section G of the Permit and to maintain all control measures in effective operating condition as required by Section B.2.

(d) For high priority sites, if no confirmation sample could be collected due to lack of a measurable storm event prior to the second year of the permit (or prior to September 30, 2012), then the compliance deadlines for corrective action under Section E.4 below, shall be extended for a one (1) year period following the first successful confirmation sampling event.

## 2. <u>Completion of Corrective Action</u>

Permittees must certify to EPA, pursuant to 40 C.F.R. section 122.22(b), completion of

corrective action at all Sites within the deadlines established under Section E.4 below. Except as provided in subsection E.3 below, "Completion of Corrective Action" under this Permit shall mean:

(a) Analytical results from confirmation sampling show pollutant concentrations for all pollutants of concern at the Site to be at or below applicable target action levels; or

(b) Control measures that totally retain and prevent the discharge of storm water have been installed at the Site; or

(c) Control measures that totally eliminate exposure of pollutants to stormwater have been installed at the Site; or

(d) The Site has achieved RCRA "corrective action complete without controls/corrective action complete with controls" status or a Certificate of Completion under NMED's Consent Order;

## 3. <u>Alternative Compliance</u>

(a) Where Permittees believe they have installed measures to minimize pollutants in their storm water discharges as required by Part 1.A of the Permit at a Site or Sites, but are unable to certify Completion of Corrective action under Sections E.2.(a) through E.2.(d) above (individually or collectively) due, for instance, to force majeure events, background concentrations of pollutants of concern, site conditions that make it impracticable to install further control measures, or pollutants of concern contributed by sources beyond the Permittees control, the Permittees may seek to place a site into Alternative Compliance, whereby Completion of Corrective Action will be accomplished on a case-by-case basis, and as necessary, pursuant to a individually tailored compliance schedule determined by EPA.

(b) To seek to place a Site or Sites into Alternative Compliance, the Permittees must file a written request with EPA and provide written notice to the public and opportunity for public comment. Such a request must include a comprehensive description of the control measures installed at the Site or Sites and a detailed demonstration, including any underlying studies and technical information, of how the Permittees reached the conclusion that they are unable to certify Completion of Corrective action under Sections E.2.(a) through E.2.(d) above (individually or collectively).

Upon submitting such a request to EPA, the Permittees shall make the request and all supporting information available to the public for review and comment for a period of forty-five (45) days, and shall develop and provide to the commenters a written response document addressing all relevant and significant concerns raised during the comment period. Permittees' request under this subsection, along with the complete record of public comment and the Permittees' response to comments shall be submitted to EPA Region 6 for a final determination on the request.

In making a final determination to place a Site or Sites into Alternative Compliance, EPA shall carefully consider all of the information submitted by the Permittees, including all comments

received on the request and the Permittees response to those comments. The Permittees shall not be out of compliance with the applicable deadlines for achieving completion of corrective action under Section E.4 with respect to the Site or Sites covered by a request, provided that the request is submitted to EPA on or at least six months before the applicable deadlines.

(c) If the Permittees' request under this subsection is denied, EPA shall promptly notify the Permittees of the specifics of its decision and of the timeframe under which Completion of Corrective Action under Sections E.2.(a) through E.2. (d) above (individually or collectively) must be accomplished for that Site or Sites. EPA will determine the timeframe on a case-by-case basis taking into consideration the types of actions Permittees will be required to take, the time needed to complete such actions, and the need to complete corrective action as expeditiously as possible.

(d) If the Permittees' request under this subsection is granted, in whole or in part, EPA will issue a new, individually tailored work plan for the Site or Sites that may include, among other requirements, specific control measure enhancements, mitigation measures to address discharges from the Site or Sites, and any other requirements deemed necessary by EPA under the CWA, and will extend the compliance deadline for Completion of Corrective Action as necessary to implement the work plan. EPA may condition its response on the Permittees' acceptance of such conditions (applicable to the Site or Sites covered by the request) as may be reasonable and warranted in view of the demonstration submitted with the request.

## 4. <u>Deadlines for Corrective Action</u>

## (a) High Priority Sites

The following Sites have been identified by the Permittees as High Priority Sites:

	LIST OF HIGH PRIORITY SITES					
1	00-018(a)	22	02-009(b)	43	35-003(r)	
2	00-019	23	02-009(c)	44	35-004(h)	
3	01-001(d)	24	02-011(a)	45	35-009(d)	
4	01-001(e)	25	02-011(b)	46	35-014(e2)	
5	01-001(f)	26	02-011(c)	47	35-016(i)	
6	01-003(a)	27	02-011(d)	48	35-016(k)	
7	01-003(e)	28	03-009(i)	49	35-016(I)	
8	01-006(h)	29	03-012(b)	50	35-016(m)	
9	02-003(a)	30	03-013(a)	51	48-003	
10	02-003(b)	31	03-014(b2)	52	50-006(a)	
11	02-003(e)	32	03-021	53	50-006(d)	
12	02-004(a)	33	03-029	54	50-009	
13	02-005	34	03-045(b)	55	53-014	
14	02-006(b)	35	03-045(c)	56	54-013(b)	

15	02-006(c)	36	03-052(b)	57	54-017
16	02-006(d)	37	03-052(f)	58	54-018
17	02-006(e)	38	03-056(c)	59	54-020
18	02-007	39	20-002(c)	60	60-007(b)
19	02-008(a)	40	21-024(i)	61	72-001
20	02-008(c)	41	35-003(h)	62	73-001(a)
21	02-009(a)	42	35-003(p)	63	73-004(d)

Permittees must certify completion of corrective action under Part I.E.2 of the Permit for all High Priority Sites within three (3) years of the effective date of the Permit, or such other time period as may be specified pursuant to Section E.3 or E.5.d. Such certification shall be forwarded to the Chief of the NPDES Compliance Section (R6-ENWC), with copies to the Chief of the NPDES Permits and Technical Assistance Section (6WQ-PP) and NMED's Surface Water Quality Bureau (SWQB).

### (b) Moderate Priority Sites

The remaining Sites identified in Appendix A are Moderate Priority Sites. Permittees must certify completion of corrective action under Part I.E.2 of the Permit for all Moderate Priority Sites within five (5) years of the effective date of the Permit, or such other time period as may be specified pursuant to Section E.3 or E.5.d. Such certification shall be forwarded to the Chief of the NPDES Compliance Section (R6-ENWC), with copies to the Chief of the NPDES Permits and Technical Assistance Section (6WQ-PP) and NMED's Surface Water Quality Bureau (SWQB).

(c) The Permittees may seek EPA approval for an extension to a deadline if the Permittees can demonstrate that "force majeure" has resulted, or will result, in a delay in meeting the obligation to confirm Completion of Corrective Action by the specified deadline:

An event that constitutes "force majeure," includes, but is not limited to: (a) Acts of God, natural disasters such as fire or flood, war, terrorism, insurrection, civil disturbance, or explosion; (b) a federal government shut down, such as the ones that occurred in 1995 and 1996; (c) unanticipated breakage or accident to machinery, equipment or lines of pipe; (d) restraint by court order; (e) inability to obtain the necessary authorizations, approvals, permits or licenses due to an action or inaction caused by another governmental authority (f) unanticipated delays caused by compliance with applicable statutes or regulations governing contracting, procurement or acquisition procedures; and (g) inability to secure the reasonable cooperation of any other property owner in addressing storm water run-on to a Site or Sites from such property.

To obtain an extension from EPA, the Permitees shall describe in detail: (a) the cause or causes of the delay; (b) the expected duration of the delay, including any obligations that would be affected; (c) the actions taken or to be taken by the Permittees to minimize the delay; and (d) the timetable by which those actions are expected to be implemented.

EPA will notify the Permittees whether an extension is reasonably justified and provide a new reasonable deadline that takes into account the actual delay resulting from the event, anticipated seasonal construction conditions and any other relevant factors. If EPA does not agree to the extension, it will notify the Permittees in writing and provide the basis for its conclusion.

## 5. Additional Sampling Requirements

(a) If installation of control measures at a particular Site does not involve soil disturbance, the Permittees may choose to monitor only those pollutants for which previous monitoring data, including samples collected under the 2005 Federal Facility Compliance Agreement (FFCA), demonstrates an exceedence of the applicable target action levels as listed in Section **C** of this Permit. If monitoring of PCBs is required, analysis for PCBs must be re-conducted unless Method 1668A or later revision of congener method was used in the previous analyses. If soil disturbance is involved, all listed pollutants of concern at that Site listed in Appendix B of the Permit shall be analyzed. Installation and routine maintenance of monitoring devices is not considered to involve soil disturbance.

(b) Sampling is not required for any Site which is designated by the Permittees in writing to EPA as a "No Exposure" Site, provided such "No Exposure" status has been verified and confirmed in writing by EPA and the Site is continuously maintained under such status. EPA may request NMED provide such verification on behalf of EPA. (Note: "No Exposure" in this permit means that all pollutants of concern are protected from being exposed to storm water, including rain, snow, snowmelt and/or runoff).

(c) Notwithstanding the provisions of Sections D.4 and E.1, and except as provided in Section I.2, if a Site for which monitoring has ceased, later exhibits evidence of a discharge of contaminated runoff, or conditions that could lead to a discharge of contaminated runoff, such as control measure failure, erosion problems, re-exposure of "no exposure" Sites, or if monitoring data (from the facility, State or local agency), shows an exceedance of applicable target action levels, the Permittees shall initiate appropriate actions to correct the problems within thirty (30) days of being made aware of such information. After completion of any required corrective actions, at least two confirmation samples shall be taken. One confirmation sample shall be collected during each of at least two (2) separate measurable storm events occurring at least fifteen (15) days apart and within one (1) year of completion of the corrective action to evaluate the effectiveness of the action. If confirmation samples show the problem continues, control measures sufficient to reduce pollutant concentration levels to at or below target action levels or control measures designed to totally eliminate the discharge of pollutants from the Site shall be installed and implemented within one year from receipt of analytical results. Confirmation sampling is not required if such a corrective action is part of routine control measure maintenance prior to any evidence of discharge of contaminated runoff. Any actions taken under this paragraph must be summarized in the Annual SDPPP update and in the Annual Report.

(d) If, during any period in which two (2) confirmation samples are required, only one confirmation sample could be collected from a measurable storm event, compliance with applicable target action levels for that particular Site or Sites will be determined by the single confirmation sample result.

(e) If no confirmation sample could be collected during the applicable period from a measurable storm event, confirmation sampling shall continue until at least one sample is collected, and compliance with applicable target action levels for that particular Site or Sites will be determined based on the single result from the first successful confirmation sampling event. If the Permittees are unable to collect samples from a measurable storm event for a particular Site or Sites, the adjusted deadline for Completion of Corrective Action for that Site or Sites shall be 6 months after receipt of a single result from the first successful confirmation sampling event or the deadline specified under Section E.4 for that Site, whichever is later. In the event it is impracticable to meet the adjusted deadline due to conditions affecting the Permittees' ability to install the necessary measures, the Permittees may request a further extension. EPA may grant a further extension after taking into account the anticipated seasonal construction conditions and any other relevant factors.

(f) Monitoring Location Change. If the location of any SMA for any Site or Sites has been changed, confirmation samples must be analyzed for all pollutants of concern for that Site or Sites, as listed in Appendix B of the Permit.

## F. <u>SITE DISCHARGE POLLUTION PREVENTION PLAN (SDPPP)</u>

The Permittees must prepare a SDPPP for the facility and submit it to EPA within six (6) months of the effective date of this Permit. The facility's SDPPP must remain compliant with relevant State, Tribal, and local regulations, if applicable.

# 1. <u>Contents of SDPPP</u>

The facility's SDPPP must describe all control measures selected to meet the non-numeric effluent limits specified in Section I.A. of the Permit. In addition, the facility's SDPPP must contain all of the elements described below. The SDPPP must also address the inspection requirements set forth in Section G below.

(a) Site Discharge Pollution Prevention Team. The Permittees must identify the staff members (by name or title) that comprise the facility's Site Discharge Pollution Prevention Team (Pollution Prevention Team). The Permittees' Pollution Prevention Team is responsible for assisting the facility manager in developing and revising the facility's SDPPP as well as maintaining control measures and taking corrective actions for deficiencies. Specific responsibilities of each staff individual on the Team must be identified and listed in the SDPPP. Each member of the Pollution Prevention Team must have ready access to either an electronic or paper copy of applicable portions of this Permit and the facility's SDPPP.

(b) **Site Description.** The facility's SDPPP must include historical activities at each Site, precipitation information, general location map, and Site maps.

(c) **Receiving Waters and Wetlands.** The SDPPP must include the name(s) of all receiving waters that receive discharges from Sites covered by this permit. The SDPPP must also include the size and description of wetlands or other special aquatic sites.

(d) **Summary of Potential Pollutant Sources.** The SDPPP must identify each Site at the facility where industrial materials or activities were previously exposed to storm water and from which allowable non-storm water discharges were released. The SDPPP must also identify the pollutants of concern associated with those activities.

(e) **Description of Control Measures.** The SDPPP must identify the baseline control measures specified in Appendix E that will be, or which have been implemented for each Site to address the pollutant sources identified above, and to address storm water run-on that commingles with discharges associated with industrial activity. The Permittees must update the SDPPP as needed to document additional control measures implemented at any Site as a result of Corrective Action under Section E of the Permit. The SDPPP must include sufficient detail to identify and describe the Site-specific control measures.

(f) Schedules for Control Measure Installation. The SDPPP must include schedules for baseline control measure installation and implementation for each Site, and must be updated as necessary to include schedules for additional control measure installation and implementation resulting from Corrective Action under Section E of the Permit.

If the Permittees find that significant amounts of pollutants are running onto a specific Site, the Permittees should identify and address the contaminated run-on in the annual SDPPP update

(g) Monitoring and Inspection Procedures. The Permittees must document in the SDPPP schedules and planned procedures for sample collection and site inspection.

For each sample to be collected, the SDPPP must identify:

- (i) Locations where samples are to be collected, including coordinates for sampling locations and any determination that two or more Sites are substantially identical;
- (ii) Person(s) or positions of person(s) responsible for sample collection;
- (iii) Parameters to be sampled and frequency of sampling for each parameter;
- (iv) Procedures for gathering storm event data.

The Permittees must document in the SDPPP all tentative schedules and procedures for erosion and post-storm inspections as described in Sections G. 1 & 2.of the Permit below.

(h) **Signature Requirements.** The SDPPP shall be signed, certified and dated in accordance with 40 CFR 122.22(b) no later than one hundred-eighty (180) days from the effective date of this Permit.

## 2. <u>Documentation</u>

The initial SDPPP document must include records and documents as described in Section F.1 above to comply with this permit. Additionally, the Permittees are required to maintain inspection, monitoring, and certification documentation with the SDPPP that together keep the records complete and help to explain ongoing SDPPP implementation activities. These records

are maintained alongside the SDPPP document thereby providing a consolidated record of documented storm water requirements and implementation procedures.

Following the preparation of the initial SDPPP, the Permittees must at a minimum keep the following records and documentation alongside the SDPPP:

(a) Dates of training sessions, names of employees trained, and subject matter of training;

(b) Sampling reports including sampling dates, analytical results, outfall locations, name and qualifications of technician;

(c) Inspection reports, including visual inspections required by Section E.1 above, and any other information required to be included in an Inspection Report under Section G.3.below;

(d) An accounting of and explanation of the length of time taken to modify control measures or implement additional control measures following the discovery of a deficiency or the need for modification;

(e) Documentation of maintenance and repairs of control measures, including the date(s) of regular maintenance, date(s) of discovery of areas in need of repair/replacement, and for repairs, the date(s) that control measure(s) returned to full function, and the justification for any extended maintenance/repair schedules.

## 3. <u>Required Modifications</u>

The Permittees must keep documents and records with the SDPPP as necessary to reflect:

(a) Construction or a change in design, operation, or maintenance at the facility having a significant impact on the discharge, or potential for discharge, of pollutants from the facility;

(b) Findings of deficiencies in control measures during inspection or based on analytical monitoring results;

(c) Any change of monitoring requirement or compliance status;

- (d) Any change of SMA location; and
- (e) Summary of changes from the last year's SDPPP.

If any of the circumstances described above occur at any Site, the Permittees must address these changes or deficiencies to ensure compliance with this Permit's conditions and applicable monitoring requirements. All changes must be incorporated into the SDPPP (see Section F.4 below) and a summary of these changes must be included in the Annual Report.

## 4. <u>SDPPP Updates</u>

The SDPPP shall be updated annually to fully incorporate all changes made during the previous year and to reflect any changes projected for the following year.

## 5. <u>SDPPP Availability</u>

The Permittees must retain a paper copy of the current SDPPP required by this Permit at the facility, and it must be immediately available to EPA, a State, Tribal or local agency approving storm water management plans, the Pollution Prevention Team members, and representatives of the U.S. Fish and Wildlife Service (USFWS) or the National Marine Fisheries Service (NMFS) at the time of an onsite inspection or upon request. In accordance with Section I.7 of this permit, a copy of the SDPPP will also be made available on a public website.

## G. <u>INSPECTIONS</u>

The Permittees must conduct the following inspections for every Site in addition to visual inspections required by Section E.1 above. The facility's Pollution Prevention Team (as identified in the Permittees' SDPPP – see Section F. of the Permit) may conduct a combined inspection for a Site, if appropriate.

## 1. <u>Erosion Inspection and Reevaluation</u>

The facility's Pollution Prevention Team shall inspect and evaluate each Site annually for changes of conditions affecting erosion. The facility's Pollution Prevention Team must also re-inspect and reevaluate all Sites after notice of a significant event, such as a fire, which could significantly impact the control measures and environmental conditions in the affected area. Such inspection and reevaluation should be conducted prior to the next anticipated storm event or as early as practicable.

## 2. <u>Post-Storm Inspection</u>

The facility's Pollution Prevention Team must inspect control measures and storm water management devices at any Site affected by a "storm rain event" defined below, within fifteen (15) calendar days after such storm rain event. The occurrence of a storm rain event as defined below shall be determined based on data from the nearest meteorological tower to any particular Site. A "storm rain event" under this paragraph means a 0.25-inch or more intensive rain event within 30 minutes.

If several storms exceeding the above intensity threshold occur over a period not to exceed fifteen (15) days from the first event, a single inspection following these storms is sufficient for compliance with this requirement, provided that the inspection occurs no more than fifteen (15) days from the date of the first storm. If adverse weather conditions prevent a site inspection within the required time period, the Permittees shall inspect the Site as soon as

practicable. Adverse weather events shall be documented and maintained with the SDPPP. Adverse weather conditions include dangerous weather-related events (e.g., flooding, wildfires, or hail) that make site inspection dangerous for worker safety.

### 3. <u>Inspection Report</u>

All inspection reports shall include, at a minimum, the following items:

- (a) The personnel who conduct the inspections;
- (b) Date(s) on which inspection was performed;
- (c) A written summary of major observations, including observation of deficiency;

(d) A summary of evidence of potential contaminants, BMP failure, or alteration of management structure or runoff pathway, etc.;

(e) Actions that should be taken to correct noted deficiencies;

(f) Photo documentation of findings at the Site if necessary; and

(g) The signature of the delegated official of the Permittees and certification of findings, including observation of no deficiency.

## H. <u>REPORTING</u>

## 1. <u>Compliance Status Reports</u>

Each SMA ID number shall be provided an outfall number for ease of reporting. That list is provided in Appendix D. Monitoring results for each SMA ID shall be reported on the sample forms provided in Appendix D. The information includes, at a minimum, the assigned outfall number, the SMA ID number, pollutants of concern greater than the applicable target action levels, targeted control measure completion date, and actual control measure completion date if control measure installation and implementation is complete. EPA may require the Permittees to submit additional information. These reports shall be signed, certified, and dated in accordance with 40 CFR 122.22(b).

Reporting period is from January 1<sup>st</sup> to December 31<sup>st</sup>. The first reporting period is from the effective date of the permit to December 31, 2010, and the first DMR report is due on March 1, 2011. In addition to electronic and paper reports to EPA 6's Enforcement Division, a copy of these reports shall be sent to the Chief of the NPDES Permits and Technical Assistance Section (6WQ-PP) and NMED's Surface Water Quality Bureau (SWQB).

## 2. <u>Annual Reports</u>

The Permittees shall submit an annual status report. This report shall include the following:

(a) For each SMA (or Site), a summary of the Site-specific compliance status during the report period;

(b) SMA and associated Outfall and Site(s) numbers/identifications;

(c) Monitoring results available during the reporting period;

(d) Identification of pollutants which exceed applicable MTAL or ATAL;

(e) Description of baseline control measures installed, including the completion date or targeted completion date;

(f) Description of corrective actions required under Section E of this Permit to be taken or having been taken, including completion date or targeted completion date, and Progress update;

(g) Identification of Sites which meet No Exposure status;

(h) Identification of Sites which meet "corrective action complete without controls/corrective action complete with controls" under RCRA or which have been issued a Certificate of Completion under the NMED Consent Order;

(i) Highlights of any change of compliance status from the Annual Report;

(j) Lists of requests, for EPA's approval, including any requests for change of monitoring location or Site deletion and any requests to place a Site or Sites into Section E.3 Alternative compliance; and

(k) A summary of inspections performed in accordance with Sections G. 1 and 2 above, as well as for any visual inspections performed under Section E.1 above.

Copies of the Annual Reports in electronic format (e.g., compact discs or other acceptable media) shall be submitted to EPA 6EN, EPA 6WQ-PP and NMED's SWQB no later than March 1 of each year. A copy of each Report shall be kept with the facility's SDPPP and a copy of the most current Annual Report shall be maintained on Permittees' public website.

## I. <u>OTHER CONDITIONS</u>

### 1. <u>Construction Activity Associated with Site Remediation</u>

If disturbance of soil is required to install a control measure, the Permittees shall take all necessary steps to minimize migration of sediments and runoff from disturbed sites. Steps taken to minimize discharges of contaminated runoff during remediation activity shall be included in the SDPPP update. The Permittees shall conduct site inspections once a week to ensure sediments and runoffs control measures are maintained in good order. Corrective actions shall be taken

immediately if deficiencies of sediments and runoff control measures are noticed either by inspectors or contractors. Storm water discharges associated with construction activity disturbing one acre or more are not covered under this permit. Storm water discharges associated with construction activity disturbing one acre or more must be covered under EPA's Construction General Permit (CGP) or through a separate individual NPDES permit.

## 2. <u>Deletion of Site</u>

The Permittees may submit a written request to remove a Site if the Permittees can demonstrate that the Site meets one of the following conditions:

(a) The Site was never used for management of hazardous waste, assuming the Site does not otherwise meet the definitions of industrial activities (40 CFR 122.26(b)(14)(i) through (xi)); or

(b) The Site has met RCRA's "corrective action complete without controls/corrective action complete with controls" status or the Site has received a Certificate of Completion under NMED's Consent Order and confirmation samples of runoff have demonstrated concentrations no greater than applicable target action levels.

EPA may approve such a request as a minor modification to the Permit under 40 C.F.R. § 122.63. If such a request is approved, EPA will notify the Permittees in writing and issue a written public notice that the Permit has been modified to remove the Site from the Permit prior to the expiration of the Permit. Documents to support such requests and decisions must be kept with facility's SDPPP. Once a Site is removed from the Permit, a discharge of contaminated runoff is no longer authorized by this Permit.

## 3. <u>Watershed Protection Approach</u>

EPA encourages the Permittees to voluntarily install watershed-based control measures, such as sediment barriers, to mitigate sediment or storm water runoff reaching the main channels of the canyons and/or the Rio Grande. The Permittees should include information and monitoring data regarding the installation of any such watershed-based control measures in the Annual Report or the SDPPP.

## 4. <u>Record Keeping</u>

The Permittees shall retain records of all monitoring information and reports, Site inspections and reports, decision making procedures and supporting documents and records, and annual SDPPP updates with supplemental information for at least three years after the issuance of the next permit renewal.

## 5. <u>Reopener and Modification</u>

This Permit may be reopened and modified in accordance with 40 C.F.R. § 122.62. Any changes to monitoring and/or control measure requirements made to the Permit in accordance with

such a permit modification shall be addressed in the Annual Report and in the annual SDPPP update.

## 6. <u>Permit Compliance</u>

Any noncompliance with any of the requirements of this Permit constitutes a violation of the Clean Water Act. Failure to take any required corrective actions constitute an independent violation of this Permit and the Clean Water Act. As such, any actions and time periods specified for remedying noncompliance do not absolve parties of the initial underlying noncompliance. However, where corrective action is triggered by an event that does not itself constitute Permit noncompliance, such as an exceedance of an applicable target action level prior to the deadline for corrective action established in Section I.E.3 of the Permit, there is no permit violation provided Permittees take the required corrective action within the relevant deadlines.

Any corrective action required under this Permit must be completed by the deadlines or extensions established in Section E. of the Permit. If completion of corrective action, as defined under Section I.E.2 of the Permit, has not been demonstrated at any given Site by the deadlines or extensions established in Section E, Permittees are in violation of this Permit at that Site.

## 7. <u>Public Involvement</u>

(a) Website: Within six (6) months after the effective date of the Permit, the Permittees shall establish a public web site where information on the Permit, including the SDPPP, Annual Reports, Inspection Reports, DMRs, transmittal correspondence between Permittees and EPA, and other relevant data and documents, will be made available. A copy (either paper or electronic) of these documents will also be made available by the Permittees as soon as practicable to any member of the public who makes such a request in writing. Confidential Business Information (CBI) may not be withheld from regulatory agencies, but may be withheld from the public. All portions of the SDPPP not identified as CBI, pursuant to 40 CFR Part 2, must be provided to the public upon request.

(b) E-mail notification: The Permittees will provide the opportunity for members of the public to register for and receive e-mail notifications on compliance with the Permit on the public web site. E-mail notifications will provide notice of completion of installation of baseline control measures, updates on permit compliance, any requests for time extensions, spill information, and notification of any modification to the Permit or SDPPP including changing SMA locations, removing, deleting, or adding sites, and completions of corrective action. Such notifications will have a direct link to the specific document to which it relates. Notice will also be provided for any request to complete correction action under Section I.E.3 of the Permit.

(c) Public Meetings: The Permittees shall publish a public notice and send an email notification to members of the public who have registered as provided in Section 7(b) about public meetings which will be held approximately every 6 months. The Permittees shall update the public on implementation of and compliance with the permit and provide an opportunity for both written and oral public comment. The meetings may be combined with other public meetings, but Permittees shall provide a discrete, separate time for comment and discussion of this Permit.

Permittees shall email a draft Agenda at least one week before the meeting and will consider suggestions from the public for changes or additions to the Agenda.

## J. <u>Water Quality-Based Effluent Limits</u>

Permittees must control discharges from all Sites as necessary to ensure that such discharges will not cause or contribute to a violation of applicable water quality standards. EPA believes that compliance with the technology-based effluent limitations and other terms and conditions of this permit will control discharges as necessary to meet applicable water quality standards.

## PART II - OTHER CONDITIONS

## A. <u>MINIMUM QUANTIFICATION LEVEL (MQL)</u>

If any individual analytical test result is less than the minimum quantification level listed in Part I.A.3.a. or in Appendix C, a value of zero (0) may be used for that individual result for reporting purpose.

The permittee may develop an effluent specific method detection limit (MDL) in accordance with Appendix B to 40<u>CFR</u>136. For any pollutant for which the permittee determines an effluent specific MDL, the permittee shall send to the EPA Region 6 NPDES Permits and TMDL Branch (6WQ-P) a report containing QA/QC documentation, analytical results, and calculations necessary to demonstrate that the effluent specific MDL was correctly calculated. An effluent specific minimum quantification level (MQL) shall be determined in accordance with the following calculation:

 $MQL = 3.3 \times MDL$ 

The permittees may also develop congener-basis storm water effluent-specific MQLs for PCBs. Upon written approval by the EPA Region 6 NPDES Permits and TMDL Branch (6WQ-P), the effluent specific MQL may be utilized by the permittee for all future Discharge Monitoring Report (DMR) reporting requirements.

## B. <u>24-HOUR ORAL REPORTING</u>

Exceedances of maximum target levels (MTLs) for any applicable pollutants shall be reported orally to EPA Region 6, Compliance and Assurance Division, Water Enforcement Branch (6EN-W), Dallas, Texas and NMED, Surface Water Quality Bureau (SWQB), Santa Fe, New Mexico within 24 hours from the time the permittee becomes aware of the exceedance.

## C. <u>COMPOSITE SAMPLING</u>

Unless otherwise specified in this permit, the term "composite sample" means samples collected either by an automatic sampler or by manual, during the whole or part of a rainfall period, are composited prior to an analysis. The permittee may use either grab samples or flow-weighted composite samples for monitoring purpose for specific Sites as long as it keeps practice consistency.

# D. <u>DATA AVERAGE</u>

The average is the geometric mean of applicable monitoring results at the SMA. If all analytical results are below analytical method detect level, a value of "zero" may be reported. If one or more data are above detect level, a value of one-half ( $\frac{1}{2}$ ) of the detect level shall be assigned to those below detect level data for calculation purpose. If the

average value of a specific pollutant is below its MQL, a value of zero (0) may be reported for the average.

If a new or an enhanced BMP is installed, the average is calculated based on analytical results from samples taken after installation of the BMP.

## E. <u>PERMIT REOPENER</u>

The Permit may be reopened and modified during the life of the Permit if relevant portions of New Mexico's Water Quality Standards for Interstate and Intrastate Streams are revised, or new State water quality standards are established and/or remanded by the New Mexico Water Quality Control Commission.

The Permit also may be reopened and modified if new information, e.g., EPA approved TMDLs, and etc., is received that was not available at the time of permit issuance that would have justified the application of different permit conditions at the time of permit issuance.

### PART III - STANDARD CONDITIONS FOR NPDES PERMITS

#### A. GENERAL CONDITIONS

#### 1. INTRODUCTION

In accordance with the provisions of 40 CFR Part 122.41, et. seq., this permit incorporates by reference ALL conditions and requirements applicable to NPDES Permits set forth in the Clean Water Act, as amended, (hereinafter known as the "Act") as well as ALL applicable regulations.

### 2. DUTY TO COMPLY

The permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the Act and is grounds for enforcement action; for permit termination, revocation and reissuance, or modification; or for denial of a permit renewal application.

### 3. TOXIC POLLUTANTS

- a. Notwithstanding Part III.A.5, if any toxic effluent standard or prohibition (including any schedule of compliance specified in such effluent standard or prohibition) is promulgated under Section 307(a) of the Act for a toxic pollutant which is present in the discharge and that standard or prohibition is more stringent than any limitation on the pollutant in this permit, this permit shall be modified or revoked and reissued to conform to the toxic effluent standard or prohibition.
- b. The permittee shall comply with effluent standards or prohibitions established under Section 307(a) of the Act for toxic pollutants within the time provided in the regulations that established those standards or prohibitions, even if the permit has not yet been modified to incorporate the requirement.

### 4. DUTY TO REAPPLY

If the permittee wishes to continue an activity regulated by this permit after the expiration date of this permit, the permittee must apply for and obtain a new permit. The application shall be submitted at least 180 days before the expiration date of this permit. The Director may grant permission to submit an application less than 180 days in advance but no later than the permit expiration date. Continuation of expiring permits shall be governed by regulations promulgated at 40 CFR Part 122.6 and any subsequent amendments.

### 5. PERMIT FLEXIBILITY

This permit may be modified, revoked and reissued, or terminated for cause in accordance with 40 CFR 122.62-64. The filing of a request for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any permit condition.

#### 6. PROPERTY RIGHTS

This permit does not convey any property rights of any sort, or any exclusive privilege.

### 7. DUTY TO PROVIDE INFORMATION

The permittee shall furnish to the Director, within a reasonable time, any information which the Director may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. The permittee shall also furnish to the Director, upon request, copies of records required to be kept by this permit.

### 8. CRIMINAL AND CIVIL LIABILITY

Except as provided in permit conditions on "Bypassing" and "Upsets", nothing in this permit shall be construed to relieve the permittee from civil or criminal penalties for noncompliance. Any false or materially misleading representation or concealment of information required to be reported by the provisions of the permit, the Act, or applicable regulations, which avoids or effectively defeats the regulatory purpose of the Permit may subject the Permittee to criminal enforcement pursuant to 18 U.S.C. Section 1001.

### 9. OIL AND HAZARDOUS SUBSTANCE LIABILITY

Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties to which the permittee is or may be subject under Section 311 of the Act.

10. STATE LAWS

Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable State law or regulation under authority preserved by Section 510 of the Act.

### 11. SEVERABILITY

The provisions of this permit are severable, and if any provision of this permit or the application of any provision of this permit to any circumstance is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

### B. PROPER OPERATION AND MAINTENANCE

#### 1. NEED TO HALT OR REDUCE NOT A DEFENSE

It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit. The permittee is responsible for maintaining adequate safeguards to prevent the discharge of untreated or inadequately treated wastes during electrical power failure either by means of alternate power sources, standby generators or retention of inadequately treated effluent.

### 2. DUTY TO MITIGATE

The permittee shall take all reasonable steps to minimize or prevent any discharge in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment.

#### 3. PROPER OPERATION AND MAINTENANCE

- a. The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by permittee as efficiently as possible and in a manner which will minimize upsets and discharges of excessive pollutants and will achieve compliance with the conditions of this permit. Proper operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures. This provision requires the operation of backup or auxiliary facilities or similar systems which are installed by a permittee only when the operation is necessary to achieve compliance with the conditions of this permit.
- b. The permittee shall provide an adequate operating staff which is duly qualified to carry out operation, maintenance and testing functions required to insure compliance with the conditions of this permit.

### 4. BYPASS OF TREATMENT FACILITIES

### a. BYPASS NOT EXCEEDING LIMITATIONS

The permittee may allow any bypass to occur which does not cause effluent limitations to be exceeded, but only if it also is for essential maintenance to assure efficient operation. These bypasses are not subject to the provisions of Parts III.B.4.b. and 4.c.

### b. NOTICE

#### (1)ANTICIPATED BYPASS

If the permittee knows in advance of the need for a bypass, it shall submit prior notice, if possible at least ten days before the date of the bypass.

#### (2)UNANTICIPATED BYPASS

The permittee shall, within 24 hours, submit notice of an unanticipated bypass as required in Part III.D.7.

#### c. PROHIBITION OF BYPASS

- (1) Bypass is prohibited, and the Director may take enforcement action against a permittee for bypass, unless:
  - (a) Bypass was unavoidable to prevent loss of life, personal injury, or severe property damage;

(b) There were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance; and,

- (c) The permittee submitted notices as required by Part III.B.4.b.
- (2) The Director may allow an anticipated bypass after considering its adverse effects, if the Director determines that it will meet the three conditions listed at Part III.B.4.c(1).

### 5. UPSET CONDITIONS

### a. EFFECT OF AN UPSET

An upset constitutes an affirmative defense to an action brought for noncompliance with such technology-based permit effluent limitations if the requirements of Part III.B.5.b. are met. No determination made during administrative review of claims that noncompliance was caused by upset, and before an action for noncompliance, is final administrative action subject to judicial review.

#### b. <u>CONDITIONS NECESSARY FOR A DEMONSTRATION OF UPSET</u>

A permittee who wishes to establish the affirmative defense of upset shall demonstrate, through properly signed, contemporaneous operating logs, or other relevant evidence that:

- (1) An upset occurred and that the permittee can identify the cause(s) of the upset;
- (2) The permitted facility was at the time being properly operated;
- (3) The permittee submitted notice of the upset as required by Part III.D.7; and,
- (4) The permittee complied with any remedial measures required by Part III.B.2.

#### c. BURDEN OF PROOF

In any enforcement proceeding, the permittee seeking to establish the occurrence of an upset has the burden of proof.

#### 6. <u>REMOVED SUBSTANCES</u>

Unless otherwise authorized, solids, sewage sludges, filter backwash, or other pollutants removed in the course of treatment or wastewater control shall be disposed of in a manner such as to prevent any pollutant from such materials from entering navigable waters.

#### 7. PERCENT REMOVAL (PUBLICLY OWNED TREATMENT WORKS)

For publicly owned treatment works, the 30-day average (or Monthly Average) percent removal for Biochemical Oxygen Demand and Total Suspended Solids shall not be less than 85 percent unless otherwise authorized by the permitting authority in accordance with 40 CFR 133.103.

### C. MONITORING AND RECORDS

### 1. INSPECTION AND ENTRY

The permittee shall allow the Director, or an authorized representative, upon the presentation of credentials and other documents as may be required by the law to:

- a. Enter upon the permittee's premises where a regulated facility or activity is located or conducted, or where records must be kept under the conditions of this permit;
- b. Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;
- c. Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices or operations regulated or required under this permit; and
- d. Sample or monitor at reasonable times, for the purpose of assuring permit compliance or as otherwise authorized by the Act, any substances or parameters at any location.

### 2. <u>REPRESENTATIVE SAMPLING</u>

Samples and measurements taken for the purpose of monitoring shall be representative of the monitored activity.

### 3. <u>RETENTION OF RECORDS</u>

The permittee shall retain records of all monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, copies of all reports required by this permit, and records of all data used to complete the application for this permit, for a period of at least 3 years from the date of the sample, measurement, report, or application. This period may be extended by request of the Director at any time.

#### 4. <u>RECORD CONTENTS</u>

Records of monitoring information shall include:

a. The date, exact place, and time of sampling or measurements;

- b. The individual(s) who performed the sampling or measurements;
- c. The date(s) and time(s) analyses were performed;
- d. The individual(s) who performed the analyses;
- e. The analytical techniques or methods used; and
- f. The results of such analyses.

### 5. MONITORING PROCEDURES

- a. Monitoring must be conducted according to test procedures approved under 40 CFR Part 136, unless other test procedures have been specified in this permit or approved by the Regional Administrator.
- b. The permittee shall calibrate and perform maintenance procedures on all monitoring and analytical instruments at intervals frequent enough to insure accuracy of measurements and shall maintain appropriate records of such activities.
- c. An adequate analytical quality control program, including the analyses of sufficient standards, spikes, and duplicate samples to insure the accuracy of all required analytical results shall be maintained by the permittee or designated commercial laboratory.

### 6. FLOW MEASUREMENTS

Appropriate flow measurement devices and methods consistent with accepted scientific practices shall be selected and used to ensure the accuracy and reliability of measurements of the volume of monitored discharges. The devices shall be installed, calibrated, and maintained to insure that the accuracy of the measurements is consistent with the accepted capability of that type of device. Devices selected shall be capable of measuring flows with a maximum deviation of less than 10% from true discharge rates throughout the range of expected discharge volumes.

### D. REPORTING REQUIREMENTS

### 1. PLANNED CHANGES

### a. **INDUSTRIAL PERMITS**

The permittee shall give notice to the Director as soon as possible of any planned physical alterations or additions to the permitted facility. Notice is required only when:

- (1) The alteration or addition to a permitted facility may meet one of the criteria for determining whether a facility is a new source in 40 CFR Part 122.29(b); or,
- (2) The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants which are subject neither to effluent limitations in the permit, nor to notification requirements listed at Part III.D.10.a.

### b. MUNICIPAL PERMITS

Any change in the facility discharge (including the introduction of any new source or significant discharge or significant changes in the quantity or quality of existing discharges of pollutants) must be reported to the permitting authority. In no case are any new connections, increased flows, or significant changes in influent quality permitted that will cause violation of the effluent limitations specified herein.

### 2. ANTICIPATED NONCOMPLIANCE

The permittee shall give advance notice to the Director of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.

### 3. TRANSFERS

This permit is not transferable to any person except after notice to the Director. The Director may require modification or revocation and reissuance of the permit to change the name of the permittee and incorporate such other requirements as may be necessary under the Act.

### 4. DISCHARGE MONITORING REPORTS AND OTHER REPORTS

Monitoring results must be reported to EPA on either the electronic or paper Discharge Monitoring Report (DMR) approved formats. Monitoring results can be submitted electronically in lieu of the paper DMR Form. To submit electronically, access the NetDMR website at www.epa.gov/netdmr and contact the R6NetDMR.epa.gov in-box for further instructions. Until you

are approved for Net DMR, you must report on the Discharge Monitoring Report (DMR) Form EPA. No. 3320-1 in accordance with the "General Instructions" provided on the form. No additional copies are needed if reporting electronically, however when submitting paper form EPA No. 3320-1, the permittee shall submit the original DMR signed and certified as required by Part III.D.11 and all other reports required by Part III.D. to the EPA at the address below. Duplicate copies of paper DMR's and all other reports shall be submitted to the appropriate State agency (ies) at the following address (es):

EPA: Compliance Assurance and Enforcement Division Water Enforcement Branch (6EN-W) U.S. Environmental Protection Agency, Region 6 1445 Ross Avenue Dallas, TX 75202-2733 <u>New Mexico</u>: Program Manager Surface Water Quality Bureau New Mexico Environment Department P.O. Box 5469 1190 Saint Francis Drive Santa Fe, NM 87502-5469

### 5. ADDITIONAL MONITORING BY THE PERMITTEE

If the permittee monitors any pollutant more frequently than required by this permit, using test procedures approved under 40 CFR Part 136 or as specified in this permit, the results of this monitoring shall be included in the calculation and reporting of the data submitted in the Discharge Monitoring Report (DMR). Such increased monitoring frequency shall also be indicated on the DMR.

#### 6. AVERAGING OF MEASUREMENTS

Calculations for all limitations which require averaging of measurements shall utilize an arithmetic mean unless otherwise specified by the Director in the permit.

### 7. TWENTY-FOUR HOUR REPORTING

- a. The permittee shall report any noncompliance which may endanger health or the environment. Any information shall be provided orally within 24 hours from the time the permittee becomes aware of the circumstances. A written submission shall be provided within 5 days of the time the permittee becomes aware of the circumstances. The report shall contain the following information:
  - (1) A description of the noncompliance and its cause;
  - (2) The period of noncompliance including exact dates and times, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and,
  - (3) Steps being taken to reduce, eliminate, and prevent recurrence of the noncomplying discharge.
- b. The following shall be included as information which must be reported within 24 hours:
  - (1) Any unanticipated bypass which exceeds any effluent limitation in the permit;
  - (2) Any upset which exceeds any effluent limitation in the permit; and,
  - (3) Violation of a maximum daily discharge limitation for any of the pollutants listed by the Director in Part II (industrial permits only) of the permit to be reported within 24 hours.
- c. The Director may waive the written report on a case-by-case basis if the oral report has been received within 24 hours.

#### 8. OTHER NONCOMPLIANCE

The permittee shall report all instances of noncompliance not reported under Parts III.D.4 and D.7 and Part I.B (for industrial permits only) at the time monitoring reports are submitted. The reports shall contain the information listed at Part III.D.7.

### 9. OTHER INFORMATION

Where the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in a permit application or in any report to the Director, it shall promptly submit such facts or information.

### 10. CHANGES IN DISCHARGES OF TOXIC SUBSTANCES

All existing manufacturing, commercial, mining, and silvacultural permittees shall notify the Director as soon as it knows or has reason to believe:

- a. That any activity has occurred or will occur which would result in the discharge, on a routine or frequent basis, of any toxic pollutant listed at 40 CFR Part 122, Appendix D, Tables II and III (excluding Total Phenols) which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
  - (1) One hundred micrograms per liter (100  $\mu$ g/L);
  - (2) Two hundred micrograms per liter (200  $\mu$ g/L) for acrolein and acrylonitrile; five hundred micrograms per liter (500  $\mu$ g/L) for 2, 4-dinitro-phenol and for 2-methyl-4, 6-dinitrophenol; and one milligram per liter (1 mg/L) for antimony;
  - (3) Five (5) times the maximum concentration value reported for that pollutant in the permit application; or
  - (4) The level established by the Director.
- b. That any activity has occurred or will occur which would result in any discharge, on a nonroutine or infrequent basis, of a toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
  - (1) Five hundred micrograms per liter (500  $\mu$ g/L);
  - (2) One milligram per liter (1 mg/L) for antimony;
  - (3) Ten (10) times the maximum concentration value reported for that pollutant in the permit application; or
  - (4) The level established by the Director.

#### 11. SIGNATORY REQUIREMENTS

All applications, reports, or information submitted to the Director shall be signed and certified.

- a. <u>ALL PERMIT APPLICATIONS</u> shall be signed as follows:
  - (1) <u>FOR A CORPORATION</u> by a responsible corporate officer. For the purpose of this section, a responsible corporate officer means:

(a)A president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions for the corporation; or,

(b)The manager of one or more manufacturing, production, or operating facilities, provided, the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations, and initiating and directing other comprehensive measures to assure long term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.

- (2) FOR A PARTNERSHIP OR SOLE PROPRIETORSHIP by a general partner or the proprietor, respectively.
- (3) FOR A MUNICIPALITY, STATE, FEDERAL, OR OTHER PUBLIC AGENCY by either a principal executive officer or ranking elected official. For purposes of this section, a principal executive officer of a Federal agency includes:

(a)The chief executive officer of the agency, or

(b)A senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency.

- b. <u>ALL REPORTS</u> required by the permit and other information requested by the Director shall be signed by a person described above or by a duly authorized representative of that person. A person is a duly authorized representative only if:
  - (1) The authorization is made in writing by a person described above;
  - (2) The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity, such as the position of plant manager, operator of a well or a well field, superintendent, or position of equivalent responsibility, or an individual or position having overall responsibility for environmental

matters for the company. A duly authorized representative may thus be either a named individual or an individual occupying a named position; and,

- (3) The written authorization is submitted to the Director.
- c. CERTIFICATION

Any person signing a document under this section shall make the following certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

#### 12. AVAILABILITY OF REPORTS

Except for applications, effluent data permits, and other data specified in 40 CFR 122.7, any information submitted pursuant to this permit may be claimed as confidential by the submitter. If no claim is made at the time of submission, information may be made available to the public without further notice.

#### E. PENALTIES FOR VIOLATIONS OF PERMIT CONDITIONS

#### 1. CRIMINAL

#### a. NEGLIGENT VIOLATIONS

The Act provides that any person who negligently violates permit conditions implementing Section 301, 302, 306, 307, 308, 318, or 405 of the Act is subject to a fine of not less than \$2,500 nor more than \$25,000 per day of violation, or by imprisonment for not more than 1 year, or both.

#### b. KNOWING VIOLATIONS

The Act provides that any person who knowingly violates permit conditions implementing Sections 301, 302, 306, 307, 308, 318, or 405 of the Act is subject to a fine of not less than \$5,000 nor more than \$50,000 per day of violation, or by imprisonment for not more than 3 years, or both.

#### c. KNOWING ENDANGERMENT

The Act provides that any person who knowingly violates permit conditions implementing Sections 301, 302, 303, 306, 307, 308, 318, or 405 of the Act and who knows at that time that he is placing another person in imminent danger of death or serious bodily injury is subject to a fine of not more than \$250,000, or by imprisonment for not more than 15 years, or both.

### d. FALSE STATEMENTS

The Act provides that any person who knowingly makes any false material statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under the Act or who knowingly falsifies, tampers with, or renders inaccurate, any monitoring device or method required to be maintained under the Act, shall upon conviction, be punished by a fine of not more than \$10,000, or by imprisonment for not more than 2 years, or by both. If a conviction of a person is for a violation committed after a first conviction of such person under this paragraph, punishment shall be by a fine of not more than \$20,000 per day of violation, or by imprisonment of not more than 4 years, or by both. (See Section 309.c.4 of the Clean Water Act)

#### 2. <u>CIVIL PENALTIES</u>

The Act provides that any person who violates a permit condition implementing Sections 301, 302, 306, 307, 308, 318, or 405 of the Act is subject to a civil penalty not to exceed \$27,500 per day for each violation.

#### 3. ADMINISTRATIVE PENALTIES

The Act provides that any person who violates a permit condition implementing Sections 301, 302, 306, 307, 308, 318, or 405 of the Act is subject to an administrative penalty, as follows:

#### a. CLASS I PENALTY

Not to exceed \$11,000 per violation nor shall the maximum amount exceed \$27,500.

#### b. <u>CLASS II PENALTY</u>

Not to exceed \$11,000 per day for each day during which the violation continues nor shall the maximum amount exceed \$137,500.

### F. <u>DEFINITIONS</u>

All definitions contained in Section 502 of the Act shall apply to this permit and are incorporated herein by reference. Unless otherwise specified in this permit, additional definitions of words or phrases used in this permit are as follows:

- 1. ACT means the Clean Water Act (33 U.S.C. 1251 et. seq.), as amended.
- 2. <u>ADMINISTRATOR</u> means the Administrator of the U.S. Environmental Protection Agency.
- 3. <u>APPLICABLE EFFLUENT STANDARDS AND LIMITATIONS</u> means all state and Federal effluent standards and limitations to which a discharge is subject under the Act, including, but not limited to, effluent limitations, standards or performance, toxic effluent standards and prohibitions, and pretreatment standards.
- 4. <u>APPLICABLE WATER QUALITY STANDARDS</u> means all water quality standards to which a discharge is subject under the Act.
- 5. <u>BYPASS</u> means the intentional diversion of waste streams from any portion of a treatment facility.
- 6. <u>DAILY DISCHARGE</u> means the discharge of a pollutant measured during a calendar day or any 24-hour period that reasonably represents the calendar day for purposes of sampling. For pollutants with limitations expressed in terms of mass, the "daily discharge" is calculated as the total mass of the pollutant discharged over the sampling day. For pollutants with limitations expressed in other units of measurement, the "daily discharge" is calculated as the average measurement of the pollutant over the sampling day. "Daily discharge" determination of concentration made using a composite sample shall be the concentration of the composite sample. When grab samples are used, the "daily discharge" determination of concentration shall be arithmetic average (weighted by flow value) of all samples collected during that sampling day.
- 7. DAILY MAXIMUM discharge limitation means the highest allowable "daily discharge" during the calendar month.
- 8. DIRECTOR means the U.S. Environmental Protection Agency Regional Administrator or an authorized representative.
- 9. ENVIRONMENTAL PROTECTION AGENCY means the U.S. Environmental Protection Agency.
- 10. GRAB SAMPLE means an individual sample collected in less than 15 minutes.
- 11. <u>INDUSTRIAL USER</u> means a non-domestic discharger, as identified in 40 CFR 403, introducing pollutants to a publicly owned treatment works.
- 12. <u>MONTHLY AVERAGE</u> (also known as <u>DAILY AVERAGE</u>) discharge limitations means the highest allowable average of "daily discharge(s)" over a calendar month, calculated as the sum of all "daily discharge(s)" measured during a calendar month divided by the number of "daily discharge(s)" measured during that month. When the permit establishes daily average concentration effluent limitations or conditions, the daily average concentration means the arithmetic average (weighted by flow) of all "daily discharge(s)" of concentration determined during the calendar month where C = daily concentration, F = daily flow, and n = number of daily samples; daily average discharge =

$$C_1F_1+C_2F_2+\ldots+C_nF_n$$

 $F_1 + F_2 + \ldots + F_n$ 

- 13. <u>NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM</u> means the national program for issuing, modifying, revoking and reissuing, terminating, monitoring and enforcing permits, and imposing and enforcing pretreatment requirements, under Sections 307, 318, 402, and 405 of the Act.
- 14. <u>SEVERE PROPERTY DAMAGE</u> means substantial physical damage to property, damage to the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass. Severe property damage does not mean economic loss caused by delays in production.
- 15. <u>SEWAGE SLUDGE</u> means the solids, residues, and precipitates separated from or created in sewage by the unit processes of a publicly owned treatment works. Sewage as used in this definition means any wastes, including wastes from humans, households, commercial establishments, industries, and storm water runoff that are discharged to or otherwise enter a publicly owned treatment works.
- 16. <u>TREATMENT WORKS</u> means any devices and systems used in the storage, treatment, recycling and reclamation of municipal sewage and industrial wastes of a liquid nature to implement Section 201 of the Act, or necessary to recycle or reuse water at

the most economical cost over the estimated life of the works, including intercepting sewers, sewage collection systems, pumping, power and other equipment, and their appurtenances, extension, improvement, remodeling, additions, and alterations thereof.

- 17. <u>UPSET</u> means an exceptional incident in which there is unintentional and temporary noncompliance with technology-based permit effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.
- 18. FOR FECAL COLIFORM BACTERIA, a sample consists of one effluent grab portion collected during a 24-hour period at peak loads.
- 19. The term "MGD" shall mean million gallons per day.
- 20. The term "<u>mg/L</u>" shall mean milligrams per liter or parts per million (ppm).
- 21. The term "<u>µg/L</u>" shall mean micrograms per liter or parts per billion (ppb).

#### 22. MUNICIPAL TERMS

- a. <u>7-DAY AVERAGE</u> or <u>WEEKLY AVERAGE</u>, other than for fecal coliform bacteria, is the arithmetic mean of the daily values for all effluent samples collected during a calendar week, calculated as the sum of all daily discharges measured during a calendar week divided by the number of daily discharges measured during that week. The 7-day average for fecal coliform bacteria is the geometric mean of the values for all effluent samples collected during a calendar week.
- b. <u>30-DAY AVERAGE</u> or <u>MONTHLY AVERAGE</u>, other than for fecal coliform bacteria, is the arithmetic mean of the daily values for all effluent samples collected during a calendar month, calculated as the sum of all daily discharges measured during a calendar month divided by the number of daily discharges measured during that month. The 30-day average for fecal coliform bacteria is the geometric mean of the values for all effluent samples collected during a calendar month.
- c. <u>24-HOUR COMPOSITE SAMPLE</u> consists of a minimum of 12 effluent portions collected at equal time intervals over the 24-hour period and combined proportional to flow or a sample collected at frequent intervals proportional to flow over the 24-hour period.
- d. <u>12-HOUR COMPOSITE SAMPLE</u> consists of 12 effluent portions collected no closer together than one hour and composited according to flow. The daily sampling intervals shall include the highest flow periods.
- e. <u>6-HOUR COMPOSITE SAMPLE</u> consists of six effluent portions collected no closer together than one hour (with the first portion collected no earlier than 10:00 a.m.) and composited according to flow.
- f. <u>3-HOUR COMPOSITE SAMPLE</u> consists of three effluent portions collected no closer together than one hour (with the first portion collected no earlier than 10:00 a.m.) and composited according to flow.

Watershed	Canyon	SMA ID	Site ID	Receiving Water
		R-SMA-0.5	C-00-020	Rendija Canyon
		R-SMA-1	C-00-041	Rendija Canyon
		R-SMA-1.95	00-015	Rendija Canyon
Los Alamos/Pueblo	Rendija Canyon	R-SMA-2.05	00-011(c)	Cabra Canyon - tributary to Rendija Canyon
		R-SMA-2.3	00-011(e)	Rendija Canyon
		R-SMA-2.5	00-011(a)	Rendija Canyon
			10-001(a)	
			10-001(b)	
			10-001(c)	
	Dava Canvan		10-001(d)	Dava Canvan
Los Alamos/Pueblo	Bayo Canyon	B-SMA-0.5	10-004(a)	Bayo Canyon
			10-004(b)	
			10-008	
			10-009	
	Bayo Canyon	B-SMA-1	00-011(d)	Bayo Canyon
	Pueblo Canyon	ACID-SMA-1.05	00-030(g)	Acid Canyon - tributary to Pueblo Canyon
Γ	Pueblo Canyon	ACID-SMA-2	01-002(b)-00	
			45-001	Acid Canyon - tributary to
			45-002	Pueblo Canyon
			45-004	
	Pueblo Canyon	ACID-SMA-2.01	00-030(f)	Acid Canyon - tributary to Pueblo Canyon
Los Alamos/Pueblo	Pueblo Canyon	ACID-SMA-2.1	01-002(b)-00	Acid Canyon - tributary to Pueblo Canyon
	Pueblo Canyon	P-SMA-0.3	00-018(b)	Pueblo Canyon
	Duchle Conven	P-SMA-1	73-001(a)	– Pueblo Canyon
	Pueblo Canyon	P-SIVIA-1	73-004(d)	
Γ	Pueblo Canyon		73-002	Dueble Conven
		P-SMA-2	73-006	Pueblo Canyon
Γ	Pueblo Canyon	P-SMA-2.15	31-001	Pueblo Canyon
	Pueblo Canyon	P-SMA-2.2	00-019	Graduation Canyon - tributary to Pueblo Canyon
	Pueblo Canyon	P-SMA-3.05	00-018(a)	Pueblo Canyon
	Los Alamos Canyon	LA-SMA-0.85	03-055(c)	Los Alamos Canyon
	Los Alamos Canyon		00-017	Loc Alamos Convon
		LA-SMA-0.9	C-00-044	Los Alamos Canyon
Los Alamos/Pueblo			00-017	Los Alamas Carrier
	Los Alamos Canyon	LA-SMA-1	C-00-044	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-1.1	43-001(b2)	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-1.25	C-43-001	Los Alamos Canyon

Watershed	Canyon	SMA ID	Site ID	Receiving Water
	Los Alamos Canyon	LA-SMA-2.1	01-001(f)	Los Alamos Canyon
F	Los Alamos Canyon	LA-SMA-2.3	01-001(b)	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-3.1	01-001(e)	Los Alamos Canyon
	LUS AIdilius Caliyuli	LA-SIVIA-3.1	01-003(a)	LUS AIdinus Canyon
	Los Alamos Canyon	LA-SMA-3.9	01-001(g)	Los Alamos Canyon
	LUS Alamos Canyon	LA-SIVIA-3.9	01-006(a)	LUS Aldinus Canyon
	Los Alamos Canyon	LA-SMA-4.1	01-003(b)	Los Alamos Canyon
	LUS Alamus Cariyun	LA-3101A-4.1	01-006(b)	LUS Aldinus Canyon
			01-001(c)	
	Los Alamos Canyon	LA-SMA-4.2	01-006(c)	Los Alamos Canyon
			01-006(d)	
	Los Alamos Canyon	LA-SMA-5.01	01-001(d)	
	LUS Alamus Cariyun	LA-3101A-3.01	01-006(h)	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-5.02	01-003(e)	
	Los Alamos Canyon	LA-SMA-5.2	01-003(d)	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-5.35	C-41-004	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-5.31	41-002(c)	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-5.33	32-004	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-5.361	32-002(b)	Los Alamos Canyon
Los Alamos/Pueblo	Los Alamos Canyon	LA-SMA-5.362	32-003	Los Alamos Canyon
	Los Alamos Canyon		02-003(a)	
			02-003(e)	
			02-004(a)	
			02-005	
			02-006(b)	
			02-006(c)	
			02-006(d)	
		LA-SMA-5.51	02-006(e)	Los Alamos Canyon
			02-008(a)	
			02-009(b)	
			02-011(a)	
			02-011(b)	
			02-011(c)	
			02-011(d)	
	Los Alamos Canyon		02-003(b)	
		LA-SMA-5.52	02-007	Los Alamos Canyon
			02-008(c)	
	Los Alamos Canyon	LA-SMA-5.53	02-009(a)	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-5.54	02-009(c)	Los Alamos Canyon

Watershed	Canyon	SMA ID	Site ID	Receiving Water
			21-009	
	Los Alamos Canyon LA-SMA-5.91		21-021	BV Canyon - tributary to Los
	Los Alamos Canyon	LA-SIVIA-5.91	21-023(c)	Alamos Canyon
			21-027(d)	
			21-013(b)	
	Los Alamas Canvon	LA-SMA-5.92	21-013(g)	BV Canyon - tributary to Los
	Los Alamos Canyon	LA-SIVIA-5.92	21-018(a)	Alamos Canyon
			21-021	BV Canyon - tributary to Los Alamos Canyon BV Canyon - tributary to Los
			21-021	
	Los Alamos Canyon	LA-SMA-6.25	21-024(d)	Los Alamos Canyon
			21-027(c)	
			21-021	
	Los Alamos Canyon	LA-SMA-6.27	21-027(c)	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-6.3	21-006(b)	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-6.31	21-027(a)	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-6.32	21-021	Los Alamos Canyon
Los Alamos/Pueblo	Los Alamos Canyon	LA-SMA-6.34	21-021	
			21-022(h)	Los Alamos Canyon
			21-021	
	Los Alamos Canyon	LA-SMA-6.36	21-024(a)	Los Alamos Canyon
Γ			21-021	
	Los Alamos Canyon	LA-SMA-6.38	21-024(c)	Los Alamos Canyon
Γ	Les Alemes Conven		21-021	
	Los Alamos Canyon	LA-SMA-6.395	21-024(j)	Los Alamos Canyon
			21-021	
	Los Alamos Canyon	LA-SMA-6.5	21-024(i)	Los Alamos Canyon
			26-001	
			26-002(a)	
	Los Alamos Canyon	LA-SMA-9	26-002(b)	Los Alamos Canyon
			26-003	
	Los Alamos Canyon	LA-SMA-10.11	53-002(a)	Los Alamos Canyon
	Los Alamos Canyon	LA-SMA-10.12	53-008	Los Alamos Canyon
	DP Canyon	DP-SMA-0.3	21-029	DP Canyon
	DP Canyon	DP-SMA-0.4	21-021	DP Canyon
			21-021	
Los Alamos/Pueblo	DP Canyon	DP-SMA-0.6	21-024(l)	UP Canyon
			21-011(k)	
	DP Canyon	DP-SMA-1	21-021	UP Canyon

Watershed	Canyon	SMA ID	Site ID	Receiving Water
	DP Canyon	DP-SMA-2	21-021	DP Canyon
	Dr Callyon	DF-SIMA-2	21-024(h)	Dr Callyon
	DP Canyon	DP-SMA-2.35	21-021	DP Canyon
Los Alamos/Pueblo	DF Callyon	DP-3WA-2.55	21-024(n)	DP Callyon
Γ		DP-SMA-3	21-013(c)	DP Canyon
	DP Canyon	DP-SIVIA-3	21-021	
	DP Canyon	DP-SMA-4	21-021	DP Canyon
	Sandia Canvan	S SMA O DE	03-013(a)	Sandia Convon
	Sandia Canyon	S-SMA-0.25	03-052(f)	Sandia Canyon
Γ	Sandia Canyon	S-SMA-1.1	03-029	Sandia Canyon
	-		03-012(b)	
		0.0144.0	03-045(b)	Sandia Canyon
	Sandia Canyon	S-SMA-2	03-045(c)	
			03-056(c)	
	Sandia Canyon	S-SMA-2.01	03-052(b)	Sandia Canyon
	Sandia Canyon	S-SMA-2.8	03-014(c2)	Sandia Canyon
	Sandia Canyon	S-SMA-3.51	03-009(i)	Sandia Canyon
	Sandia Canyon	S-SMA-3.52	03-021	Sandia Canyon
Sandia	Sandia Canyon	S-SMA-3.53	03-014(b2)	Sandia Canyon
	Sandia Canyon	S-SMA-3.6	60-007(b)	Sandia Canyon
	Sandia Canyon	S-SMA-3.7	53-012(e)	Sandia Canyon
	Sandia Canyon	S-SMA-3.71	53-001(a)	Sandia Canyon
	Sandia Canyon	S-SMA-3.72	53-001(b)	Sandia Canyon
	Sandia Canyon	S-SMA-3.95	20-002(a)	Sandia Canyon
	Sandia Canyon	S-SMA-4.1	53-014	Sandia Canyon
	Sandia Canyon	S-SMA-4.5	20-002(d)	Sandia Canyon
	Sandia Canyon	S-SMA-5	20-002(c)	Sandia Canyon
	Sandia Canyon	S-SMA-5.2	20-003(c)	Sandia Canyon
	Sandia Canyon	S-SMA-5.5	20-005	Sandia Canyon
	Sandia Canyon	S-SMA-6	72-001	Sandia Canyon
	Cañada dal Duan		04-003(a)	Coñeda dal Duan
	Cañada del Buey	CDB-SMA-0.15	04-004	Cañada del Buey
	Cañada del Buey	CDB-SMA-0.25	46-004(c2)	Cañada del Buey
Morterado			46-004(e2)	
Mortandad			46-004(g)	
	Cañada del Buey	CDB-SMA-0.55	46-004(m)	Cañada del Buey
			46-004(s)	
			46-006(f)	

Watershed	Canyon	SMA ID	Site ID	Receiving Water	
			46-003(c)		
			46-004(d2)		
			46-004(f)		
			46-004(t)	SWSC Canyon - tributary to	
	Cañada del Buey	CDB-SMA-1	46-004(w)	Cañada del Buey	
			46-008(g)		
			46-009(a)		
			C-46-001		
F			46-004(b)		
			46-004(y)		
	Cañada del Buey	CDB-SMA-1.15	46-004(z)	Cañada del Buey	
			46-006(d)		
-			46-004(a2)		
Mortandad			46-004(u)		
	Cañada del Buey		46-004(v)		
		CDB-SMA-1.35	46-004(x)	Cañada del Buey	
			46-006(d)	_	
			46-008(f)		
ł	Cañada del Buey	CDB-SMA-1.54	46-004(h)		
			46-004(q)	Cañada del Buey	
			46-006(d)		
-	Cañada del Buey	CDB-SMA-1.55	46-003(e)	Cañada del Buey	
-	Cañada del Buey	CDB-SMA-1.65	46-003(b)	SWSC Canyon - tributary to Cañada del Buey	
-			54-017		
	Cañada del Buey	CDB-SMA-4	54-018	Cañada del Buey	
	,		54-020		
			03-050(a)		
	Mortandad Canyon	M-SMA-1	03-054(e)	Mortandad Canyon	
	Mortandad Canyon	M-SMA-1.2	03-049(a)	Mortandad Canyon	
ł	Mortandad Canyon	M-SMA-1.21	03-049(e)	Mortandad Canyon	
	Mortandad Canyon	M-SMA-1.22	03-045(h)	Mortandad Canyon	
Mortandad	J-		48-001	, .	
	Mortandad Canyon	M-SMA-3	48-005	Mortandad Canyon	
	· · · ····		48-007(c)		
			48-001		
	Mortandad Canyon	M-SMA-3.1	48-007(b)	Mortandad Canyon	

Watershed	Canyon	SMA ID	Site ID	Receiving Water	
	Mortandad Canyon	M-SMA-3.5	48-001		
	Mortanuau Carryon	IVI-SIVIA-5.5	48-003	Mortanuau Cariyon	
			48-001		
			48-005		
	Mortandad Canyon	M-SMA-4	48-007(a)	Effluent Canyon - tributary to Mortandad Canyon	
			48-007(d)		
			48-010		
			42-001(a)		
			42-001(b)		
	Mortandad Canyon	M-SMA-5	42-001(c)	Effluent Canyon - tributary to Mortandad Canyon	
			42-002(a)		
			42-002(b)		
	Mortandad Canyon	M-SMA-6	35-016(h)	Effluent Canyon - tributary to Mortandad Canyon	
	Mortandad Canyon	M-SMA-7	35-016(g)	Effluent Canyon - tributary to Mortandad Canyon	
	Mortandad Canyon	M-SMA-7.9	50-006(d)	Effluent Canyon - tributary to Mortandad Canyon	
	Mortandad Canyon	M-SMA-9.1	35-016(f)	Mortandad Canyon	
Mortandad	Mortandad Canyon	M-SMA-10	35-008	M + + +0	
WUItanuau			35-014(e)	Mortandad Canyon	
	Mortandad Canyon	M-SMA-10.01	35-016(e)	Mortandad Canyon	
		M CMA 10.2	35-014(e2)	Martandad Canvan	
	Mortandad Canyon	M-SMA-10.3	35-016(i)	Mortandad Canyon	
	Mortandad Canyon	M-SMA-11.1	35-016(0)	Mortandad Canyon	
	Mortandad Canyon	M-SMA-12	35-016(p)	Mortandad Canyon	
	Martandad Canyon	M CMA 12 F	05-005(b)	Martandad Canyon	
	Mortandad Canyon	M-SMA-12.5	05-006(c)	Mortandad Canyon	
	Mortandad Canyon	M-SMA-12.6	05-004	Mortandad Canyon	
			05-002		
			05-005(a)		
	Mortandad Canyon	M-SMA-12.7	05-006(b)	Mortandad Canyon	
-			05-006(e)		
			05-001(a)		
	Mortandad Canyon	M-SMA-12.8	05-002	Mortandad Canyon	
			05-001(b)		
	Mortandad Canyon	M-SMA-12.9	05-002	Mortandad Canyon	
	Mortandad Canyon	M-SMA-12.92	00-001	Mortandad Canyon	
ſ	Mortandad Canyon	M-SMA-13	05-001(c)	Mortandad Canyon	

Watershed	Canyon	SMA ID	Site ID	Receiving Water
			35-003(h)	
			35-003(p)	
			35-003(r)	
	Ton Site Conven	Pratt-SMA-1.05	35-004(h)	Pratt Canyon - tributary to
	Ten-Site Canyon	PTall-SIVIA-1.05	35-009(d)	Ten-Site Canyon
			35-016(k)	
	35-016(I)			
			35-016(m)	
Γ	Tan Cita Canvan	T CMA 1	50-006(a)	Tan Cita Canyon
	Ten-Site Canyon	T-SMA-1	50-009	Ten-Site Canyon
	Ten-Site Canyon	T-SMA-2.5	35-014(g3)	Ten-Site Canyon
	Ten-Site Canyon		35-014(g)	Tan Cita Conven
Mortandad		T-SMA-2.85	35-016(n)	Ten-Site Canyon
Mortandad	Ten-Site Canyon	T-SMA-3	35-016(b)	Ten-Site Canyon
			35-004(a)	
	Ten-Site Canyon		35-009(a)	Tan Cita Canvan
		T-SMA-4	35-016(c)	Ten-Site Canyon
			35-016(d)	
	Ten-Site Canyon		35-004(a)	
		ТСИЛЕ	35-009(a)	
		T-SMA-5	35-016(a)	Ten-Site Canyon
			35-016(q)	
	Ten-Site Canyon	T-SMA-6.8	35-010(e)	Ten-Site Canyon
	Ten-Site Canyon	T-SMA-7	04-003(b)	Ten-Site Canyon
	T C'I O	T CMA 7.4	04-001	T 01 0
	Ten-Site Canyon	T-SMA-7.1	04-002	Ten-Site Canyon
	Twomile Canyon	2M-SMA-1	03-010(a)	Twomile Canyon
	Twomile Canyon	2M-SMA-1.42	06-001(a)	Twomile Canyon
	T 10	014 0144 1 40	22-014(a)	T 1 0
	Twomile Canyon	2M-SMA-1.43	22-015(a)	Twomile Canyon
	Twomile Canyon	2M-SMA-1.44	06-001(b)	Twomile Canyon
	Twomile Canyon	2M-SMA-1.45	06-006	Twomile Canyon
	Twomile Canyon	2M-SMA-1.5	22-014(b)	Twomile Canyon
Pajarito	Twomile Canyon	2M-SMA-1.65	40-005	Twomile Canyon
-	Twomile Canyon	2M-SMA-1.67	06-003(h)	Twomile Canyon
F	Twomile Canyon	2M-SMA-1.7	03-055(a)	Twomile Canyon
ŀ	Twomile Canyon	2M-SMA-1.8	03-001(k)	Twomile Canyon
	Twomile Canyon	2M-SMA-1.9	03-003(a)	Twomile Canyon
ŀ			03-050(d)	
	Twomile Canyon	2M-SMA-2	03-054(b)	Twomile Canyon
-	Twomile Canyon	2M-SMA-2.2	03-003(k)	Twomile Canyon

Watershed	Canyon	SMA ID	Site ID	Receiving Water	
	Twomile Canyon	2M-SMA-2.5	40-001(c)	Twomile Canyon	
			07-001(a)		
Pajarito	Twomile Canyon	2M-SMA-3	07-001(b)	Twomile Canyon	
	rwonnie Canyon	ZIW-SIWA-S	07-001(c)		
			07-001(d)		
	Threemile Canyon	3M-SMA-0.2	15-010(b)	Threemile Canyon	
	Threemile Canyon	3M-SMA-0.4	15-006(b)	Threemile Canyon	
	Threemile Canyon	3M-SMA-0.5	15-006(c)	Threemile Canyon	
		5101-5101A-0.5	15-009(c)	Theennie Canyon	
Pajarito	Threemile Canyon	3M-SMA-0.6	15-008(b)	Threemile Canyon	
Fajanto	Throomilo Canvon	3M-SMA-2.6	36-008	Threemile Canyon	
	Threemile Canyon	5101-5101A-2.0	C-36-003	Threenine Canyon	
			18-002(b)		
	Threemile Canyon	3M-SMA-4	18-003(c)	Threemile Canyon	
			18-010(f)		
	Pajarito Canyon	PJ-SMA-1.05	09-013	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-2	09-009	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-3.05	09-004(o)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-4.05	09-004(g)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-5	22-015(c)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-5.1	22-016	Pajarito Canyon	
ſ	Pajarito Canyon	PJ-SMA-6	40-010	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-7	40-006(c)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-8	40-006(b)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-9	40-009	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-10	40-006(a)	Pajarito Canyon	
ľ	Pajarito Canyon	PJ-SMA-11	40-003(a)	Pajarito Canyon	
Delerite	Pajarito Canyon	PJ-SMA-11.1	40-003(b)	Pajarito Canyon	
Pajarito	Pajarito Canyon	PJ-SMA-13	18-002(a)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-13.7	18-010(b)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-14	54-004	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-14.2	18-012(b)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-14.3	18-003(e)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-14.4	18-010(d)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-14.6	18-010(e)	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-14.8	18-012(a)	Pajarito Canyon	
ŀ	Pajarito Canyon	PJ-SMA-16	27-002	Pajarito Canyon	
F	Pajarito Canyon	PJ-SMA-17	54-018	Pajarito Canyon	
	Pajarito Canyon	PJ-SMA-18	54-014(d)	Pajarito Canyon	
	r ajanio Ganyon	F J*3IVIA*10	54-017	r ajanto Canyon	

Watershed	Canyon	SMA ID	Site ID	Receiving Water	
			54-013(b)		
	Pajarito Canyon	PJ-SMA-19	54-017	Pajarito Canyon	
			54-020		
	Pajarito Canyon	PJ-SMA-20	54-017	Pajarito Canyon	
Pajarito	Pajarito Canyon	STRM-SMA-1.05	08-009(f)	Starmer's Gulch - tributary to Pajarito Canyon	
	Pajarito Canyon	STRM-SMA-1.5	08-009(d)	Starmer's Gulch - tributary to Pajarito Canyon	
	Pajarito Canyon	STRM-SMA-4.2	09-008(b)	Starmer's Gulch - tributary to Pajarito Canyon	
	Pajarito Canyon	STRM-SMA-5.05	09-013	Starmer's Gulch - tributary to Pajarito Canyon	
			16-017(b)-99	0 ~ 1 1/ 11	
	Cañon de Valle	CDV-SMA-1.2	16-029(k)	Cañon de Valle	
	Cañon de Valle		16-017(a)-99	Cañan da Valla	
		CDV-SMA-1.3	16-026(m)	Cañon de Valle	
Γ	Cañon de Valle		16-020		
			16-026(l)	Cañon do Vallo	
		CDV-SMA-1.4	16-028(c)	Cañon de Valle	
			16-030(c)		
Γ	Cañon de Valle	CDV-SMA-1.45	16-026(i)	Cañon de Valle	
Γ	Cañon de Valle	CDV-SMA-1.7	16-019	Cañon de Valle	
	Cañon de Valle	CDV-SMA-2	16-021(c)	Cañon de Valle	
Γ			13-001		
			13-002		
	Cañon de Valle	CDV-SMA-2.3	16-003(n)	Cañon de Valle	
Water/ Cañon de Valle		CDV-3WA-2.3	16-003(o)		
			16-029(h)		
			16-031(h)		
	Cañon de Valle	CDV-SMA-2.41	16-018	Cañon de Valle	
	Cañon de Valle	CDV-SMA-2.42	16-010(b)	Cañon de Valle	
Γ			16-010(c)		
	Cañon de Valle	CDV-SMA-2.5	16-010(d)	Cañon de Valle	
			16-028(a)		
Γ	Cañon de Valle	CDV-SMA-2.51	16-010(i)	Cañon de Valle	
Γ	Cañon de Valle	CDV-SMA-3	14-009	Cañon de Valle	
l l l l l l l l l l l l l l l l l l l	Cañon de Valle	CDV-SMA-4	14-010	Cañon de Valle	
	Coñen de Velle		14-001(g)	Cañon de Velle	
	Cañon de Valle	CDV-SMA-6.01	14-006	Cañon de Valle	
	Coñon de Valle		14-002(d)	Cañon do Volla	
	Cañon de Valle	CDV-SMA-6.02	14-002(e)	Cañon de Valle	

## APPENDIX A SITE MONITORING AREA AND SITE INFORMATION

Watershed	Canyon	SMA ID	Site ID	Receiving Water	
	Cañon de Valle	CDV-SMA-7	15-008(d)	Cañon de Valle	
Water/	Cañon de Valle	CDV-SMA-8	15-011(c)	Cañon de Valle	
Cañon de Valle	Cañon de Valle	CDV-SMA-8.5	15-014(a)	Cañon de Valle	
) M/=+==/	Cañon de Valle	CDV-SMA-9.05	15-007(b)	Cañon de Valle	
Water/ Cañon de Valle	Fence Canyon	F-SMA-2	36-004(c)	Fence Canyon	
	Datrilla Canvon	PT-SMA-0.5	15-009(e)	Potrillo Canyon	
	Potrillo Canyon	PT-SIVIA-0.5	C-15-004		
Γ	Datella Carrier		15-004(f)	Detrille Comun	
	Potrillo Canyon	PT-SMA-1	15-008(a)	Potrillo Canyon	
	Potrillo Canyon	PT-SMA-1.7	15-006(a)	Potrillo Canyon	
Γ			15-008(f)		
Water/ Cañon de Valle	Potrillo Canyon	PT-SMA-2	36-003(b)	Potrillo Canyon	
			36-004(e)		
	5 · · ··· · · ·	57 0111 0.01	C-36-001		
	Potrillo Canyon	PT-SMA-2.01	C-36-006(e)	Potrillo Canyon	
	Potrillo Canvon	Potrillo Canyon PT-SMA-3	36-004(a)	Potrillo Canyon	
	5		36-006		
	Potrillo Canyon	PT-SMA-4.2	36-004(d)	Potrillo Canyon	
	Water Canyon	W-SMA-1	16-017(j)-99	Water Canyon	
			16-026(c2)		
			16-026(v)		
	Weter Commen		16-026(b2)	Water Canyon	
	Water Canyon	W-SMA-1.5	16-028(d)		
	Water Canyon	W-SMA-2.05	16-028(e)	Water Canyon	
	Water Canyon	W-SMA-3.5	16-026(y)	Water Canyon	
Γ	Water Canyon	W-SMA-4.1	16-003(a)	Water Canyon	
			16-001(e)	S-Site Canyon - tributary to	
Water/			16-003(f)		
Cañon de Valle	Water Canyon	W-SMA-5	16-026(b)		
	Water Carryon	W-3MA-3	16-026(c)	Water Canyon	
			16-026(d)		
			16-026(e)		
	Water Canyon	W-SMA-6	11-001(c)	Water Canyon	
	Water Canyon	W-SMA-7	16-026(h2)	Water Canyon	
	Water Canyon	W-SMA-7.8	16-031(a)	Water Canyon	
	Water Canyon	W-SMA-7.9	16-006(c)	Water Canyon	
	Water Canyon	W-SMA-8	16-016(g)	Water Canyon	
	Water ourgon		16-028(b)	water Canyon	

Watershed	Canyon	SMA ID	Site ID	Receiving Water
			13-001	
			13-002	
	Water Canyon	W-SMA-8.7	16-004(a)	Water Canyon
	Water Carryon	W-3WA-0.7	16-026(j2)	
		16-029(h)		
-			16-035	
	Water Canyon	W-SMA-8.71	16-004(c)	Water Canyon
	Water Canyon	W-SMA-9.05	16-030(g)	Water Canyon
	Water Canyon	W-SMA-9.5	11-012(c)	S-Site Canyon - tributary to Water Canyon
			11-011(a)	S-Site Canyon - tributary to
	Water Canyon	W-SMA-9.7	11-011(b)	Water Canyon
	Water Canyon	W-SMA-9.8	11-005(c)	S-Site Canyon - tributary to Water Canyon
Water/ Cañon de Valle	Water Canyon	W-SMA-9.9	11-006(b)	S-Site Canyon - tributary to Water Canyon
	Water Canyon W-SM/		11-002	
			11-003(b)	
		W-SMA-10	11-005(a)	
			11-005(b)	S-Site Canyon - tributary to
			11-006(c)	Water Canyon
			11-006(d)	
			11-011(d)	
	Water Canyon	W-SMA-11.7	49-008(c)	Water Canyon
	Water Canyon	W-SMA-12.05	49-001(g)	Water Canyon
			15-004(h)	
	Water Canyon	W-SMA-14.1	15-014(l)	Water Canyon
	Water Canyon	W-SMA-15.1	49-005(a)	Water Canyon
			39-004(a)	
	Ancho Canyon	A-SMA-1.1	39-004(d)	North Ancho Canyon
			39-004(b)	
	Ancho Canyon	A-SMA-2	39-004(e)	North Ancho Canyon
	Ancho Canyon	A-SMA-2.5	39-010	North Ancho Canyon
Ancho	Anche Comun		39-002(c)	North Anoba Comme
	Ancho Canyon	A-SMA-2.7	39-008	North Ancho Canyon
	Ancho Canyon	A-SMA-2.8	39-001(b)	North Ancho Canyon
	Ancho Convon	A-SMA-3	39-002(b)	North Ancho Canvon
	Ancho Canyon	A-SIMA-3	39-004(c)	North Ancho Canyon
	Ancho Canyon	A-SMA-3.5	39-006(a)	South Ancho Canyon

Watershed	Canyon	SMA ID	Site ID	Receiving Water	
	Ancho Canyon	A-SMA-4	33-010(d)	South Ancho Canyon	
Ancho			33-004(k)		
	Ancho Canyon	A-SMA-6	33-007(a)	South Ancho Canyon	
			33-010(a)		
			33-004(g)		
	Chaquehui Canyon	CHQ-SMA-0.5	33-007(c)	Chaquehui Canyon	
		33-009			
	Chaquehui Canyon	CHQ-SMA-1.01	33-002(d)	Chaquehui Canyon	
			33-004(h)		
	Charman had Carrier		33-008(c)	Channahui Canuan	
	Chaquehui Canyon	CHQ-SMA-1.02	33-011(d)	Chaquehui Canyon	
			33-015	—	
	Chaquehui Canyon	CHQ-SMA-1.03	33-008(c)		
			33-012(a)	Chaquehui Canyon	
			33-017		
			C-33-001	_	
			C-33-003		
	Chaquehui Canyon		33-004(d)	Chaquehui Canyon	
Chaquehui		CHQ-SMA-2	33-007(c)		
			C-33-003		
	Chaquehui Canyon	CHQ-SMA-3.05	33-010(f)	Chaquehui Canyon	
	Chaquehui Canyon	CHQ-SMA-4	33-011(e)	Chaquehui Canyon	
	Chaquehui Canyon	CHQ-SMA-4.1	33-016	Chaquehui Canyon	
	Chaquehui Canyon	CHQ-SMA-4.5	33-011(b)	Chaquehui Canyon	
	Chaquehui Canyon	CHQ-SMA-5.05	33-007(b)	Chaquehui Canyon	
			33-004(j)		
			33-006(a)	_	
			33-007(b)		
	Chaquehui Canyon	CHQ-SMA-6	33-010(c)	Chaquehui Canyon	
	· •		33-010(g)		
			33-010(h)	-	
			33-014		
	Chaquehui Canyon	CHQ-SMA-7.1	33-010(g)	Chaquehui Canyon	

Watershed	Canyon	SMA Number	Latitude (decimal degrees)	Longitude (decimal degrees)
		R-SMA-0.5	35.907400	-106.311400
		R-SMA-1	35.907483	-106.299767
Los Alamos/Pueblo		R-SMA-1.95	35.910000	-106.274583
LOS AIdmos/Puedio	Rendija Canyon	R-SMA-2.05	35.915667	-106.283600
		R-SMA-2.3	35.914167	-106.274800
		R-SMA-2.5	35.910767	-106.267550
Los Alamos/Duoblo	Paya Canyon	B-SMA-0.5	35.886967	-106.243883
Los Alamos/Pueblo	Bayo Canyon	B-SMA-1	35.900217	-106.296217
		ACID-SMA-1.05	35.883950	-106.310633
		ACID-SMA-2	35.885917	-106.307217
		ACID-SMA-2.01	35.884483	-106.306550
		ACID-SMA-2.1	35.888800	-106.303967
Los Alamos/Duchlo	Duoble Conven	P-SMA-0.3	35.882850	-106.239500
Los Alamos/Pueblo	Pueblo Canyon	P-SMA-1	35.882583	-106.266183
		P-SMA-2	35.883867	-106.274900
		P-SMA-2.15	35.885283	-106.279517
		P-SMA-2.2	35.883800	-106.285050
		P-SMA-3.05	35.889933	-106.308800
		LA-SMA-0.85	35.878550	-106.323450
		LA-SMA-0.9	35.879700	-106.321850
		LA-SMA-1	35.880233	-106.321700
		LA-SMA-1.1	35.880767	-106.321067
		LA-SMA-1.25	35.880533	-106.320433
		LA-SMA-2.1	35.880350	-106.309417
		LA-SMA-2.3	35.879183	-106.308950
		LA-SMA-3.1	35.879483	-106.306700
		LA-SMA-3.9	35.878800	-106.305883
		LA-SMA-4.1	35.878483	-106.305250
		LA-SMA-4.2	35.878417	-106.304800
Los Alamos/Pueblo	Los Alamos Canyon	LA-SMA-5.01	35.878200	-106.303050
		LA-SMA-5.02	35.878417	-106.302867
		LA-SMA-5.2	35.877100	-106.301783
		LA-SMA-5.31	35.876650	-106.296383
		LA-SMA-5.33	35.877883	-106.296017
		LA-SMA-5.35	35.876617	-106.296933
		LA-SMA-5.361	35.877683	-106.294950
		LA-SMA-5.362	35.877733	-106.295183
		LA-SMA-5.51	35.876350	-106.290250
		LA-SMA-5.52	35.876367	-106.290000
		LA-SMA-5.53	35.875983	-106.289850
		LA-SMA-5.54	35.876183	-106.289533

Watershed	Canyon	SMA Number	Latitude (decimal degrees)	Longitude (decimal degrees)
		LA-SMA-5.91	35.877067	-106.282067
		LA-SMA-5.92	35.876717	-106.281617
		LA-SMA-6.25	35.875133	-106.279300
		LA-SMA-6.27	35.874967	-106.278767
		LA-SMA-6.3	35.874967	-106.278517
		LA-SMA-6.31	35.874767	-106.277950
		LA-SMA-6.32	35.875700	-106.276883
Los Alamos/Pueblo	Los Alamos Canyon	LA-SMA-6.34	35.874517	-106.276533
		LA-SMA-6.36	35.874450	-106.275217
		LA-SMA-6.38	35.873917	-106.273800
		LA-SMA-6.395	35.873700	-106.273267
		LA-SMA-6.5	35.873950	-106.271017
		LA-SMA-9	35.873500	-106.254050
		LA-SMA-10.11	35.867017	-106.251317
		LA-SMA-10.12	35.866667	-106.250867
		DP-SMA-0.3	35.880017	-106.288750
	DP Canyon	DP-SMA-0.4	35.878783	-106.278800
		DP-SMA-0.6	35.877833	-106.277533
Las Alemas/Duchla		DP-SMA-1	35.877817	-106.273883
Los Alamos/Pueblo		DP-SMA-2	35.877400	-106.272383
		DP-SMA-2.35	35.876650	-106.271700
		DP-SMA-3	35.876033	-106.270150
		DP-SMA-4	35.875333	-106.267283
		S-SMA-0.25	35.876233	-106.322300
		S-SMA-1.1	35.875683	-106.318067
		S-SMA-2	35.875167	-106.318500
		S-SMA-2.01	35.872950	-106.317583
		S-SMA-2.8	35.874933	-106.316783
		S-SMA-3.51	35.873517	-106.316150
		S-SMA-3.52	35.873850	-106.316417
		S-SMA-3.53	35.875300	-106.315967
		S-SMA-3.6	35.873483	-106.312867
Sandia	Sandia Canyon	S-SMA-3.7	35.868283	-106.274450
		S-SMA-3.71	35.869083	-106.273950
		S-SMA-3.72	35.868050	-106.274067
		S-SMA-3.95	35.865367	-106.263850
		S-SMA-4.1	35.867500	-106.262067
		S-SMA-4.5	35.863983	-106.260217
		S-SMA-5	35.863700	-106.257717
		S-SMA-5.2	35.864067	-106.257300
		S-SMA-5.5	35.863183	-106.254850

Watershed	Canyon	SMA Number	Latitude (decimal degrees)	Longitude (decimal degrees)
Sandia	Sandia Canyon	S-SMA-6	35.863550	-106.245050
		CDB-SMA-0.15	35.859817	-106.291983
		CDB-SMA-0.25	35.855617	-106.281350
		CDB-SMA-0.55	35.855483	-106.280833
		CDB-SMA-1	35.852933	-106.279700
Mortandad	Coñada dal Puov	CDB-SMA-1.15	35.855333	-106.280183
IVIOI LA IUAU	Cañada del Buey	CDB-SMA-1.35	35.855117	-106.279450
		CDB-SMA-1.54	35.855183	-106.279167
		CDB-SMA-1.55	35.854333	-106.278633
		CDB-SMA-1.65	35.853567	-106.278500
		CDB-SMA-4	35.832883	-106.239450
		M-SMA-1	35.870267	-106.319283
		M-SMA-1.2	35.869917	-106.316483
		M-SMA-1.21	35.870683	-106.317217
		M-SMA-1.22	35.870633	-106.318067
		M-SMA-3	35.866883	-106.306567
		M-SMA-3.1	35.866933	-106.306033
		M-SMA-3.5	35.866933	-106.304717
		M-SMA-4	35.865500	-106.304867
		M-SMA-5	35.864767	-106.300767
		M-SMA-6	35.864617	-106.299200
		M-SMA-7	35.864317	-106.298750
		M-SMA-7.9	35.864983	-106.298317
Mortandad	Mortandad Canyon	M-SMA-9.1	35.864000	-106.295000
		M-SMA-10	35.864517	-106.294250
		M-SMA-10.01	35.863967	-106.293917
		M-SMA-10.3	35.864650	-106.293167
		M-SMA-11.1	35.863950	-106.290633
		M-SMA-12	35.863550	-106.289250
		M-SMA-12.5	35.857900	-106.276783
		M-SMA-12.6	35.857717	-106.274500
		M-SMA-12.7	35.859233	-106.270667
		M-SMA-12.8	35.859183	-106.270233
		M-SMA-12.9	35.858767	-106.269267
		M-SMA-12.92	35.860867	-106.268367
		M-SMA-13	35.857067	-106.265383
		Pratt-SMA-1.05	35.862167	-106.287300
		T-SMA-1	35.861483	-106.297100
Mortandad	Ten-Site Canyon	T-SMA-2.5	35.861883	-106.294583
		T-SMA-2.85	35.862067	-106.293700
		T-SMA-3	35.861817	-106.293200

Watershed	Canyon	SMA Number	Latitude (decimal degrees)	Longitude (decimal degrees)	
		T-SMA-4	35.861683	-106.292317	
		T-SMA-5	35.861517	-106.291600	
Mortandad	Ten-Site Canyon	T-SMA-6.8	35.861650	-106.283817	
		T-SMA-7	35.861183	-106.282917	
		T-SMA-7.1	35.860950	-106.282567	
		2M-SMA-1	35.873050	-106.330833	
		2M-SMA-1.42	35.864817	-106.334333	
		2M-SMA-1.43	35.861333	-106.333900	
		2M-SMA-1.44	35.865100	-106.332983	
		2M-SMA-1.45	35.864333	-106.332983	
		2M-SMA-1.5	35.861067	-106.333283	
		2M-SMA-1.65	35.860350	-106.329200	
Pajarito	Twomile Canyon	2M-SMA-1.67	35.863183	-106.326333	
		2M-SMA-1.7	35.868217	-106.324917	
		2M-SMA-1.8	35.868250	-106.324300	
		2M-SMA-1.9	35.872150	-106.325933	
		2M-SMA-2	35.868633	-106.322567	
		2M-SMA-2.2	35.868783	-106.321617	
		2M-SMA-3	35.860017	-106.312717	
		2M-SMA-2.5	35.857300	-106.318550	
		3M-SMA-0.2	35.848467	-106.309350	
		3M-SMA-0.4	35.843383	-106.295017	
Delevite	Theory will be common	3M-SMA-0.5	35.843217	-106.290217	
Pajarito	Threemile Canyon	3M-SMA-0.6	35.845133	-106.290650	
		3M-SMA-2.6	35.838833	-106.273333	
		3M-SMA-4	35.839183	-106.269367	
		PJ-SMA-1.05	35.862417	-106.342017	
		PJ-SMA-2	35.857233	-106.341250	
		PJ-SMA-3.05	35.856300	-106.339200	
		PJ-SMA-4.05	35.853700	-106.336150	
		PJ-SMA-5	35.859633	-106.334917	
		PJ-SMA-5.1	35.859833	-106.334117	
		PJ-SMA-6	35.857300	-106.329350	
Pajarito	Pajarito Canyon	PJ-SMA-7	35.856683	-106.321383	
	-	PJ-SMA-8	35.856767	-106.320633	
		PJ-SMA-9	35.856717	-106.319517	
		PJ-SMA-10	35.856450	-106.316017	
		PJ-SMA-11	35.856000	-106.311233	
		PJ-SMA-11.1	35.856050	-106.311100	
		PJ-SMA-13	35.841883	-106.268467	
		PJ-SMA-13.7	35.839967	-106.266417	

Pajarito Canyon	PJ-SMA-14   PJ-SMA-14.2   PJ-SMA-14.3   PJ-SMA-14.4   PJ-SMA-14.6   PJ-SMA-14.6   PJ-SMA-14.8   PJ-SMA-16   PJ-SMA-17   PJ-SMA-18   PJ-SMA-19   PJ-SMA-20   STRM-SMA-1.05	35.843467 35.839667 35.839383 35.839717 35.839533 35.838317 35.830567 35.830150 35.828917 35.829233	-106.264167 -106.265533 -106.265033 -106.265017 -106.264467 -106.264467 -106.264267 -106.248167 -106.242667 -106.237917
Pajarito Canyon	PJ-SMA-14.3 PJ-SMA-14.4 PJ-SMA-14.6 PJ-SMA-14.8 PJ-SMA-16 PJ-SMA-17 PJ-SMA-18 PJ-SMA-19 PJ-SMA-20	35.839383 35.839717 35.839533 35.838317 35.830567 35.830150 35.828917	-106.265033 -106.265017 -106.264467 -106.264267 -106.248167 -106.242667
Pajarito Canyon	PJ-SMA-14.4   PJ-SMA-14.6   PJ-SMA-14.8   PJ-SMA-16   PJ-SMA-17   PJ-SMA-18   PJ-SMA-19   PJ-SMA-20	35.839717 35.839533 35.838317 35.830567 35.830150 35.828917	-106.265017 -106.264467 -106.264267 -106.248167 -106.242667
Pajarito Canyon	PJ-SMA-14.6 PJ-SMA-14.8 PJ-SMA-16 PJ-SMA-17 PJ-SMA-18 PJ-SMA-19 PJ-SMA-20	35.839533 35.838317 35.830567 35.830150 35.828917	-106.264467 -106.264267 -106.248167 -106.242667
Pajarito Canyon	PJ-SMA-14.8 PJ-SMA-16 PJ-SMA-17 PJ-SMA-18 PJ-SMA-19 PJ-SMA-20	35.838317 35.830567 35.830150 35.828917	-106.264267 -106.248167 -106.242667
Pajarito Canyon	PJ-SMA-16 PJ-SMA-17 PJ-SMA-18 PJ-SMA-19 PJ-SMA-20	35.830567 35.830150 35.828917	-106.248167 -106.242667
Pajarito Canyon	PJ-SMA-17 PJ-SMA-18 PJ-SMA-19 PJ-SMA-20	35.830150 35.828917	-106.242667
Pajarito Canyon	PJ-SMA-18 PJ-SMA-19 PJ-SMA-20	35.828917	
	PJ-SMA-19 PJ-SMA-20	-	-106 237917
	PJ-SMA-20	35.829233	100.201711
	PJ-SMA-20		-106.236800
		35.829750	-106.234650
		35.859683	-106.349617
	STRM-SMA-1.5	35.860883	-106.348933
	STRM-SMA-4.2	35.858767	-106.345500
	STRM-SMA-5.05	35.859500	-106.339800
	CDV-SMA-1.2	35.848350	-106.347800
	CDV-SMA-1.3	35.848233	-106.347150
	CDV-SMA-1.4	35.850083	-106.347183
	CDV-SMA-1.45	35.849850	-106.346933
	CDV-SMA-1.7	35.850933	-106.342250
	CDV-SMA-2	35.849800	-106.340283
			-106.333067
		-	-106.332733
			-106.332617
Cañon da Valla		+	
			-106.330783
			-106.329917
		+ +	-106.320667
			-106.319633
			-106.317117
			-106.316450
			-106.311733
			-106.310150
			-106.310933
			-106.305900
Fence Canyon	F-SMA-2	35.827333	-106.276883
	PT-SMA-0.5	35.839183	-106.299483
			-106.297467
			-106.293567
Potrillo Canyon			-106.292350
			-106.291967 -106.259333
	PT-SMA-3 PT-SMA-4.2	30.829733	-100 /04<<
	Cañon de Valle Fence Canyon Potrillo Canyon	CDV-SMA-2.51     CDV-SMA-3     CDV-SMA-4     CDV-SMA-6.01     CDV-SMA-6.02     CDV-SMA-7     CDV-SMA-8     CDV-SMA-8.5     CDV-SMA-9.05     Fence Canyon     F-SMA-0.5     PT-SMA-1.7	CDV-SMA-2.41   35.849967     CDV-SMA-2.42   35.849000     CDV-SMA-2.5   35.846517     CDV-SMA-2.51   35.846967     CDV-SMA-2.51   35.846967     CDV-SMA-3   35.847767     CDV-SMA-4   35.848050     CDV-SMA-6.01   35.847800     CDV-SMA-6.02   35.847800     CDV-SMA-6.02   35.847500     CDV-SMA-6.02   35.847500     CDV-SMA-6.02   35.847500     CDV-SMA-8   35.844267     CDV-SMA-8   35.844267     CDV-SMA-8.5   35.841117     CDV-SMA-9.05   35.836117     Fence Canyon   F-SMA-2   35.839183     PT-SMA-0.5   35.839183     PT-SMA-1.7   35.833550     PT-SMA-1.7   35.836517     PT-SMA-2.01   35.836300

Watershed	Canyon	SMA Number	Latitude (decimal degrees)	Longitude (decimal degrees)
		W-SMA-1	35.841483	-106.351167
		W-SMA-1.5	35.841917	-106.355083
		W-SMA-2.05	35.839517	-106.353000
		W-SMA-3.5	35.837283	-106.344317
		W-SMA-4.1	35.837050	-106.340517
		W-SMA-5	35.841617	-106.338800
		W-SMA-6	35.836333	-106.338433
		W-SMA-7	35.838550	-106.337450
		W-SMA-7.8	35.836317	-106.337900
		W-SMA-7.9	35.835950	-106.337700
		W-SMA-8	35.836033	-106.337300
Water/Cañon de Valle	Water Canyon	W-SMA-8.7	35.843583	-106.333583
		W-SMA-8.71	35.843767	-106.334833
		W-SMA-9.1	35.835017	-106.333100
		W-SMA-9.5	35.838750	-106.327633
		W-SMA-9.7	35.839050	-106.325950
		W-SMA-9.8	35.838867	-106.324883
		W-SMA-9.9	35.838983	-106.323833
		W-SMA-10	35.837933	-106.323333
		W-SMA-11.7	35.824450	-106.300033
		W-SMA-12.05	35.825450	-106.298933
		W-SMA-14.1	35.832517	-106.296600
		W-SMA-15.1	35.824433	-106.295100
		A-SMA-1.1	35.808933	-106.267083
		A-SMA-2	35.808683	-106.267767
		A-SMA-2.5	35.806133	-106.263683
		A-SMA-2.7	35.801950	-106.261600
Ancho	Ancho Canyon	A-SMA-2.8	35.802117	-106.261267
		A-SMA-3	35.800083	-106.263750
		A-SMA-3.5	35.785950	-106.250600
		A-SMA-4	35.773200	-106.230433
		A-SMA-6	35.771500	-106.229700
		CHQ-SMA-0.5	35.783883	-106.259167
		CHQ-SMA-1.01	35.782500	-106.254717
		CHQ-SMA-1.02	35.782767	-106.254817
		CHQ-SMA-1.03	35.782950	-106.254633
		CHQ-SMA-2	35.781550	-106.258100
		CHQ-SMA-3.05	35.781783	-106.254133
Chaquehui	Chaquehui Canyon	CHQ-SMA-4	35.780483	-106.255817
		CHQ-SMA-4.1	35.778833	-106.256033
		CHQ-SMA-4.5	35.776250	-106.246700
		CHQ-SMA-5.05	35.771550	-106.253567
		CHQ-SMA-6	35.770850	-106.252200
		CHQ-SMA-7.1	35.771500	-106.250417

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
R-SMA-0.5	C-00-020	Alpha & Ra	Cyanide	All		HE	
R-SMA-1	C-00-041	Alpha & Ra	Cyanide	All			
R-SMA-1.95	00-015	Alpha & Ra	Cyanide	All		HE	
R-SMA-2.05	00-011(c)	Alpha & Ra	Cyanide	All		HE	
R-SMA-2.3	00-011(e)	Alpha & Ra	Cyanide	All		HE	
R-SMA-2.5	00-011(a)	Alpha & Ra	Cyanide	All		HE	
	10-001(a)	Alpha & Ra	Cyanide	All			
	10-001(b)	Alpha & Ra	Cyanide	All			
	10-001(c)	Alpha & Ra	Cyanide	All			
	10-001(d)	Alpha & Ra	Cyanide	All			
B-SMA-0.5	10-004(a)	Alpha & Ra	Cyanide	All			
	10-004(b)	Alpha & Ra	Cyanide	All			
	10-008	Alpha & Ra	Cyanide	All			
	10-009	Alpha & Ra	Cyanide	All			
B-SMA-1	00-011(d)	Alpha & Ra	Cyanide	All		HE	
ACID-SMA-1.05	00-030(g)	Alpha & Ra	Cyanide	All	PCBs		PEST
	01-002(b)-00	Alpha & Ra	Cyanide	All	PCBs		
	45-001	Alpha & Ra	Cyanide	All	PCBs		
ACID-SMA-2	45-002	Alpha & Ra	Cyanide	All	PCBs		
	45-004	Alpha & Ra	Cyanide	All	PCBs		
ACID-SMA-2.01	00-030(f)	Alpha & Ra	Cyanide	All	PCBs		
ACID-SMA-2.1	01-002(b)-00	Alpha & Ra	Cyanide	All	PCBs		
P-SMA-0.3	00-018(b)	Alpha & Ra	Cyanide	All			
	73-001(a)	Alpha & Ra	Cyanide	All			
P-SMA-1	73-004(d)	Alpha & Ra	Cyanide	All			
5 0111 0	73-002	Alpha & Ra	Cyanide	All			Dioxin
P-SMA-2	73-006	Alpha & Ra	Cyanide	All			Dioxin
P-SMA-2.15	31-001	Alpha & Ra	Cyanide	All	PCBs		
P-SMA-2.2	00-019	Alpha & Ra	Cyanide	All	PCBs		
P-SMA-3.05	00-018(a)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-0.85	03-055(c)	Alpha & Ra	Cyanide	All			
	00-017	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-0.9	C-00-044	Alpha & Ra	Cyanide	All	PCBs		
	00-017	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-1	C-00-044	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-1.1	43-001(b2)	Alpha & Ra	Cyanide	All			
LA-SMA-1.25	C-43-001	Alpha & Ra	Cyanide	All			
LA-SMA-2.1	01-001(f)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-2.3	01-001(b)	Alpha & Ra	Cyanide	All	-		

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
	01-001(e)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-3.1	01-003(a)	Alpha & Ra	Cyanide	All	PCBs		
	01-001(g)	Alpha & Ra	Cyanide	All			
LA-SMA-3.9	01-006(a)	Alpha & Ra	Cyanide	All			
	01-003(b)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-4.1	01-006(b)	Alpha & Ra	Cyanide	All	PCBs		
	01-001(c)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-4.2	01-006(c)	Alpha & Ra	Cyanide	All	PCBs		
	01-006(d)	Alpha & Ra	Cyanide	All	PCBs		
	01-001(d)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-5.01	01-006(h)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-5.02	01-003(e)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-5.2	01-003(d)	Alpha & Ra	Cyanide	All	1 003		
LA-SMA-5.31	41-002(c)	Alpha & Ra	Cyanide	All			
LA-SMA-5.33	32-004	Alpha & Ra	Cyanide	All			
LA-SMA-5.35	C-41-004	Alpha & Ra	Cyanide	All			
			,				
LA-SMA-5.361	32-002(b)	Alpha & Ra	Cyanide	All	DOD		
LA-SMA-5.362	32-003	Alpha & Ra	Cyanide	All	PCBs		
	02-003(a)	Alpha & Ra	Cyanide	All	PCBs		
	02-003(e)	Alpha & Ra	Cyanide	All	PCBs		
	02-004(a) 02-005	Alpha & Ra Alpha & Ra	Cyanide Cyanide	All All	PCBs PCBs		
	02-005 02-006(b)	Alpha & Ra	Cyanide	All	PCBS		
	02-006(c)	Alpha & Ra	Cyanide	All	PCBs		
	02-006(d)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-5.51	02-006(e)	Alpha & Ra	Cyanide	All	PCBs		
	02-008(a)	Alpha & Ra	Cyanide	All	PCBs		
	02-009(b)	Alpha & Ra	Cyanide	All	PCBs		
	02-011(a)	Alpha & Ra	Cyanide	All	PCBs		
	02-011(b)	Alpha & Ra	Cyanide	All	PCBs		
	02-011(c)	Alpha & Ra	Cyanide	All	PCBs		
	02-011(d)	Alpha & Ra	Cyanide	All	PCBs		
	02-003(b)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-5.52	02-007	Alpha & Ra	Cyanide	All	PCBs		
	02-008(c)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-5.53	02-009(a)	Alpha & Ra	Cyanide	All	PCBs		
LA-SMA-5.54	02-009(c)	Alpha & Ra	Cyanide	All	PCBs		
	21-009	Alpha & Ra	Cyanide	All			
	21-021	Alpha & Ra	Cyanide	All			
LA-SMA-5.91	21-023(c)	Alpha & Ra	Cyanide	All			
	21-027(d)	Alpha & Ra	Cyanide	All			

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
	21-013(b)	Alpha & Ra	Cyanide	All			
LA-SMA-5.92	21-013(g)	Alpha & Ra	Cyanide	All			
LA-3101A-3.72	21-018(a)	Alpha & Ra	Cyanide	All			
	21-021	Alpha & Ra	Cyanide	All			
21-021	21-021	Alpha & Ra	Cyanide	All			
LA-SMA-6.25	21-024(d)	Alpha & Ra	Cyanide	All			
	21-027(c)	Alpha & Ra	Cyanide	All			
LA-SMA-6.27	21-021	Alpha & Ra	Cyanide	All			
	21-027(c)	Alpha & Ra	Cyanide	All			
LA-SMA-6.3	21-006(b)	Alpha & Ra	Cyanide	All			SVC
LA-SMA-6.31	21-027(a)	Alpha & Ra	Cyanide	All			SVC
LA-SMA-6.32	21-021	Alpha & Ra	Cyanide	All			
LA-SMA-6.34	21-021	Alpha & Ra	Cyanide	All			
LA-3101A-0.34	21-022(h)	Alpha & Ra	Cyanide	All			
LA-SMA-6.36	21-021	Alpha & Ra	Cyanide	All			
LA-3IVIA-0.30	21-024(a)	Alpha & Ra	Cyanide	All			
	21-021	Alpha & Ra	Cyanide	All			
LA-SMA-6.38	21-024(c)	Alpha & Ra	Cyanide	All			
	21-021	Alpha & Ra	Cyanide	All			
LA-SMA-6.395	21-024(j)	Alpha & Ra	Cyanide	All			
	21-021	Alpha & Ra	Cyanide	All	PCBs		SVC
LA-SMA-6.5	21-024(i)	Alpha & Ra	Cyanide	All	PCBs		SVC
	26-001	Alpha & Ra	Cyanide	All			
	26-002(a)	Alpha & Ra	Cyanide	All			
LA-SMA-9	26-002(b)	Alpha & Ra	Cyanide	All			
	26-003	Alpha & Ra	Cyanide	All			
LA-SMA-10.11	53-002(a)	Alpha & Ra	Cyanide	All			
LA-SMA-10.12	53-008	Alpha & Ra	Cyanide	All			
DP-SMA-0.3	21-029	Alpha & Ra	Cyanide	All			
DP-SMA-0.4	21-021	Alpha & Ra	Cyanide	All			
	21-021	Alpha & Ra	Cyanide	All			
DP-SMA-0.6	21-024(l)	Alpha & Ra	Cyanide	All			
	21-011(k)	Alpha & Ra	Cyanide	All	PCBs		
DP-SMA-1	21-021	Alpha & Ra	Cyanide	All	PCBs		
	21-021	Alpha & Ra	Cyanide	All	- 003		
DP-SMA-2	21-021 21-024(h)	Alpha & Ra	Cyanide	All			
			-				
DP-SMA-2.35	21-021	Alpha & Ra	Cyanide	All			
	21-024(n)	Alpha & Ra	Cyanide	All			
DP-SMA-3	21-013(c)	Alpha & Ra	Cyanide	All			
	21-021	Alpha & Ra	Cyanide	All			

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
DP-SMA-4	21-021	Alpha & Ra	Cyanide	All			
S SMA O DE	03-013(a)	Alpha & Ra	Cyanide	All	PCBs		SVC
S-SMA-0.25	03-052(f)	Alpha & Ra	Cyanide	All	PCBs		
S-SMA-1.1	03-029	Alpha & Ra	Cyanide	All	PCBs		
	03-012(b)	Alpha & Ra	Cyanide	All	PCBs		
0.014.0	03-045(b)	Alpha & Ra	Cyanide	All	PCBs		
S-SMA-2	03-045(c)	Alpha & Ra	Cyanide	All	PCBs		
	03-056(c)	Alpha & Ra	Cyanide	All	PCBs		
S-SMA-2.01	03-052(b)	Alpha & Ra	Cyanide	All	PCBs		
S-SMA-2.8	03-014(c2)	Alpha & Ra	Cyanide	All	PCBs		SVC
S-SMA-3.51	03-009(i)	Alpha & Ra	Cyanide	All	PCBs		SVC
S-SMA-3.52	03-021	Alpha & Ra	Cyanide	All	PCBs		SVC
S-SMA-3.53	03-014(b2)	Alpha & Ra	Cyanide	All	PCBs		SVC
S-SMA-3.6	60-007(b)	Alpha & Ra	Cyanide	All	PCBs	HE	
S-SMA-3.7	53-012(e)	Alpha & Ra	Cyanide	All	PCBs		
S-SMA-3.71	53-001(a)	Alpha & Ra	Cyanide	All	PCBs		
S-SMA-3.72	53-001(b)	Alpha & Ra	Cyanide	All	PCBs		
S-SMA-3.95	20-002(a)	Alpha & Ra	Cyanide	All		HE	SVC
S-SMA-4.1	53-014	Alpha & Ra	Cyanide	All	PCBs		
S-SMA-4.5	20-002(d)	Alpha & Ra	Cyanide	All		HE	
S-SMA-5	20-002(c)	Alpha & Ra	Cyanide	All	PCBs	HE	
S-SMA-5.2	20-003(c)	Alpha & Ra	Cyanide	All	PCBs	HE	SVC
S-SMA-5.5	20-005	Alpha & Ra	Cyanide	All			
S-SMA-6	72-001	Alpha & Ra	Cyanide	All	PCBs	HE	
0.011110	04-003(a)	Alpha & Ra	Cyanide	All	. 020		
CDB-SMA-0.15	04-004	Alpha & Ra	Cyanide	All			
CDB-SMA-0.25	46-004(c2)	Alpha & Ra	Cyanide	All	PCBs		SVC
	46-004(e2)	Alpha & Ra	Cyanide	All	PCBs		SVC
	46-004(g)	Alpha & Ra	Cyanide	All	PCBs		SVC
CDB-SMA-0.55	46-004(m)	Alpha & Ra	Cyanide	All	PCBs		SVC
	46-004(s)	Alpha & Ra	Cyanide	All	PCBs		SVC
	46-006(f)	Alpha & Ra	Cyanide	All	PCBs		SVC
	46-003(c)	Alpha & Ra	Cyanide	All	PCBs		
	46-004(d2)	Alpha & Ra	Cyanide	All	PCBs		
	46-004(f)	Alpha & Ra	Cyanide	All	PCBs		
CDB-SMA-1	46-004(t)	Alpha & Ra	Cyanide	All	PCBs		
	46-004(w)	Alpha & Ra	Cyanide	All	PCBs		
	46-008(g)	Alpha & Ra	Cyanide	All	PCBs		
	46-009(a)	Alpha & Ra	Cyanide	All	PCBs		
	C-46-001	Alpha & Ra	Cyanide	All	PCBs		

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
	46-004(b)	Alpha & Ra	Cyanide	All	PCBs		
	46-004(y)	Alpha & Ra	Cyanide	All	PCBs		
CDB-SMA-1.15	46-004(z)	Alpha & Ra	Cyanide	All	PCBs		
	46-006(d)	Alpha & Ra	Cyanide	All	PCBs		
	46-004(a2)	Alpha & Ra	Cyanide	All	PCBs		PEST, SVC
	46-004(u)	Alpha & Ra	Cyanide	All	PCBs		PEST, SVC
	46-004(v)	Alpha & Ra	Cyanide	All	PCBs		PEST, SVC
CDB-SMA-1.35	46-004(x)	Alpha & Ra	Cyanide	All	PCBs		PEST, SVC
	46-006(d)	Alpha & Ra	Cyanide	All	PCBs		PEST, SVC
	46-008(f)	Alpha & Ra	Cyanide	All	PCBs		PEST, SVC
	46-004(h)	Alpha & Ra	Cyanide	All	PCBs		PEST
CDB-SMA-1.54	46-004(q)	Alpha & Ra	Cyanide	All	PCBs		PEST
	46-006(d)	Alpha & Ra	Cyanide	All	PCBs		PEST
CDB-SMA-1.55	46-003(e)	Alpha & Ra	Cyanide	All			
CDB-SMA-1.65	46-003(b)	Alpha & Ra	Cyanide	All			
	54-017	Alpha & Ra	Cyanide	All	PCBs		SVC
CDB-SMA-4	54-018	Alpha & Ra	Cyanide	All	PCBs		SVC
	54-020	Alpha & Ra	Cyanide	All	PCBs		Dioxin, SVC
M-SMA-1	03-050(a)	Alpha & Ra	Cyanide	All	PCBs		
	03-054(e)	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-1.2	03-049(a)	Alpha & Ra	Cyanide	All			
M-SMA-1.21	03-049(e)	Alpha & Ra	Cyanide	All			
M-SMA-1.22	03-045(h)	Alpha & Ra	Cyanide	All			
	48-001	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-3	48-005	Alpha & Ra	Cyanide	All	PCBs		
	48-007(c)	Alpha & Ra	Cyanide	All	PCBs		
	48-001	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-3.1	48-007(b)	Alpha & Ra	Cyanide	All	PCBs		
	48-001	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-3.5	48-003	Alpha & Ra	Cyanide	All	PCBs		
	48-001	Alpha & Ra	Cyanide	All	PCBs		
	48-005	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-4	48-007(a)	Alpha & Ra	Cyanide	All	PCBs		
	48-007(d)	Alpha & Ra	Cyanide	All	PCBs		
	48-010	Alpha & Ra	Cyanide	All	PCBs		
	42-001(a)	Alpha & Ra	Cyanide	All	PCBs		
	42-001(b)	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-5	42-001(c)	Alpha & Ra	Cyanide	All	PCBs		
	42-002(a)	Alpha & Ra	Cyanide	All	PCBs		
	42-002(b)	Alpha & Ra	Cyanide	All	PCBs		

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
M-SMA-6	35-016(h)	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-7	35-016(g)	Alpha & Ra	Cyanide	All			
M-SMA-7.9	50-006(d)	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-9.1	35-016(f)	Alpha & Ra	Cyanide	All	PCBs		
	35-008	Alpha & Ra	Cyanide	All			
M-SMA-10	35-014(e)	Alpha & Ra	Cyanide	All			
M-SMA-10.01	35-016(e)	Alpha & Ra	Cyanide	All			
	35-014(e2)	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-10.3	35-016(i)	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-11.1	35-016(0)	Alpha & Ra	Cyanide	All	PCBs		
M-SMA-12	35-016(p)	Alpha & Ra	Cyanide	All	PCBs		
	05-005(b)	Alpha & Ra	Cyanide	All		HE	SVC
M-SMA-12.5	05-006(c)	Alpha & Ra	Cyanide	All		HE	SVC
M-SMA-12.6	05-004	Alpha & Ra	Cyanide	All		HE	SVC
	05-002	Alpha & Ra	Cyanide	All		HE	SVC
	05-005(a)	Alpha & Ra	Cyanide	All		HE	SVC
M-SMA-12.7	05-006(b)	Alpha & Ra	Cyanide	All		HE	SVC
	05-006(e)	Alpha & Ra	Cyanide	All		HE	SVC
M-SMA-12.8	05-001(a)	Alpha & Ra	Cyanide	All		HE	SVC
	05-002	Alpha & Ra	Cyanide	All		HE	SVC
	05-001(b)	Alpha & Ra	Cyanide	All		HE	
M-SMA-12.9	05-002	Alpha & Ra	Cyanide	All		HE	
M-SMA-12.92	00-001	Alpha & Ra	Cyanide	All			
M-SMA-13	05-001(c)	Alpha & Ra	Cyanide	All		HE	
	35-003(h)	Alpha & Ra	Cyanide	All	PCBs		
	35-003(p)	Alpha & Ra	Cyanide	All	PCBs		
	35-003(r)	Alpha & Ra	Cyanide	All	PCBs		
	35-004(h)	Alpha & Ra	Cyanide	All	PCBs		
Pratt-SMA-1.05	35-009(d)	Alpha & Ra	Cyanide	All	PCBs		
	35-016(k)	Alpha & Ra	Cyanide	All	PCBs		
	35-016(l)	Alpha & Ra	Cyanide	All	PCBs		
	35-016(m)	Alpha & Ra	Cyanide	All	PCBs		
	50-006(a)	Alpha & Ra	Cyanide	All	PCBs		
T-SMA-1	50-009	Alpha & Ra	Cyanide	All	PCBs		
T-SMA-2.5	35-014(g3)	Alpha & Ra	Cyanide	All			
	35-014(g)	Alpha & Ra	Cyanide	All			
T-SMA-2.85	35-016(n)	Alpha & Ra	Cyanide	All			
T-SMA-3	35-016(b)	Alpha & Ra	Cyanide	All			

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
	35-004(a)	Alpha & Ra	Cyanide	All			
T-SMA-4	35-009(a)	Alpha & Ra	Cyanide	All			
T-SIVIA-4	35-016(c)	Alpha & Ra	Cyanide	All			
	35-016(d)	Alpha & Ra	Cyanide	All			
	35-004(a)	Alpha & Ra	Cyanide	All			
	35-009(a)	Alpha & Ra	Cyanide	All			
T-SMA-5	35-016(a)	Alpha & Ra	Cyanide	All			
	35-016(q)	Alpha & Ra	Cyanide	All			
T-SMA-6.8	35-010(e)	Alpha & Ra	Cyanide	All			
T-SMA-7	04-003(b)	Alpha & Ra	Cyanide	All			
	04-001	Alpha & Ra	Cyanide	All			
T-SMA-7.1	04-002	Alpha & Ra	Cyanide	All			
2M-SMA-1	03-010(a)	Alpha & Ra	Cyanide	All			
2M-SMA-1.42	06-001(a)	Alpha & Ra	Cyanide	All			
	22-014(a)	Alpha & Ra	Cyanide	All			
2M-SMA-1.43	22-015(a)	Alpha & Ra	Cyanide	All			
2M-SMA-1.44	06-001(b)	Alpha & Ra	Cyanide	All			
2M-SMA-1.45	06-006	Alpha & Ra	Cyanide	All			
2M-SMA-1.5	22-014(b)	Alpha & Ra	Cyanide	All		HE	SVC
2M-SMA-1.65	40-005	Alpha & Ra	Cyanide	All			
2M-SMA-1.67	06-003(h)	Alpha & Ra	Cyanide	All		HE	
2M-SMA-1.7	03-055(a)	Alpha & Ra	Cyanide	All			
2M-SMA-1.8	03-001(k)	Alpha & Ra	Cyanide	All			
2M-SMA-1.9	03-003(a)	Alpha & Ra	Cyanide	All			
	03-050(d)	Alpha & Ra	Cyanide	All	PCBs		
2M-SMA-2	03-054(b)	Alpha & Ra	Cyanide	All	PCBs		
2M-SMA-2.2	03-003(k)	Alpha & Ra	Cyanide	All	PCBs		
2M-SMA-2.5	40-001(c)	Alpha & Ra	Cyanide	All			
	07-001(a)	Alpha & Ra	Cyanide	All		HE	
	07-001(b)	Alpha & Ra	Cyanide	All		HE	
2M-SMA-3	07-001(c)	Alpha & Ra	Cyanide	All		HE	
	07-001(d)	Alpha & Ra	Cyanide	All		HE	
3M-SMA-0.2	15-010(b)	Alpha & Ra	Cyanide	All			
3M-SMA-0.4	15-006(b)	Alpha & Ra	Cyanide	All		HE	
	15-006(c)	Alpha & Ra	Cyanide	All		HE	
3M-SMA-0.5	15-009(c)	Alpha & Ra	Cyanide	All			
3M-SMA-0.6	15-008(b)	Alpha & Ra	Cyanide	All			
	36-008	Alpha & Ra	Cyanide	All		HE	SVC
3M-SMA-2.6	C-36-003	Alpha & Ra	Cyanide	All		HE	SVC

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
	18-002(b)	Alpha & Ra	Cyanide	All		HE	
3M-SMA-4	18-003(c)	Alpha & Ra	Cyanide	All			
	18-010(f)	Alpha & Ra	Cyanide	All			
PJ-SMA-1.05	09-013	Alpha & Ra	Cyanide	All	PCBs		
PJ-SMA-2	09-009	Alpha & Ra	Cyanide	All			
PJ-SMA-3.05	09-004(o)	Alpha & Ra	Cyanide	All			
PJ-SMA-4.05	09-004(g)	Alpha & Ra	Cyanide	All			
PJ-SMA-5	22-015(c)	Alpha & Ra	Cyanide	All			SVC
PJ-SMA-5.1	22-016	Alpha & Ra	Cyanide	All			
PJ-SMA-6	40-010	Alpha & Ra	Cyanide	All			
PJ-SMA-7	40-006(c)	Alpha & Ra	Cyanide	All		HE	
PJ-SMA-8	40-006(b)	Alpha & Ra	Cyanide	All		HE	
PJ-SMA-9	40-009	Alpha & Ra	Cyanide	All		HE	SVC
PJ-SMA-10	40-006(a)	Alpha & Ra	Cyanide	All		HE	SVC
PJ-SMA-11	40-003(a)	Alpha & Ra	Cyanide	All			
PJ-SMA-11.1	40-003(b)	Alpha & Ra	Cyanide	All			
PJ-SMA-13	18-002(a)	Alpha & Ra	Cyanide	All		HE	
PJ-SMA-13.7	18-010(b)	Alpha & Ra	Cyanide	All			
PJ-SMA-14	54-004	Alpha & Ra	Cyanide	All		HE	
PJ-SMA-14.2	18-012(b)	Alpha & Ra	Cyanide	All			
PJ-SMA-14.3	18-003(e)	Alpha & Ra	Cyanide	All			
PJ-SMA-14.4	18-010(d)	Alpha & Ra	Cyanide	All			
PJ-SMA-14.6	18-010(e)	Alpha & Ra	Cyanide	All			
PJ-SMA-14.8	18-012(a)	Alpha & Ra	Cyanide	All			
PJ-SMA-16	27-002	Alpha & Ra	Cyanide	All		HE	
PJ-SMA-17	54-018	Alpha & Ra	Cyanide	All	PCBs		
	54-014(d)	Alpha & Ra	Cyanide	All	PCBs		
PJ-SMA-18	54-017	Alpha & Ra	Cyanide	All	PCBs		
	54-013(b)	Alpha & Ra	Cyanide	All	PCBs		
PJ-SMA-19	54-017	Alpha & Ra	Cyanide	All	PCBs		
	54-020	Alpha & Ra	Cyanide	All	PCBs		
PJ-SMA-20	54-017	Alpha & Ra	Cyanide	All	PCBs		
STRM-SMA-1.05	08-009(f)	Alpha & Ra	Cyanide	All			
STRM-SMA-1.5	08-009(d)	Alpha & Ra	Cyanide	All			SVC
STRM-SMA-4.2	09-008(b)	Alpha & Ra	Cyanide	All			
STRM-SMA-5.05	09-013	Alpha & Ra	Cyanide	All	PCBs		
CDV-SMA-1.2	16-017(b)-99	Alpha & Ra	Cyanide	All		HE	
	16-029(k)	Alpha & Ra	Cyanide	All			
CDV-SMA-1.3	16-017(a)-99	Alpha & Ra	Cyanide	All		HE	
	16-026(m)	Alpha & Ra	Cyanide	All			

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
	16-020	Alpha & Ra	Cyanide	All			
	16-026(l)	Alpha & Ra	Cyanide	All			
CDV-SMA-1.4	16-028(c)	Alpha & Ra	Cyanide	All			
	16-030(c)	Alpha & Ra	Cyanide	All			
CDV-SMA-1.45	16-026(i)	Alpha & Ra	Cyanide	All			
CDV-SMA-1.7	16-019	Alpha & Ra	Cyanide	All		HE	
CDV-SMA-2	16-021(c)	Alpha & Ra	Cyanide	All			SVC
	13-001	Alpha & Ra	Cyanide	All			
	13-002	Alpha & Ra	Cyanide	All			
CDV-SMA-2.3	16-003(n)	Alpha & Ra	Cyanide	All			
CDV-310IA-2.5	16-003(o)	Alpha & Ra	Cyanide	All			
	16-029(h)	Alpha & Ra	Cyanide	All			
	16-031(h)	Alpha & Ra	Cyanide	All			
CDV-SMA-2.41	16-018	Alpha & Ra	Cyanide	All			
CDV-SMA-2.42	16-010(b)	Alpha & Ra	Cyanide	All			
	16-010(c)	Alpha & Ra	Cyanide	All		HE	SVC
CDV-SMA-2.5	16-010(d)	Alpha & Ra	Cyanide	All		HE	SVC
	16-028(a)	Alpha & Ra	Cyanide	All		HE	SVC
CDV-SMA-2.51	16-010(i)	Alpha & Ra	Cyanide	All		HE	SVC
CDV-SMA-3	14-009	Alpha & Ra	Cyanide	All		HE	
CDV-SMA-4	14-010	Alpha & Ra	Cyanide	All		HE	
	14-001(g)	Alpha & Ra	Cyanide	All		HE	
CDV-SMA-6.01	14-006	Alpha & Ra	Cyanide	All		HE	
	14-002(d)	Alpha & Ra	Cyanide	All		HE	
CDV-SMA-6.02	14-002(e)	Alpha & Ra	Cyanide	All		HE	
CDV-SMA-7	15-008(d)	Alpha & Ra	Cyanide	All			
CDV-SMA-8	15-011(c)	Alpha & Ra	Cyanide	All			SVC
CDV-SMA-8.5	15-014(a)	Alpha & Ra		All			510
CDV-SMA-0.05	15-007(b)	Alpha & Ra	Cyanide Cyanide	All			SVC
F-SMA-2		· ·	Cyanide	All		HE	310
F-SIVIA-2	36-004(c)	Alpha & Ra			DCDa		CV/C
PT-SMA-0.5	15-009(e)	Alpha & Ra	Cyanide	All	PCBs	HE	SVC
	C-15-004	Alpha & Ra	Cyanide	All	PCBs	HE	SVC
PT-SMA-1	15-004(f)	Alpha & Ra	Cyanide	All		HE	SVC
	15-008(a)	Alpha & Ra	Cyanide	All		HE	SVC
PT-SMA-1.7	15-006(a)	Alpha & Ra	Cyanide	All		HE	
	15-008(f)	Alpha & Ra	Cyanide	All		HE	SVC
PT-SMA-2	36-003(b)	Alpha & Ra	Cyanide	All		HE	SVC
	36-004(e)	Alpha & Ra	Cyanide	All		HE	SVC
	C-36-001	Alpha & Ra	Cyanide	All		HE	SVC
PT-SMA-2.01	C-36-006(e)	Alpha & Ra	Cyanide	All		HE	SVC

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
PT-SMA-3	36-004(a)	Alpha & Ra	Cyanide	All		HE	
PT-SIVIA-S	36-006	Alpha & Ra	Cyanide	All			
PT-SMA-4.2	36-004(d)	Alpha & Ra	Cyanide	All		HE	
	16-017(j)-99	Alpha & Ra	Cyanide	All			
W-SMA-1	16-026(c2)	Alpha & Ra	Cyanide	All			
	16-026(v)	Alpha & Ra	Cyanide	All			
	16-026(b2)	Alpha & Ra	Cyanide	All			
W-SMA-1.5	16-028(d)	Alpha & Ra	Cyanide	All			
W-SMA-2.05	16-028(e)	Alpha & Ra	Cyanide	All			
W-SMA-3.5	16-026(y)	Alpha & Ra	Cyanide	All			
W-SMA-4.1	16-003(a)	Alpha & Ra	Cyanide	All		HE	
	16-001(e)	Alpha & Ra	Cyanide	All			SVC
	16-003(f)	Alpha & Ra	Cyanide	All			SVC
	16-026(b)	Alpha & Ra	Cyanide	All			SVC
W-SMA-5	16-026(c)	Alpha & Ra	Cyanide	All			SVC
	16-026(d)	Alpha & Ra	Cyanide	All			SVC
	16-026(e)	Alpha & Ra	Cyanide	All			SVC
W-SMA-6	11-001(c)	Alpha & Ra	Cyanide	All		HE	
W-SMA-7	16-026(h2)	Alpha & Ra	Cyanide	All			
W-SMA-7.8	16-031(a)	Alpha & Ra	Cyanide	All			
W-SMA-7.9	16-006(c)	Alpha & Ra	Cyanide	All			SVC
	16-016(g)	Alpha & Ra	Cyanide	All			SVC
W-SMA-8	16-028(b)	Alpha & Ra	Cyanide	All			SVC
	13-001	Alpha & Ra	Cyanide	All		HE	
	13-002	Alpha & Ra	Cyanide	All			
	16-004(a)	Alpha & Ra	Cyanide	All			
W-SMA-8.7	16-026(j2)	Alpha & Ra	Cyanide	All			
	16-029(h)	Alpha & Ra	Cyanide	All			
	16-035	Alpha & Ra	Cyanide	All			
W-SMA-8.71	16-004(c)	Alpha & Ra	Cyanide	All			
W-SMA-9.05	16-030(g)	Alpha & Ra	Cyanide	All		HE	
W-SMA-9.5	11-012(c)	Alpha & Ra	Cyanide	All			
	11-011(a)	Alpha & Ra	Cyanide	All			
W-SMA-9.7	11-011(b)	Alpha & Ra	Cyanide	All			
W-SMA-9.8	11-005(c)	Alpha & Ra	Cyanide	All			
W-SMA-9.9	11-006(b)	Alpha & Ra	Cyanide	All			

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
	11-002	Alpha & Ra	Cyanide	All			
	11-003(b)	Alpha & Ra	Cyanide	All			
	11-005(a)	Alpha & Ra	Cyanide	All			
W-SMA-10	11-005(b)	Alpha & Ra	Cyanide	All			
	11-006(c)	Alpha & Ra	Cyanide	All			
	11-006(d)	Alpha & Ra	Cyanide	All			
	11-011(d)	Alpha & Ra	Cyanide	All			
W-SMA-11.7	49-008(c)	Alpha & Ra	Cyanide	All			
W-SMA-12.05	49-001(g)	Alpha & Ra	Cyanide	All		HE	
	15-004(h)	Alpha & Ra	Cyanide	All		HE	
W-SMA-14.1	15-014(l)	Alpha & Ra	Cyanide	All			
W-SMA-15.1	49-005(a)	Alpha & Ra	Cyanide	All			
A CMA 4.4	39-004(a)	Alpha & Ra	Cyanide	All		HE	
A-SMA-1.1	39-004(d)	Alpha & Ra	Cyanide	All		HE	
	39-004(b)	Alpha & Ra	Cyanide	All		HE	
A-SMA-2	39-004(e)	Alpha & Ra	Cyanide	All		HE	
A-SMA-2.5	39-010	Alpha & Ra	Cyanide	All			
	39-002(c)	Alpha & Ra	Cyanide	All			
A-SMA-2.7	39-008	Alpha & Ra	Cyanide	All		HE	
A-SMA-2.8	39-001(b)	Alpha & Ra	Cyanide	All			
	39-002(b)	Alpha & Ra	Cyanide	All	PCBs		
A-SMA-3	39-004(c)	Alpha & Ra	Cyanide	All		HE	
A-SMA-3.5	39-006(a)	Alpha & Ra	Cyanide	All	PCBs		
A-SMA-4	33-010(d)	Alpha & Ra	Cyanide	All		HE	
	33-004(k)	Alpha & Ra	Cyanide	All			
A-SMA-6	33-007(a)	Alpha & Ra	Cyanide	All		HE	
	33-010(a)	Alpha & Ra	Cyanide	All			
	33-004(g)	Alpha & Ra	Cyanide	All			
CHQ-SMA-0.5	33-007(c)	Alpha & Ra	Cyanide	All		HE	
	33-009	Alpha & Ra	Cyanide	All	PCBs		
CHQ-SMA-1.01	33-002(d)	Alpha & Ra	Cyanide	All	PCBs		
	33-004(h)	Alpha & Ra	Cyanide	All	PCBs		
	33-008(c)	Alpha & Ra	Cyanide	All	PCBs		
CHQ-SMA-1.02	33-011(d)	Alpha & Ra	Cyanide	All	PCBs		
	33-015	Alpha & Ra	Cyanide	All	PCBs		

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
	33-008(c)	Alpha & Ra	Cyanide	All	PCBs		
	33-012(a)	Alpha & Ra	Cyanide	All	PCBs		
CHQ-SMA-1.03	33-017	Alpha & Ra	Cyanide	All	PCBs		
	C-33-001	Alpha & Ra	Cyanide	All	PCBs		
	C-33-003	Alpha & Ra	Cyanide	All	PCBs		
	33-004(d)	Alpha & Ra	Cyanide	All	PCBs		
CHQ-SMA-2	33-007(c)	Alpha & Ra	Cyanide	All	PCBs		
	C-33-003	Alpha & Ra	Cyanide	All	PCBs		
CHQ-SMA-3.05	33-010(f)	Alpha & Ra	Cyanide	All	PCBs		PEST
CHQ-SMA-4	33-011(e)	Alpha & Ra	Cyanide	All	PCBs	HE	
CHQ-SMA-4.1	33-016	Alpha & Ra	Cyanide	All	PCBs	HE	
CHQ-SMA-4.5	33-011(b)	Alpha & Ra	Cyanide	All			
CHQ-SMA-5.05	33-007(b)	Alpha & Ra	Cyanide	All			
	33-004(j)	Alpha & Ra	Cyanide	All		HE	
	33-006(a)	Alpha & Ra	Cyanide	All		HE	
	33-007(b)	Alpha & Ra	Cyanide	All		HE	
CHQ-SMA-6	33-010(c)	Alpha & Ra	Cyanide	All		HE	
	33-010(g)	Alpha & Ra	Cyanide	All		HE	
	33-010(h)	Alpha & Ra	Cyanide	All		HE	
	33-014	Alpha & Ra	Cyanide	All		HE	
CHQ-SMA-7.1	33-010(g)	Alpha & Ra	Cyanide	All		HE	

# **APPENDIX C**

The following Minimum Quantification Levels (MQL's) are to be used for reporting pollutant data for NPDES permit applications and/or compliance reporting.

POLLUTANTS	MQL	POLLUTANTS	MQL
	μg/l		μg/l

	METALS, RADIOA	ACTIVI	<b>FY, CYANIDE and CHLORINE</b>	
Aluminum		2.5	Molybdenum	10
Antimony		60	Nickel	0.5
Arsenic		0.5	Selenium	5
Barium		100	Silver	0.5
Beryllium		0.5	Thalllium	0.5
Boron		100	Uranium	0.1
Cadmium		1	Vanadium	50
Chromium		10	Zinc	20
Cobalt		50	Cyanide	10
Copper		0.5	Cyanide, weak acid dissociable	10
Lead		0.5	Total Residual Chlorine	33
Mercury *1		0.0005		
-		0.005		

### DIOXIN

2,3,7,8-TCDD

## 0.00001

## **VOLATILE COMPOUNDS**

Acrolein	50	1,3-Dichloropropylene	10
Acrylonitrile	20	Ethylbenzene	10
Benzene	10	Methyl Bromide	50
Bromoform	10	Methylene Chloride	20
Carbon Tetrachloride	2	1,1,2,2-Tetrachloroethane	10
Chlorobenzene	10	Tetrachloroethylene	10
Clorodibromomethane	10	Toluene	10
Chloroform	50	1,2-trans-Dichloroethylene	10
Dichlorobromomethane	10	1,1,2-Trichloroethane	10
1,2-Dichloroethane	10	Trichloroethylene	10
1,1-Dichloroethylene	10	Vinyl Chloride	10
1,2-Dichloropropane	10		

## ACID COMPOUNDS

2-Chlorophenol	10	2,4-Dinitrophenol	50
2,4-Dichlorophenol	10	Pentachlorophenol	5
2,4-Dimethylphenol	10	Phenol	10
4,6-Dinitro-o-Cresol	50	2,4,6-Trichlorophenol	10

POLLUTANTS	MQL µg/l	POLLUTANTS	MQL µg/l
	BASE/N	NEUTRAL	
Acenaphthene	10	Dimethyl Phthalate	10
Anthracene	10	Di-n-Butyl Phthalate	10
Benzidine	50	2,4-Dinitrotoluene	10
Benzo(a)anthracene	5	1,2-Diphenylhydrazine	20
Benzo(a)pyrene	5	Fluoranthene	10
3,4-Benzofluoranthene	10	Fluorene	10
Benzo(k)fluoranthene	5	Hexachlorobenzene	5
Bis(2-chloroethyl)Ether	10	Hexachlorobutadiene	10
Bis(2-chloroisopropyl)Ether	10	Hexachlorocyclopentadiene	10
Bis(2-ethylhexyl)Phthalate	10	Hexachloroethane	20
Butyl Benzyl Phthalate	10	Indeno(1,2,3-cd)Pyrene	5
2-Chloronapthalene	10	Isophorone	10
Chrysene	5	Nitrobenzene	10
Dibenzo(a,h)anthracene	5	n-Nitrosodimethylamine	50
1,2-Dichlorobenzene	10	n-Nitrosodi-n-Propylamine	20
1,3-Dichlorobenzene	10	n-Nitrosodiphenylamine	20
1,4-Dichlorobenzene	10	Pyrene	10
3,3'-Dichlorobenzidine	5	1,2,4-Trichlorobenzene	10
Diethyl Phthalate	10		

## **PESTICIDES AND PCBS**

Aldrin	0.01	Beta-Endosulfan	0.02
Alpha-BHC	0.05	Endosulfan sulfate	0.02
Beta-BHC	0.05	Endrin	0.02
Gamma-BHC	0.05	Endrin Aldehyde	0.1
Chlordane	0.2	Heptachlor	0.01
4,4'-DDT and derivatives	0.02	Heptachlor Epoxide	0.01
Dieldrin	0.02	PCBs	*2
Alpha-Endosulfan	0.01	Toxaphene	0.3

(MQL's Revised November 1, 2007)

Footnotes:

\*1 Default MQL for Mercury is 0.005 unless Part I of your permit requires the more sensitive Method 1631 (Oxidation / Purge and Trap / Cold vapor Atomic Fluorescence Spectrometry), then the MQL shall be 0.0005.

\*2 The Permittees are required to develop PCB congener-based MQLs. Prior to an approval of congener-based MQLs, the Permittees shall report the sum of detected congener concentrations.

PCB MQLs Table (Unit: pg/l)

Congener	MQLs*	Congener	MQLs*	Congener	MQLs*	Congener	MQLs*
1	25	57	25	124	25	181	25
2	25	58	25	126	25	182/187	25
3	25	61/70	25	127	25	183	25
4/10	50	62	25	128/162	25	184	25
5/8	50	63	25	129	25	185	25
6	50	65	25	130	25	186	25
7/9	50	66/76	25	131	25	188	25
11	50	67	25	132/161	25	189	25
12/13	50	68	25	133/142	25	190	25
14	50	73	25	134/143	25	191	25
15	50	74	25	135	25	192	25
16/32	25	77	25	136	25	193	25
17	25	78	25	137	25	194	25
18	25	79	25	138/163/164	25	195	25
19	25	80	25	139/149	25	196/203	25
20/21/33	25	81	25	140	25	197	25
22	25	82	25	141	25	198	25
23	25	83	25	144	25	199	25
24/27	25	84/92	25	145	25	200	25
25	25	85/116	25	146/165	25	201	25
26	25	86	25	147	25	202	25
28	25	87/117/125	25	148	25	204	25
29	25	88/91	25	150	25	205	25
30	25	89	25	151	25	206	25
31	25	90/101	25	152	25	207	25
34	25	93	25	153	25	208	25
35	25	94	25	154	25	209	25
36	25	95/98/102	25	155	25		
37	25	96	25	156	25		
38	25	97	25	157	25		
39	25	99	25	158/160	25		
40	25	100	25	159	25		
41/64/71/72	25	103	25	166	25		
42/59	25	104	25	167	25		
43/49	25	105	25	168	25		
44	25	106/118	25	169	25		
45	25	107/109	25	170	25		
46	25	108/112	25	171	25		
47	25	110	25	172	25		
48/75	25	111/115	25	173	25		
50	25	113	25	174	25	1	
51	25	114	25	175	25		
52/69	25	119	25	176	25		
53	25	120	25	170	25		
54	25	120	25	178	25		
55	25	121	25	179	25		
56/60	25	122	25	180	25		

Note \* If adjusted Reporting Limits (RL) are used to adjust MQLs due to laboratory's contemporary ambient background, such adjusted RL shall be updated no less than once per six months. If laboratory method blank, field blank or trip blank subtraction are used in calculation of sample analytical result, supporting document shall be submitted with the Semiannual Status Report.

Watershed	Canyon	SMA Number	Permitted Feature
		R-SMA-0.5	R001
Les Alemes/Duckle		R-SMA-1	R002
	Dandlin Commen	R-SMA-1.95	R003
Los Alamos/Pueblo	Rendija Canyon	R-SMA-2.05	R004
		R-SMA-2.3	R005
	Los Alamos/Pueblo Bayo Canyon	R-SMA-2.5	R006
Leo Alemeo/Duchle	Dava Canvan	B-SMA-0.5	B001
LOS Alamos/Puedio	Bayo Canyon	B-SMA-1	B002
		ACID-SMA-1.05	P001
		ACID-SMA-2	P002
		ACID-SMA-2.01	P002A
		ACID-SMA-2.1	P003
Les Alemas/Duchle	Duchla Comuch	P-SMA-0.3	P004
Los Alamos/Pueblo	Pueblo Canyon	P-SMA-1	P005
		P-SMA-2	P006
		P-SMA-2.15	P007
		P-SMA-2.2	P008
		P-SMA-3.05	P009
		LA-SMA-0.85	L001
		LA-SMA-0.9	L002
		LA-SMA-1	L003
		LA-SMA-1.1	L004
		LA-SMA-1.25	L005
		LA-SMA-2.1	L006
		LA-SMA-2.3	L007
		LA-SMA-3.1	L008
		LA-SMA-3.9	L009
		LA-SMA-4.1	L010
		LA-SMA-4.2	L011
Los Alamos/Pueblo	Los Alamos Canyon	LA-SMA-5.01	L012
		LA-SMA-5.02	L012A
		LA-SMA-5.2	L013
		LA-SMA-5.31	L015
		LA-SMA-5.33	L016
		LA-SMA-5.35	L014
		LA-SMA-5.361	L017
		LA-SMA-5.362	L017A
		LA-SMA-5.51	L018
		LA-SMA-5.52	L018A
		LA-SMA-5.53	L018B
		LA-SMA-5.54	L018C

Watershed	Canyon	SMA Number	Permitted Feature
		LA-SMA-5.91	L019
		LA-SMA-5.92	L019A
		LA-SMA-6.25	L020
	Los Alamos Canyon	LA-SMA-6.27	L021
		LA-SMA-6.3	L022
		LA-SMA-6.31	L022A
		LA-SMA-6.32	L023
Los Alamos/Pueblo		LA-SMA-6.34	L024
		LA-SMA-6.36	L025
		LA-SMA-6.38	L026
		LA-SMA-6.395	L027
		LA-SMA-6.5	L028
		LA-SMA-9	L029
		LA-SMA-10.11	L030
		LA-SMA-10.12	L030A
		DP-SMA-0.3	D001
		DP-SMA-0.4	D002
		DP-SMA-0.6	D003
Les Alemes (Duckle		DP-SMA-1	D004
Los Alamos/Pueblo	DP Canyon	DP-SMA-2	D005
		DP-SMA-2.35	D006
		DP-SMA-3	D007
		DP-SMA-4	D008
		S-SMA-0.25	S001
		S-SMA-1.1	S002
		S-SMA-2	S003
		S-SMA-2.01	S003A
		S-SMA-2.8	S004
		S-SMA-3.51	S005
		S-SMA-3.52	S005A
		S-SMA-3.53	S005B
Sandia	Condia Convon	S-SMA-3.6	S006
Saliula	Sandia Canyon	S-SMA-3.7	S007
		S-SMA-3.71	S008
		S-SMA-3.72	S009
		S-SMA-3.95	S010
		S-SMA-4.1	S011
		S-SMA-4.5	S012
		S-SMA-5	S013
		S-SMA-5.2	S014
		S-SMA-5.5	S015

Watershed	Canyon	SMA Number	Permitted Feature
Sandia	Sandia Canyon	S-SMA-6	S016
Mortandad		CDB-SMA-0.15	C001
		CDB-SMA-0.25	C002
		CDB-SMA-0.55	C003
		CDB-SMA-1	C004
	Cañada dal Duru	CDB-SMA-1.15	C005
	Cañada del Buey	CDB-SMA-1.35	C006
		CDB-SMA-1.54	C007
		CDB-SMA-1.55	C008
		CDB-SMA-1.65	C009
		CDB-SMA-4	C010
		M-SMA-1	M001
		M-SMA-1.2	M002
		M-SMA-1.21	M002A
		M-SMA-1.22	M002B
		M-SMA-3	M003
		M-SMA-3.1	M004
		M-SMA-3.5	M005
		M-SMA-4	M006
		M-SMA-5	M007
		M-SMA-6	M008
		M-SMA-7	M009
		M-SMA-7.9	M010
Mortandad	Mortandad Canyon	M-SMA-9.1	M011
		M-SMA-10	M012
		M-SMA-10.01	M012A
		M-SMA-10.3	M013
		M-SMA-11.1	M014
		M-SMA-12	M015
		M-SMA-12.5	M016
		M-SMA-12.6	M017
		M-SMA-12.7	M018
		M-SMA-12.8	M019
		M-SMA-12.9	M020
		M-SMA-12.92	M021
		M-SMA-13	M022
		Pratt-SMA-1.05	T001
Mortandad		T-SMA-1	T002
	Ten-Site Canyon	T-SMA-2.5	T003
		T-SMA-2.85	T004
		T-SMA-3	T005

Watershed	Canyon	SMA Number	Permitted Feature
Mortandad		T-SMA-4	T006
		T-SMA-5	T007
	Ten-Site Canyon	T-SMA-6.8	T008
		T-SMA-7	T009
		T-SMA-7.1	T010
		2M-SMA-1	E001
		2M-SMA-1.42	E002
		2M-SMA-1.43	E003
		2M-SMA-1.44	E004
		2M-SMA-1.45	E005
		2M-SMA-1.5	E006
		2M-SMA-1.65	E007
Pajarito	Twomile Canyon	2M-SMA-1.67	E008
		2M-SMA-1.7	E009
		2M-SMA-1.8	E010
		2M-SMA-1.9	E011
		2M-SMA-2	E012
		2M-SMA-2.2	E013
		2M-SMA-3	E014
		2M-SMA-2.5	E015
		3M-SMA-0.2	H001
		3M-SMA-0.4	H002
Pajarito	Threemile Canyon	3M-SMA-0.5	H003
rajanto		3M-SMA-0.6	H004
		3M-SMA-2.6	H005
		3M-SMA-4	H006
		PJ-SMA-1.05	J001
		PJ-SMA-2	J002
		PJ-SMA-3.05	J003
		PJ-SMA-4.05	J004
		PJ-SMA-5	J005
		PJ-SMA-5.1	J006
		PJ-SMA-6	J007
Pajarito	Pajarito Canyon	PJ-SMA-7	300L
		PJ-SMA-8	J009
		PJ-SMA-9	J010
		PJ-SMA-10	J012
		PJ-SMA-11	J013
		PJ-SMA-11.1	J014
		PJ-SMA-13	J015
		PJ-SMA-13.7	J016

Watershed	Canyon	SMA Number	Permitted Feature
		PJ-SMA-14	J017
		PJ-SMA-14.2	J018
		PJ-SMA-14.3	J019
	Pajarito Canyon	PJ-SMA-14.4	J020
		PJ-SMA-14.6	J021
		PJ-SMA-14.8	J022
		PJ-SMA-16	J023
Pajarito		PJ-SMA-17	J024
		PJ-SMA-18	J026
		PJ-SMA-19	J025
		PJ-SMA-20	J027
		STRM-SMA-1.05	J028
		STRM-SMA-1.5	J029
		STRM-SMA-4.2	J030
		STRM-SMA-5.05	J031
		CDV-SMA-1.2	V001
		CDV-SMA-1.3	V002
		CDV-SMA-1.4	V003
	Cañon de Valle	CDV-SMA-1.45	V004
		CDV-SMA-1.7	V005
		CDV-SMA-2	V006
		CDV-SMA-2.3	V007
		CDV-SMA-2.41	V008
		CDV-SMA-2.42	V008A
Water/Cañon de Valle		CDV-SMA-2.5	V009
		CDV-SMA-2.51	V009A
		CDV-SMA-3	V010
		CDV-SMA-4	V011
		CDV-SMA-6.01	V012
		CDV-SMA-6.02	V012A
		CDV-SMA-7	V013
		CDV-SMA-8	V014
		CDV-SMA-8.5	V015
		CDV-SMA-9.05	V016
Water/Cañon de Valle	Fence Canyon	F-SMA-2	F001
	. s.iss ourgon	PT-SMA-0.5	1001
		PT-SMA-1	1001
	Potrillo Canyon	PT-SMA-1.7	1003
Water/Cañon de Valle		PT-SMA-2	1004
		PT-SMA-2.01	1004A
		PT-SMA-3	1005
		PT-SMA-4.2	1007

#### APPENDIX D PERMITTED FEATURE ASSIGNMENT

Watershed	Canyon	SMA Number	Permitted Feature	
		W-SMA-1	W001	
		W-SMA-1.5	W002	
		W-SMA-2.05	W003	
		W-SMA-3.5	W004	
		W-SMA-4.1	W005	
		W-SMA-5	W006	
		W-SMA-6	W007	
		W-SMA-7	W008	
		W-SMA-7.8	W009	
		W-SMA-7.9	W010	
		W-SMA-8	W011	
Water/Cañon de Valle	Water Canyon	W-SMA-8.7	W012	
	5	W-SMA-8.71	W012A	
		W-SMA-9.05	W013	
		W-SMA-9.5	W014	
		W-SMA-9.7	W015	
		W-SMA-9.8	W016	
		W-SMA-9.9	W017	
		W-SMA-10	W018	
		W-SMA-11.7	W019	
		W-SMA-12.05	W020	
		W-SMA-14.1	W021	
		W-SMA-15.1	W022	
		A-SMA-1.1	A001	
		A-SMA-2	A002	
		A-SMA-2.5	A003	
		A-SMA-2.7	A004	
Ancho	Ancho Canyon	A-SMA-2.8	A005	
		A-SMA-3	A006	
		A-SMA-3.5	A007	
		A-SMA-4	A008	
		A-SMA-6	A009	
		CHQ-SMA-0.5	Q001	
		CHQ-SMA-1.01	Q002	
		CHQ-SMA-1.02	Q002	
		CHQ-SMA-1.02	Q002A	
		CHQ-SMA-2	Q003	
		CHQ-SMA-3.05	Q004	
Chaquehui	Chaquehui Canyon	CHQ-SMA-4	Q004	
		CHQ-SMA-4	Q005	
		CHQ-SIMA-4.1 CHQ-SMA-4.5	Q007	
		CHQ-SIMA-4.5	Q008	
		CHQ-SMA-6	Q008	
		CHQ-SIMA-6 CHQ-SMA-7.1	Q010	

Los Alamos National Laboratory	s Alamos, NM 87545 Reporting Period:	NPDES Permit No. NM0030759	
Los Alamos, NM 87545	Reporting Period:		
Permitted Feature No.:	Site Monitoring Area No.	Permit Phase: Baseline Control Measures 🗌 Corrective A	ction

		Parameter(s) > Target A	ction Level		Control Measure(s)		Complet	ion Date
Monitoring Requirement	(Yes=1, No=0)	Quality or Concentration	Units	Result Description	Туре	Permit Phase	Required	Actual
mments:								

	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the		
Typed or Printed Name / Title of Principal Executive Officer or Authorized Agent	information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.	Signature of Principal Executive Officer or Authorized Agent	Date

#### INTRODUCTION

Pursuant to the requirements set forth in NPDES Permit No. NM0030759 (Permit), five (5) types of nonnumeric technology-based effluent limits (Part 1.A.1-5), also referred to as baseline control measures, are to be installed at all Los Alamos National Laboratory (LANL) Site Monitoring Areas (SMAs) within six months of the effective date of the Permit. The five baseline control measure types addressed are:

- 1. Erosion and Sedimentation Controls;
- 2. Management of Run-on and Run-off;
- 3. Employee Training;
- 4. Unauthorized Discharges; and
- 5. Other Controls, where applicable:
  - a. Implement controls to ensure no waste, garbage, or floatable debris are discharged to receiving waters, except as authorized by a permit issued under Section 404 of the Clean Water Act (CWA);
  - b. Minimize generation of dust, along with off-site vehicle tracking of raw, final or waste materials, or sediments;
  - c. Minimize introduction of raw, final, or waste materials to exposed areas; and
  - d. Place flow velocity dissipation devices at erosive discharge locations and along the length of any discharge channel if the flows would otherwise create erosive conditions.

The purpose of Appendix E is to identify the baseline control measures that are installed or planned for installation within six (6) months of the effective date of the Permit. Further discussion of each of the control measure types is provided in Section I. Additional information describing control measures can be found at <a href="http://cfpub.epa.gov/npdes/stormwater/menuofbmps/index.cfm">http://cfpub.epa.gov/npdes/stormwater/menuofbmps/index.cfm</a>.

Table E-1 provides detail about the structural baseline control measures, installed or planned for installation, at each Site Monitoring Area (SMA) in accordance with the Permit requirements, as applicable. The table also identifies the purpose of the structural control measure, i.e., for erosion control, sediment control, run-on control, and/or run-off control. If all of the listed baseline control measures have been installed at an SMA, the "Installations Complete?" column is checked. Planned baseline control measures may be modified, as necessary, to address changes in site conditions that warrant a different type of control measure or change in location. All baseline control measures, including any changes thereto, will be specifically documented upon installation and certified as required by Part I.B.1 of the Permit.

#### I. BASELINE CONTROL MEASURES

#### 1. Erosion and Sedimentation Controls

The purpose of erosion and sedimentation controls is to minimize the potential for erosion occurring when storm water runoff flows across an area and to retain transported sediment onsite.

Baseline control measures used for erosion control at LANL include the following major categories: cap, channel/swale, established vegetation, gabions, and seed and mulch.

- Caps can be composed of earth, rock, or asphalt.
- Subcategories of channel/swale include: earthen, concrete/asphalt, rock, culvert, vegetated swale, rip rap, and water bar.
- Subcategories of established vegetation include forested needle cast, grasses and shrubs, and vegetation buffer strip.
- Gabions can include gabion blankets.
- Subcategories of seed and mulch include erosion control blanket and seed, hydromulch and seed, seeding, wood straw and seed, and gravel mulch.

Baseline control measures used for sediment control include the following major categories: berms, check dams, established vegetation, gabions, and sediment traps and basins.

- Subcategories of berms include asphalt, base course, curbing, earthen, gravel bags, log, retaining walls, straw wattles, Terra Tubes, and Triangular Silt Dikes.
- Check dams can be composed of juniper bales, logs, or rock.

#### 2. Management of Run-on and Run-off

The purpose of run-on/run-off control measures is to divert, infiltrate, reuse, contain or otherwise reduce storm water run-on/run-off. Baseline control measures used for managing run-on and run-off at LANL include the following major categories: berms, channel/swale, check dams, established vegetation, gabions, and sediment traps and basins. Subcategories, where they exist, were described above.

#### 3. Training

Project personnel receive both formal and informal training in the execution of baseline control measures. Formal training, which covers all aspects of the developed Site Discharge Pollution Prevention Plan (SDPPP), is conducted each spring prior to the field season and documented in the SDPPP. During the field season, weekly tailgate meetings are conducted to inform personnel of impending changes and issues related to work for the upcoming week.

#### 4. Unauthorized Discharges

Visual surveys are conducted as part of the Permit-required site inspections to identify the potential for non-storm water discharges at each SMA. There are no identified sources of unauthorized discharges at this time, including process wastewater, spills or leaks of toxic or hazardous materials, contaminated groundwater, or any contaminated non-storm water associated with the monitored areas.

#### 5. Other Controls: additional controls implemented, as applicable

During the course of the Permit, the following control measures will be implemented in response to a triggering event, e.g., soil disturbance.

- (a) Litter and Debris: No waste, garbage, or floatable debris will be permitted to be discharged to receiving waters. SMAs adjacent to or within urban areas have the greatest potential for impacts due to off-site litter sources. Sites will be inspected for litter, and visible, potentially floatable debris as part of the Permit required site inspections. Any litter, and visible, floatable debris will be removed and managed in appropriate containers and in accordance with LANL waste management policies. SMAs exhibiting problems with litter or other floatable debris, as identified in site inspections, will have signage or other structural controls installed to address these areas.
- (b) **Dust Minimization:** The potential for generating dust, along with off-site vehicle tracking of raw, final or waste materials, or sediments is primarily at SMAs subject to construction activity involving ongoing soil disturbance. As identified in Permit required site inspections, dust generation and the tracking of materials shall be minimized with the application of water and/or an approved soil stabilizer. Water and soil stabilizer used to suppress dust generation will be applied at a rate to avoid discharge from the site.
- (c) **Waste Materials Minimization:** The introduction of raw, final, or waste materials to exposed areas will be minimized. Good housekeeping practices will be maintained and materials introduced or removed from the areas will be managed or disposed of properly at the end of each workday in accordance with LANL waste management policies.
- (d) **Flow Dissipation:** Flow velocity dissipation is addressed through the implementation of baseline control measures. Virtually all of LANL's control measures dissipate the velocity of flow across an area. Discharges from culverts and other charged conveyances have, or have planned, specific control measures installed to dissipate the resultant flow velocity.

#### II. SUMMARY

Sixty-five (65) SMAs currently meet all baseline control measure requirements (Table E-2). Certification documentation for these 65 SMAs, as described in the Permit (Part I.B.1), will be submitted to EPA within 30 days of the effective date of the Permit.

Baseline control measure installation at the remaining SMAs is ongoing. Certification documentation of baseline controls installed after the effective date of the Permit, for the remaining 185 SMAs, will be submitted within 30 days of completion as described in the Permit (Part I.B.1). All SMAs will have completed baseline controls within six (6) months of the Permit effective date.

APPENDIX E BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED

# TABLE E-1. Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
1			Established Vegetation	х			
I	R-SMA-0.5		Berms		х	х	х
			Established Vegetation	х			
2	R-SMA-1		Check Dam		х		х
Z	K-SIMA-I		Gabions	х	х	х	
			Channel/Swale	х		х	
			Established Vegetation	х			
3	R-SMA-1.95		Channel/Swale	х		х	
			Berms		х		х
4		✓	Established Vegetation	х			
4	R-SMA-2.05	•	Check Dam		х		х
г		✓	Established Vegetation	х			
5	R-SMA-2.3	•	Check Dam		х		х
			Established Vegetation	х			
6	R-SMA-2.5		Check Dam		х	х	х
			Channel/Swale	х		х	
			Established Vegetation	х			
7	B-SMA-0.5		Channel/Swale	х		х	
7			Berms		x	x	х
			Check Dam		x		х
0			Established Vegetation	х			
8	B-SMA-1		Check Dam		х	х	х
			To Be Reassessed				
9	P-SMA-0.3						
			Established Vegetation	x		x	х
10	P-SMA-1	✓	Berms		x	x	х
			Channel/Swale	x		x	х
		1	Established Vegetation	x			
11	P-SMA-2	✓	Berms		х	x	х
			Channel/Swale	x		x	
		1	Established Vegetation	x		x	
12	2 P-SMA-2.15		Channel/Swale	x			х
			Check Dam		х		х
		1	Established Vegetation	x			
13	P-SMA-2.2		Channel/Swale	x		x	х
-	F-JIVIA-Z.Z		Berms		x	x	х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

#### APPENDIX E BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control		
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control	
			Established Vegetation	х				
14			Established Vegetation	х				
14	P-SMA-3.05		Channel/Swale	х		х		
			Berms		х		х	
15	ACID-SMA-1.05	$\checkmark$	Berms		х	х	х	
15	ACID-SIMA-1.00	· ·	Channel/Swale	х		х		
			Seed and Mulch	х				
17	ACID-SMA-2	$\checkmark$	Established Vegetation	х				
16		v	Berms		х	х	х	
			Check Dam		х	х		
			Seed and Mulch	х		х		
17	17 ACID-SMA-2.01		Established Vegetation	х				
17		ACID-SIMA-2.01		Berms		х	х	х
			Channel/Swale	х		х		
	18 ACID-SMA-2.1		Seed and Mulch	х		х		
			Established Vegetation	х	х		х	
18		$\checkmark$	Berms		х	х		
			Channel/Swale	х		х		
			Check Dam		х	х		
			Established Vegetation	х		х		
19	DP-SMA-0.3		Gabions		х		х	
			Check Dam		х		х	
			Established Vegetation	х				
00			Berms		х	х	х	
20	DP-SMA-0.4		Channel/Swale	х		х		
			Check Dam		х	х		
01			To Be Reassessed					
21	DP-SMA-0.6		To Be Reassessed					
			Established Vegetation	х				
			Berms		х	x	х	
22	DP-SMA-1		Channel/Swale	х		x		
			Check Dam		х		х	
			Seed and Mulch	х				
			Seed and Mulch	х				
		,	Established Vegetation	х				
23	DP-SMA-2	✓	Berms		х	x		
			Check Dam		х		х	
24	DP-SMA-2.35		Established Vegetation	х				

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

APPENDIX E BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
			Berms		х	х	х
			Channel/Swale	х			х
25			To Be Reassessed				
25	DP-SMA-3						
			Seed and Mulch	х			
27			Established Vegetation	х			
26	DP-SMA-4		Berms		х	х	х
			Check Dam		х	х	
			Established Vegetation	х			х
27	LA-SMA-0.85	$\checkmark$	Berms		х	x	
			Gabions		х		х
			Established Vegetation	х			
28	LA-SMA-0.9		Berms		х	х	х
			Channel/Swale	х		х	
			Seed and Mulch	х			
			Established Vegetation	х			
29	LA-SMA-1		Berms		х	х	
			Channel/Swale	х		х	
			Check Dam		х		х
			Established Vegetation	х		х	
30	LA-SMA-1.1		Channel/Swale	х			х
			Check Dam		х		х
			Established Vegetation	х			
31	LA-SMA-1.25	$\checkmark$	Berms		х	х	
			Gabions		х		х
			Established Vegetation	х			
32	LA-SMA-2.1		Berms		х	х	х
			Channel/Swale	х		х	
22		Ī	Established Vegetation	х			
33	LA-SMA-2.3		Berms		х	x	х
24			Established Vegetation	х	х		х
34	LA-SMA-3.1	✓	Channel/Swale	х		x	
		Ī	Established Vegetation	х			
35	LA-SMA-3.9		Channel/Swale	х		x	
			Berms		х		х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control			
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control		
			Established Vegetation	х					
36	LA-SMA-4.1	$\checkmark$	Channel/Swale	х		х			
			Check Dam		х		х		
			Established Vegetation	х					
37	LA-SMA-4.2	$\checkmark$	Channel/Swale	х		х			
			Check Dam		х		х		
			Seed and Mulch	х					
20			Established Vegetation	х					
38	LA-SMA-5.01		Berms		х	х	х		
					Channel/Swale	х			х
			Established Vegetation	х					
39	39 LA-SMA-5.02		Berms		х	х	х		
			Seed and Mulch	х		х			
40	40 LA-SMA-5.2		Established Vegetation	х					
40			Check Dam		х		х		
			Seed and Mulch	х					
41			Established Vegetation	х					
41	LA-SMA-5.31	LA-SIVIA-5.31	LA-SIVIA-5.31		Check Dam		х	х	
			Berms		х		х		
42	LA-SMA-5.33		Established Vegetation	х					
42	LA-3IVIA-3.33		Berms		х	х	х		
43	LA-SMA-5.35	✓	Berms		х	х			
43	LA-3IVIA-0.50	v	Channel/Swale	х		х	х		
			Seed and Mulch	х					
44	LA-SMA-5.361		Established Vegetation	х					
44	LA-3101A-3.301		Berms		х	х			
			Check Dam		х		х		
			Berms		х		х		
45	LA-SMA-5.362		Check Dam		х	х	х		
			Seed and Mulch	х					
			Established Vegetation	х					
			Berms		х	х	х		
46	LA-SMA-5.51		Gabions	х			х		
			Seed and Mulch	х					
			Channel/Swale	х			х		

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

APPENDIX E BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
			Established Vegetation	х			
47	LA-SMA-5.52		Berms		х	х	х
			Channel/Swale		х		х
40			Established Vegetation	х			
48	LA-SMA-5.53		Berms	х	х	х	х
40			Established Vegetation	х			
49	LA-SMA-5.54		Berms	х	х	х	х
			Seed and Mulch	х		х	
50	LA-SMA-5.91	$\checkmark$	Established Vegetation	х			
			Sediment Traps and Basins		х	х	х
			Established Vegetation	х			
51	51 LA-SMA-5.92	$\checkmark$	Berms		х	х	х
			Sediment Traps and Basins		х		х
50			Established Vegetation	х			
52	LA-SMA-6.25	✓	Berms		х	х	х
	53 LA-SMA-6.27		Seed and Mulch	х		х	
53		$\checkmark$	Established Vegetation	x			
			Berms		х	х	х
			Seed and Mulch	х			
54			Established Vegetation	х			
54	LA-SMA-6.3		Berms		х	х	
			Check Dam		х		х
			Established Vegetation	х			
			Berms		х	х	х
55	LA-SMA-6.31		Channel/Swale	х		х	
			Check Dam		х		х
<b>F</b> (			Established Vegetation	х			
56	LA-SMA-6.32		Berms		х	х	х
			Established Vegetation	x			
57	LA-SMA-6.34		Berms		x	x	
	57 LA-SIVIA-0.34		Check Dam		x		х
			Established Vegetation	х			
58	LA-SMA-6.36		Berms		х	х	х
			Channel/Swale	x		х	
50			Established Vegetation	x			
59	LA-SMA-6.38		Berms		x	x	х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control		
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control	
			Established Vegetation	x				
60	LA-SMA-6.395		Berms		х	х	х	
			Seed and Mulch	х			х	
			Established Vegetation	х				
/1			Berms		х	х		
61	LA-SMA-6.5		Check Dam		х		х	
			Seed and Mulch	х				
			Seed and Mulch	х		х		
(0)			Established Vegetation	х				
62	LA-SMA-9		Berms		х	х	х	
			Channel/Swale	x		х		
			Channel/Swale	х			х	
63	LA-SMA-10.11		Check Dam		х		х	
			Channel/Swale	x			х	
64	LA-SMA-10.12		Check Dam		х	x	х	
			Berms		x		х	
				Established Vegetation	x			
			Berms		х	x		
65	S-SMA-0.25		Channel/Swale	x		x		
			Gabions	x	х		х	
			Berms		x	x	х	
			Gabions		х		х	
66	S-SMA-1.1		Check Dam		x	x		
			Channel/Swale	x		x		
			Established Vegetation	х				
67	S-SMA-2	$\checkmark$	Channel/Swale	x		x		
			Gabions		x		х	
	0.014.0.01		Channel/Swale	х			х	
68	S-SMA-2.01		Berms		х	x		
10	0.0141.0.0		Established Vegetation	x				
69	S-SMA-2.8		Berms		x	x	х	
			Established Vegetation	x				
			Сар	x		x		
70	S-SMA-3.51		Check Dam		x	x		
			Berms		x	x	х	
74	0.014.050		Established Vegetation	x				
71	S-SMA-3.52		Berms		x	x	х	

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control		
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control	
70			Established Vegetation	х				
72	S-SMA-3.53		Berms		х		х	
			Established Vegetation	х				
70	C CMA 2 /	$\checkmark$	Channel/Swale	х		x	х	
73	S-SMA-3.6	v	Check Dam		х	х	х	
			Gabions		х	х		
			Established Vegetation	х				
74	S-SMA-3.7		Channel/Swale	х		х		
			Berms		х	х	х	
			Established Vegetation	х				
			Channel/Swale	х			х	
75	75 S-SMA-3.71		Gabions		х	х		
/5		5-51VIA-3.71		Check Dam		х		х
					Berms		х	х
			Seed and Mulch	х		х		
			Established Vegetation	х				
77			Check Dam		х		х	
76	S-SMA-3.72		Berms		х	х		
			Seed and Mulch	х			х	
	C CNA 2 05		Established Vegetation	х				
77	S-SMA-3.95		Berms		х	х	х	
70	C CMA 4.1		Berms		х	х		
78	S-SMA-4.1		Check Dam		х		х	
70	0.014.45		Established Vegetation	х				
79	S-SMA-4.5		Berms		х	х	х	
			Established Vegetation	х				
00			Channel/Swale	х		х		
80	S-SMA-5		Gabions		х	х		
			Berms		х		х	
			Established Vegetation	x				
01	1 S-SMA-5.2		Check Dam		х	х	х	
81			Channel/Swale	x		х		
			Berms		х		х	
00			Established Vegetation	x				
82	S-SMA-5.5		Berms		х	х	х	

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
			Established Vegetation	х			
00			Berms		х		х
83	S-SMA-6		Channel/Swale	х		х	
			Check Dam		х	х	
0.4	M CMA 1	✓	Established Vegetation	х			
84	M-SMA-1	v	Gabions		х	х	х
			Established Vegetation	х			
ог			Berms		х	x	
85	M-SMA-1.2	DIVIA-1.2	Check Dam		х		х
			Channel/Swale	х		х	
			Established Vegetation	х			
07			Channel/Swale	х			х
86	M-SMA-1.21		Check Dam		х		х
			Berms		х		х
			Established Vegetation	х			
87	87 M-SMA-1.22		Berms		х	х	
			Check Dam		х		х
			Established Vegetation	х			
00			Berms		х	х	
88	M-SMA-3		Channel/Swale	х		х	х
			Check Dam		х		х
			Established Vegetation	х			
~~~			Berms		х	х	
89	M-SMA-3.1		Channel/Swale	х			х
			Check Dam		х		х
0.2			Established Vegetation	x			
90	M-SMA-3.5		Check Dam		х	x	х
			Established Vegetation	x			
			Channel/Swale	x		x	х
91	M-SMA-4	✓	Check Dam		x	x	
			Gabions	x		x	
			Seed and Mulch	x		x	
			Established Vegetation	x		x	х
92	M-SMA-5		Channel/Swale	x		x	
			Check Dam	1	x	x	х
			Berms	1	x	x	

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
			Established Vegetation	х			
			Channel/Swale	х		х	
93	M-SMA-6		Сар	х		х	
			Check Dam		х		х
			Established Vegetation	х			
94	M-SMA-7		Check Dam		х		х
			Berms		х	х	
			Seed and Mulch	х			
95	M-SMA-7.9		Established Vegetation	x			
			Berms		х	x	х
			Seed and Mulch	х		х	
			Established Vegetation	x			
96	M-SMA-9.1		Channel/Swale	x		x	
			Check Dam		х		х
			Established Vegetation	x			
97	M-SMA-10		Channel/Swale	х		х	х
			Check Dam		х		х
			Seed and Mulch	x			
98	M-SMA-10.01		Berms		х	х	
			Check Dam		х		х
			Established Vegetation	x			
99	M-SMA-10.3		Berms		х	х	
			Check Dam		х		х
			Established Vegetation	х			
100			Berms		х	х	
100	M-SMA-11.1		Channel/Swale	x		x	
			Check Dam		х		х
			Established Vegetation	x			
			Berms		х	x	
101	M-SMA-12		Check Dam		x		х
			Channel/Swale		x	x	
			Seed and Mulch	x		x	
			Established Vegetation	x			
102	M-SMA-12.5	$\checkmark$	Berms		x	x	х
			Check Dam	1	x		х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
			Seed and Mulch	x		x	
100			Established Vegetation	х			
103	M-SMA-12.6		Berms		х	х	х
			Check Dam		х		х
			Established Vegetation	x			
104	M-SMA-12.7		Berms		х	х	
			Check Dam		х		х
			Established Vegetation	х			
105	M-SMA-12.8		Berms		х	х	х
			Check Dam		х		х
			Seed and Mulch	x		х	
106	M-SMA-12.9		Established Vegetation	х			
			Berms		х	х	х
107		✓	Established Vegetation	х			
107	M-SMA-12.92	v	Sediment Traps and Basins		х	х	х
100			Established Vegetation	х			
108	M-SMA-13		Check Dam		х	х	х
			Established Vegetation	х			
100			Berms		х		х
109	T-SMA-1		Сар	x		х	
			Channel/Swale	х			х
			Channel/Swale	х		х	
110	T-SMA-2.5		Сар	х			х
			Check Dam		х		х
			Established Vegetation	х			
111	T-SMA-2.85		Berms		х	x	
			Check Dam		х	x	х
			Established Vegetation	х			
112	T-SMA-3		Channel/Swale	х		х	
			Check Dam		х		х
			Established Vegetation	x			
110			Berms		х	х	х
113	T-SMA-4		Channel/Swale	х			х
			Gabions		x		х
			Established Vegetation	х			
114	T-SMA-5		Berms		x	x	
			Check Dam		х	х	х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
115			Established Vegetation	х			
115	T-SMA-6.8		Berms		х	х	х
			Established Vegetation	х			
11/			Check Dam		х		х
116	T-SMA-7		Seed and Mulch	х			
			Berms		х	х	
			Established Vegetation	х			
117	T-SMA-7.1		Berms		х	х	х
			Check Dam		х		х
			Seed and Mulch	х			х
118	CDB-SMA-0.15	$\checkmark$	Established Vegetation	х			
			Check Dam		х	х	х
			Seed and Mulch	х			
			Established Vegetation	х			
119	CDB-SMA-0.25	$\checkmark$	Berms		х		х
			Channel/Swale	х		х	
			Check Dam		х		х
			Established Vegetation	х			
120	CDB-SMA-0.55		Berms		х		х
			Check Dam		х	х	х
			Established Vegetation	х			
121	CDB-SMA-1		Channel/Swale	х		х	х
			Check Dam		х		х
			Seed and Mulch	х			х
100		~	Established Vegetation	х			
122	CDB-SMA-1.15	×	Berms		х		х
			Channel/Swale	х		х	
			Seed and Mulch	х			х
100			Established Vegetation	х			
123	CDB-SMA-1.35	✓	Berms		х		х
			Channel/Swale	х		х	
			Seed and Mulch	x			
			Established Vegetation	х			
124	CDB-SMA-1.54	$\checkmark$	Berms		х	x	х
			Channel/Swale	x			х
			Check Dam		х		х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
			Seed and Mulch	х		х	
125	CDB-SMA-1.55	✓	Established Vegetation	х			
			Berms		х	х	х
10/		✓	Berms		х		х
126	CDB-SMA-1.65	<b>v</b>	Channel/Swale	х		х	
			Established Vegetation	х			
107			Channel/Swale	х			х
127	CDB-SMA-4		Sediment Traps and Basins		х		х
			Check Dam		х	х	х
			Established Vegetation	х			
			Berms	х	х	х	х
			Channel/Swale	х		х	
128	Pratt-SMA-1.05		Check Dam		х		х
			Gabions		х		х
			Сар	х		х	
			Seed and Mulch	х		х	
			Established Vegetation	х			
			Berms		х	х	
129	2M-SMA-1	✓	Channel/Swale	х		х	
			Check Dam		х	х	
			Gabions		х		х
			Established Vegetation	х			
130	2M-SMA-1.42		Berms		х	х	х
			Check Dam		х	х	
101	ONA CNAA 1 40	✓	Established Vegetation	х		х	
131	2M-SMA-1.43	×	Check Dam		х		х
100			Established Vegetation	х			
132	2M-SMA-1.44		Berms		х	х	х
			Seed and Mulch	х			х
133	2M-SMA-1.45		Established Vegetation	х			
			Berms		х	х	х
104		✓	Established Vegetation	х	x		х
134	2M-SMA-1.5	<b>v</b>	Channel/Swale	х		x	
105			Established Vegetation	х			
135	2M-SMA-1.65		Berms		x	x	х
			Established Vegetation	х			
136	2M-SMA-1.67		Berms		x	x	х
			Seed and Mulch	x			

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

#### APPENDIX E BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
137			Established Vegetation	х			
137	2M-SMA-1.7		Berms		х	х	
138	2M-SMA-1.8		Berms		х	х	
130	ZIVI-SIVIA-1.0		Check Dam		х		х
139	2M-SMA-1.9		Berms		х	х	х
			Established Vegetation	х			
140	2M-SMA-2		Berms		х	х	
140	ZIVI-SIVIA-Z		Channel/Swale	х			х
			Gabions		х	х	х
141	2M-SMA-2.2	$\checkmark$	Berms		х	х	
141	ZIVI-SIVIA-2.2	•	Channel/Swale	х			х
142	2M-SMA-2.5		Established Vegetation	х			
142	ZIVI-3IVIA-2.3		Berms		х	х	х
143	2M-SMA-3		Established Vegetation	х			
143	21VI-31VIA-3		Berms		х	х	х
			Established Vegetation	х		х	
144	STRM-SMA-1.05	$\checkmark$	Channel/Swale	х			х
			Check Dam		х	х	
			Seed and Mulch	х		x	
145	STRM-SMA-1.5	$\checkmark$	Established Vegetation	х			
			Berms		х	х	х
			Established Vegetation	х			
146	STRM-SMA-4.2	$\checkmark$	Berms		х		х
			Channel/Swale	х		х	
147	STRM-SMA-5.05	$\checkmark$	Established Vegetation	х			
147	31 KIVI-3IVIA-3.03	•	Berms		х	х	х
148	3M-SMA-0.2	$\checkmark$	Established Vegetation	х			
140	JIVI-3IVIA-0.2	•	Check Dam		х	х	х
149	3M-SMA-0.4		Established Vegetation	x			
147	JIVI-3IVIA-0.4		Berms		х		х
			Established Vegetation	х			
			Channel/Swale	х			х
150	3M-SMA-0.5		Check Dam		x		х
			Seed and Mulch	х		х	
			Berms		х		х
			Seed and Mulch	х		х	
151	3M-SMA-0.6		Established Vegetation	х			
			Berms		х	х	х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
150			Established Vegetation	х			
152	3M-SMA-2.6		Check Dam		х	x	x
			Established Vegetation	х			
450			Gabions		х	х	
153	3M-SMA-4		Channel/Swale	x			х
			Berms		х		x
			Seed and Mulch	x			х
			Established Vegetation	х			
154	PJ-SMA-1.05	✓	Berms		х		х
			Channel/Swale	x		х	х
			Check Dam		х		х
			Seed and Mulch	х		х	
455			Established Vegetation	х			
155	PJ-SMA-2	✓	Berms		х	х	
			Check Dam		х		х
			Established Vegetation	х			
156	PJ-SMA-3.05		Berms		х	х	
			Check Dam		х		х
			Established Vegetation	x			
157	PJ-SMA-4.05	✓	Berms		х	х	
			Check Dam		х		х
			Established Vegetation	х			
150			Berms		х	х	
158	PJ-SMA-5	✓	Channel/Swale	х		х	
			Check Dam		х	х	х
			Established Vegetation	х			
150			Berms		х	х	
159	PJ-SMA-5.1		Channel/Swale	х		х	
			Check Dam		х		х
1/2			Established Vegetation	х			
160	PJ-SMA-6	✓	Check Dam		x	x	х
			Seed and Mulch	х			х
1/1			Established Vegetation	х			
161	PJ-SMA-7	<b>v</b>	Berms		x		х
			Channel/Swale	х		х	

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
			Seed and Mulch	x			х
			Established Vegetation	х			
162	PJ-SMA-8	$\checkmark$	Berms		х		х
			Channel/Swale	х		х	
			Check Dam		х	х	
			Established Vegetation	х			
1/0		$\checkmark$	Berms		х		х
163	PJ-SMA-9	v	Channel/Swale	х		х	
			Check Dam		х	х	х
			Established Vegetation	x			
1/4			Berms		x	x	
164	PJ-SMA-10		Channel/Swale	х			х
			Check Dam		х		х
			Established Vegetation	х			
165	PJ-SMA-11		Seed and Mulch	х			
			Berms		х	х	
			Established Vegetation	х			
166	PJ-SMA-11.1		Berms		х	х	х
			Seed and Mulch	х			
			Established Vegetation	х			
167	PJ-SMA-13		Berms		х	х	х
			Seed and Mulch	х			
			Established Vegetation	х			х
168	PJ-SMA-13.7		Gabions	х			х
			Check Dam		х	х	
			Сар	х			
169	PJ-SMA-14		Berms		х	х	х
			Seed and Mulch	х			
170		$\checkmark$	Established Vegetation	х		х	
170	PJ-SMA-14.2	<b>v</b>	Berms		х		х
171	PJ-SMA-14.3	✓	Established Vegetation	x	х		х
			Established Vegetation	x			х
172	PJ-SMA-14.4		Berms	1	x	x	x
_			Seed and Mulch	x		x	
			Established Vegetation	x			х
173	PJ-SMA-14.6	$\checkmark$	Check Dam		x	x	

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
174			Established Vegetation	х			
174	PJ-SMA-14.8		Berms		х	х	х
175		$\checkmark$	Established Vegetation	х			
175	PJ-SMA-16	v	Berms		х		х
			Established Vegetation	х			
17/		$\checkmark$	Channel/Swale	х			х
176	PJ-SMA-17	v	Sediment Traps and Basins		х		х
			Check Dam		х	х	
			Seed and Mulch	х			х
477			Established Vegetation	х			
177	PJ-SMA-18	$\checkmark$	Sediment Traps and Basins		х		х
			Check Dam		х		х
			Established Vegetation	x			
			Channel/Swale	х		х	
178	PJ-SMA-19	✓	Check Dam		х		х
			Gabions		х		x
			Established Vegetation	x			
			Berms		х		x
179	PJ-SMA-20		Сар	х		х	
			Channel/Swale	x			x
			Established Vegetation	x			
100			Berms		х	х	х
180	PT-SMA-0.5		Seed and Mulch	x		x	
			Check Dam		х	x	
			Established Vegetation	х			
181	PT-SMA-1		Berms		х	х	х
			Seed and Mulch	х			
			Established Vegetation	х			
182	PT-SMA-1.7		Berms		х	х	х
			Check Dam		x	х	
100		1	Established Vegetation	x			
183	PT-SMA-2		Berms		x	х	х
		1	Established Vegetation	x			
184	PT-SMA-2.01		Channel/Swale	x	x	х	
			Berms		x		х
105			Channel/Swale	x		х	
185	PT-SMA-3	$\checkmark$	Check Dam		x		х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
			Established Vegetation	x			
186	PT-SMA-4.2	✓	Channel/Swale	х		х	х
			Check Dam		х	х	
			Established Vegetation	х			
187	F-SMA-2		Channel/Swale	х		х	
			Berms		х		х
			Seed and Mulch	х			
			Established Vegetation	х			
188	CDV-SMA-1.2		Berms		x	x	х
			Channel/Swale	x			х
			Check Dam		x		х
			Established Vegetation	x			
189	CDV-SMA-1.3		Berms		х		х
			Seed and Mulch	x			
			Established Vegetation	x			
190	CDV-SMA-1.4		Berms		x	x	х
			Channel/Swale	x			х
			Check Dam		х	х	х
			Established Vegetation	x			
191	CDV-SMA-1.45		Berms		x	x	х
			Seed and Mulch	x			х
192	CDV-SMA-1.7		Established Vegetation	x			
			Check Dam		x	х	х
			Established Vegetation	x			
1.0-			Berms		x	x	х
193	CDV-SMA-2		Channel/Swale	x			х
			Check Dam	1	x		x
			Established Vegetation	x			
			Berms	1	x	x	х
194	CDV-SMA-2.3		Check Dam		x	x	x
			Gabions		x	-	x
			Established Vegetation	x			
465			Channel/Swale	x		x	
195	CDV-SMA-2.41		Check Dam		x		х
			Berms		x		х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
			Established Vegetation	x			
			Channel/Swale	х			х
10/			Check Dam		х		х
196	CDV-SMA-2.42		Gabions		х		х
			Berms		х	х	х
			Seed and Mulch	х			
			Seed and Mulch	х		х	х
			Established Vegetation	х			
197	CDV-SMA-2.5		Berms		х	х	х
			Channel/Swale	х		х	х
			Check Dam		х	х	х
			Established Vegetation	х			
198	CDV-SMA-2.51		Berms		х	х	
			Check Dam		х	х	х
			Established Vegetation	х			
199	CDV-SMA-3		Check Dam		х		х
			Berms		х	х	х
			Established Vegetation	х			
200	CDV-SMA-4		Berms		х	х	
			Check Dam		х		х
			Established Vegetation	х			
201	CDV-SMA-6.01		Berms		х	х	х
			Seed and Mulch	х			
າດາ	CDV-SMA-6.02		Established Vegetation	х			
202	CDV-SIVIA-0.02		Berms		х	х	х
203	CDV-SMA-7		Established Vegetation	х			
203	CDV-SIVIA-7		Berms		х	х	х
			Established Vegetation	х			х
204	CDV-SMA-8		Check Dam		х	х	х
			Seed and Mulch		х		х
205	CDV-SMA-8.5		Established Vegetation	х			
205	CDV-SIVIA-8.3		Berms		х	х	х
204			Established Vegetation	х			
206	CDV-SMA-9.05		Berms		х	x	х
			Established Vegetation	х			
207	W-SMA-1	✓	Channel/Swale	х		х	
			Check Dam		х		х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
			Established Vegetation	х			
000			Berms		х	х	
208	W-SMA-1.5		Channel/Swale	x			х
			Check Dam		х	х	х
			Established Vegetation	х			
209	W-SMA-2.05		Berms		х	х	
			Check Dam		х		х
			Established Vegetation	х			
010			Berms		х	х	
210	W-SMA-3.5		Channel/Swale	х			х
			Check Dam		х		х
011			Established Vegetation	x			
211	W-SMA-4.1		Berms		х	х	х
			Seed and Mulch	х		х	
			Established Vegetation	x			
0.1.0			Berms		х	х	
212	W-SMA-5		Channel/Swale	x		х	
			Check Dam		х		х
			Gabions		х		х
010			Established Vegetation	x			
213	W-SMA-6		Berms		х		х
			Seed and Mulch	x		х	х
014			Established Vegetation	x			
214	W-SMA-7		Check Dam		х		х
			Berms		х	х	
			Established Vegetation	x			
045			Check Dam		х	х	х
215	W-SMA-7.8		Berms		x	х	
			Channel/Swale	x		x	
01/			Established Vegetation	х			
216	W-SMA-7.9		Check Dam		x		х
			Established Vegetation	x			
217	W-SMA-8		Berms		x	x	
			Check Dam		x	x	х
			Established Vegetation	x			
218	W-SMA-8.7		Check Dam		x	x	х
			Berms		x	x	х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

		Installations			Purpose	of Control	
No.	SMA Number	Complete? (1)	Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
010			Established Vegetation	x			
219	W-SMA-8.71		Berms		х	х	х
			Established Vegetation	х			
220			Berms		х	х	
220	W-SMA-9.05		Channel/Swale	х		х	
			Check Dam		х		х
221		✓	Established Vegetation	х			
221	W-SMA-9.5	v	Berms		х	х	х
			Established Vegetation	х			
222	W-SMA-9.7		Berms		х	х	х
			Check Dam		х	х	
			Established Vegetation	х			
223	W-SMA-9.8		Berms		х	х	х
			Channel/Swale	х		х	
			Established Vegetation	х			
224			Berms		х	х	
224	W-SMA-9.9		Seed and Mulch	х			
			Check Dam		х		х
			Seed and Mulch	х			
225	W CMA 10		Established Vegetation	х			
225	W-SMA-10		Berms		х	х	х
			Channel/Swale	х		х	
			Established Vegetation	х			
227			Check Dam		х		х
226	W-SMA-11.7		Berms	х	х	х	
			Channel/Swale	х			х
			Established Vegetation	х			
227			Channel/Swale	х		х	
227	W-SMA-12.05		Check Dam		х		х
			Berms		х		х
			Established Vegetation	х			
			Check Dam		х	х	х
228	W-SMA-14.1		Channel/Swale	x		x	
			Seed and Mulch	x			
			Berms		х	х	
222			Established Vegetation	x			
229	W-SMA-15.1		Check Dam		х		х

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

No.	SMA Number	Installations Complete? (1)		Purpose of Control				
			Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control	
220	A CN4A 1 1	✓	Established Vegetation	x			х	
230	A-SMA-1.1	×	Berms		х	х		
			Established Vegetation	х				
231	A-SMA-2		Channel/Swale	х		х		
			Berms		х		х	
000			Established Vegetation	х				
232	A-SMA-2.5		Berms		х	х	х	
			Established Vegetation	х				
			Channel/Swale	х		х		
233	A-SMA-2.7		Berms		х		х	
			Check Dam		х	x		
234			Established Vegetation	x				
	A-SMA-2.8		Seed and Mulch	x				
			Berms		x		х	
			Established Vegetation	x				
	A-SMA-3	~	Berms		x	x		
235			Channel/Swale	x		x	х	
			Check Dam		х		х	
			Established Vegetation	x				
236	A-SMA-3.5		Berms		х		х	
			Established Vegetation	x				
	A-SMA-4		Berms		х	x		
237			Channel/Swale		х	x		
			Check Dam		х		х	
	A-SMA-6		Established Vegetation	х				
000			Berms		х	х	х	
238		A-SMA-6		Channel/Swale	х			х
			Check Dam		х	x	х	
	CHQ-SMA-0.5		Established Vegetation	х				
			Check Dam		х	x		
239			Berms		х		х	
			Channel/Swale		х	x		
0.40			Established Vegetation	x				
240	CHQ-SMA-1.01		Berms		x	x	х	
0.11			Check Dam		x	x	х	
241	CHQ-SMA-1.02		Сар	x				

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

# TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.

No.		Installations Complete? (1)		Purpose of Control				
	SMA Number		Type of Control Measure	Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control	
			Established Vegetation	х		х	х	
242			Check Dam		х		х	
242	CHQ-SMA-1.03		Сар	х			х	
			Channel/Swale	х		х		
			Established Vegetation	х				
242			Berms		х	х		
243	CHQ-SMA-2		Channel/Swale	х		х		
			Check Dam		х		х	
			Established Vegetation	х				
244	CHQ-SMA-3.05		Berms		х	х		
			Check Dam		х		х	
			Established Vegetation	х				
	CHQ-SMA-4		Berms		х	х	х	
245			Check Dam		х		х	
			Seed and Mulch	x		х		
			Established Vegetation	x				
246	CHQ-SMA-4.1		Berms		х	х		
			Check Dam		х		х	
			Established Vegetation	x				
247	CHQ-SMA-4.5		Berms		х		х	
			Check Dam		х		х	
	CHQ-SMA-5.05	)-SMA-5 05 🗸	Established Vegetation	x				
0.40			Berms		х		х	
248		v	Channel/Swale	x		х	х	
			Check Dam		х		х	
	CHQ-SMA-6		Seed and Mulch	х		х	х	
			Established Vegetation	x				
249			Berms		х		х	
			Check Dam		х	х	х	
			Established Vegetation	x				
252			Berms		x	х		
250	CHQ-SMA-7.1		Check Dam		х	х	х	
			Channel/Swale		х	х		

(1)  $\checkmark$  indicates that all baseline control measures have been installed at the SMA.

#### Table E-2. SMAs, listed by watershed, where baseline control measures installation and implementation has been completed.

(Baseline control measures associated with these SMAs shall be certified within 30 days of the effective date of the Permit.)

	Watershed						
	Los Alamos/ Pueblo	Mortandad/ Sandia	Pajarito	Water/ Canon de Valle	Ancho/ Chaquehui		
SMA	DP-SMA-2 DP-SMA-3 LA-SMA-0.85 LA-SMA-1.25 LA-SMA-3.1 LA-SMA-4.1 LA-SMA-4.2 LA-SMA-5.35 LA-SMA-5.91 LA-SMA-5.92 LA-SMA-6.25 LA-SMA-6.25 LA-SMA-6.27 ACID-SMA-2 ACID-SMA-2 ACID-SMA-2.1 P-SMA-0.3 P-SMA-1 P-SMA-2 R-SMA-2.05 R-SMA-2.3	CDB-SMA-0.15 CDB-SMA-0.25 CDB-SMA-1.15 CDB-SMA-1.35 CDB-SMA-1.55 CDB-SMA-1.65 M-SMA-1 M-SMA-4 M-SMA-12.5 M-SMA-12.92 S-SMA-0.25 S-SMA-2 S-SMA-3.6	2M-SMA-1 2M-SMA-1.43 2M-SMA-1.5 2M-SMA-2.2 3M-SMA-0.2 STRM-SMA-1.05 STRM-SMA-1.5 STRM-SMA-4.2 STRM-SMA-4.2 STRM-SMA-5 PJ-SMA-2 PJ-SMA-2 PJ-SMA-6 PJ-SMA-5 PJ-SMA-5 PJ-SMA-6 PJ-SMA-7 PJ-SMA-7 PJ-SMA-8 PJ-SMA-9 PJ-SMA-14.2 PJ-SMA-14.3 PJ-SMA-14.6 PJ-SMA-16 PJ-SMA-17 PJ-SMA-18 PJ-SMA-19	PT-SMA-3 PT-SMA-4.2 W-SMA-1 W-SMA-9.5	A-SMA-1.1 A-SMA-3 CHQ-SMA-5.05		

# Powell, Richard, NMENV

From:	Chen.lsaac@epamail.epa.gov
Sent:	Tuesday, October 12, 2010 3:37 PM
То:	Powell, Richard, NMENV
Cc:	veenis@lanl.gov
Subject:	Re: LANL permit
Attachments:	App B Site Monitoring Rqmts.pdf
Ctore 1 101 1	3 · · · · · · · · · · · · · · · · ·

Steve and Rich,

Please replace Appendix B with the correct one. Thanks!

From:	"Powell, Richard, NMENV" <richard.powell@state.nm.us></richard.powell@state.nm.us>
To:	Isaac Chen/R6/USEPA/US@EPA
Date:	10/12/2010 03:52 PM
Subject:	LANL permit

I hate to do this to you but your response to comments #2 based on our comment #9 regarding continuing PCB monitoring for Site numbers 16-010(b) and 16-018 that discharge via CDV-SMA-2.42 and CDV-SMA-2.41 respectively says the permit retains PCB monitoring for these Sites. However, PCB monitoring requirements have been removed in Appendix B and need to be replaced.

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#### 10/12/2010

SMA Number	Site Number	Radioactivity	Cyanide	Metals	PCBs	High Explosive	Others
	16-020	Alpha & Ra	Cyanide	All			
CDV-SMA-1.4	16-026(1)	Alpha & Ra	Cyanide	All			
	16-028(c)	Alpha & Ra	Cyanide	All			
	16-030(c)	Alpha & Ra	Cyanide	All			
CDV-SMA-1.45	16-026(i)	Alpha & Ra	Cyanide	All			
CDV-SMA-1.7	16-019	Alpha & Ra	Cyanide	All		HE	
CDV-SMA-2	16-021(c)	Alpha & Ra	Cyanide	All			SVC
	13-001	Alpha & Ra	Cyanide	All			
	13-002	Alpha & Ra	Cyanide	All			
CDV-SMA-2.3	16-003(n)	Alpha & Ra	Cyanide	All			
	16-003(o)	Alpha & Ra	Cyanide	All			
	16-029(h)	Alpha & Ra	Cyanide	All			
	16-031(h)	Alpha & Ra	Cyanide	All			
CDV-SMA-2.41	16-018	Alpha & Ra	Cyanide	All	PCBs		
CDV-SMA-2.42	16-010(b)	Alpha & Ra	Cyanide	All	PCBs		
100	16-010(c)	Alpha & Ra	Cyanide	All		HE	SVC
CDV-SMA-2.5	16-010(d)	Alpha & Ra	Cyanide	All		HE	SVC
	16-028(a)	Alpha & Ra	Cyanide	All		HE	SVC
CDV-SMA-2.51	16-010(i)	Alpha & Ra	Cyanide	All		HE	SVC
CDV-SMA-3	14-009	Alpha & Ra	Cyanide	All		HE	370
CDV-SMA-4	14-010	Alpha & Ra	Cyanide	All		HE	
CDV-SMA-6.01	14-001(g)	Alpha & Ra	Cyanide	All		HE	
	14-006	Alpha & Ra	Cyanide	All		HE	
DV CMA C 00	14-002(d)	Alpha & Ra	Cyanide	All		HE	_
CDV-SMA-6.02	14-002(e)	Alpha & Ra	Cyanide	All			
CDV-SMA-7	15-008(d)	Alpha & Ra	Cyanide	All		HE	
DV-SMA-8	15-011(c)	Alpha & Ra	Cyanide	All			
DV-SMA-8.5	15-014(a)	Alpha & Ra	Cyanide				SVC
DV-SMA-9.05	15-007(b)	Alpha & Ra	Cyanide	All			
-SMA-2	36-004(c)	Alpha & Ra	Cyanide	All			SVC
	15-009(e)	Alpha & Ra	Cyanide	All		HE	
T-SMA-0.5	C-15-004	Alpha & Ra		All	PCBs	HE	SVC
	15-004(f)		Cyanide	All	PCBs	HE	SVC
T-SMA-1	15-008(a)	Alpha & Ra	Cyanide	All		HE	SVC
T-SMA-1.7	15-006(a)	Alpha & Ra	Cyanide	All		HE	SVC
		Alpha & Ra	Cyanide	All		HE	
Г-SMA-2	15-008(f)	Alpha & Ra	Cyanide	All		HE	SVC
-GIVIA-Z	36-003(b)	Alpha & Ra	Cyanide	All		HE	SVC
	36-004(e)	Alpha & Ra	Cyanide	All		HE	SVC
-SMA-2.01	C-36-001	Alpha & Ra	Cyanide	All		HE	SVC
	C-36-006(e)	Alpha & Ra	Cyanide	All		HE	SVC