

LA-UR-08-1134  
March 2008  
EP2008-0016

# Investigation Report for Bayo Canyon Aggregate Area

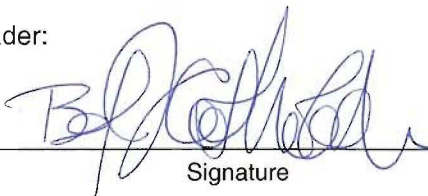
Prepared by the Environmental Programs Directorate

Los Alamos National Laboratory, operated by Los Alamos National Security, LLC, for the U.S. Department of Energy under Contract No. DE-AC52-06NA25396, has prepared this document pursuant to the Compliance Order on Consent, signed March 1, 2005. The Compliance Order on Consent contains requirements for the investigation and cleanup, including corrective action, of contamination at Los Alamos National Laboratory. The U.S. government has rights to use, reproduce, and distribute this document. The public may copy and use this document without charge, provided that this notice and any statement of authorship are reproduced on all copies.

# Investigation Report for Bayo Canyon Aggregate Area

March 2008

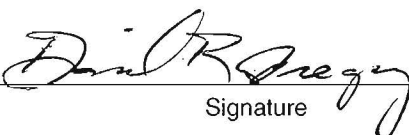
Responsible project leader:

Becky Coel-Roback		Project Leader	Environmental Programs	2/25/08
Printed Name	Signature	Title	Organization	Date

Responsible LANS representative:

Susan G. Stiger		Associate Director	Environmental Programs	2/28/08
Printed Name	Signature	Title	Organization	Date

Responsible DOE representative:

David R. Gregory		Project Director	DOE-LASO	3/3/08
Printed Name	Signature	Title	Organization	Date



## **EXECUTIVE SUMMARY**

The Los Alamos National Laboratory (LANL or the Laboratory) Environmental Programs Directorate–Corrective Actions Program has investigated the Bayo Canyon Aggregate Area, located on Los Alamos County property adjacent to the Laboratory. The Bayo Canyon Aggregate Area includes Consolidated Units 10-001(a)-99 and 10-002(a)-99, Solid Waste Management Units (SWMUs) 10-004(a) and 10-006, and Areas of Concern (AOCs) C-10-001 and 10-009. Investigation activities were conducted between June 2007 and December 2007. In addition, historical data from previous investigations completed between 1994 and 1996 are incorporated in this investigation report.

During its operational history, the Bayo Canyon Aggregate Area was known as Technical Area (TA) 10 and included facilities that supported the development of nuclear weapons. Between 1943 and 1961, TA-10 was used primarily as a firing site to test assemblies containing conventional high explosives, including components made from depleted or natural uranium, and radiochemistry and liquid waste processing facilities used in the production of lanthanum-140. Between 1960 and 1963, TA-10 underwent decontamination and decommissioning (D&D), including the razing of all structures. The site remains under U.S. Department of Energy (DOE) administrative control and is located on Los Alamos County property; most areas are currently accessible by the public.

The 2007 investigation was primarily a drilling campaign: 55 boreholes were drilled for a total of more than 2500 linear ft. Surface and shallow subsurface sampling was also conducted using hand methods. A total of approximately 200 surface and subsurface samples were collected for analysis. Sampling locations were based on the specific data requirements identified in the approved Bayo Canyon Aggregate Area investigation work plan; these locations were selected to complete site characterization and support corrective measures decisions. In addition to sampling, surface radiological and geophysical surveys were conducted, and test pits were excavated in areas of known and suspected subsurface disposal.

The results of the geophysical surveys indicated that all subsurface structures in former TA-10 have been removed. There were no anomalies indicating the presence of drainlines or other pipes associated with SWMUs 10-004(a) and 10-004(b). A small segment of pipe visible at the surface near SWMU 10-002(b) was determined to be surface debris and was removed. SWMU 10-007, a building debris landfill, produced an anomaly indicating the area of the debris to be approximately 6000 ft<sup>2</sup>. AOC 10-009, a suspected debris landfill, produced no geophysical anomaly indicative of subsurface disposal. The results of the geophysical survey at AOC 10-009 were confirmed by drilling and excavation of test pits. Lastly, the geophysical surveys resulted in the determination of the extent of shrapnel in the shallow subsurface (up to approximately 1 ft below ground surface) at Consolidated Unit 10-001(a)-99.

The radiological surveys indicated the presence of small areas of elevated activity resulting from strontium-90 at Consolidated Unit 10-002(a)-99 and uranium-238 at Consolidated Unit 10-001(a)-99 and AOC 10-009. Little or no correlation was found between the results of the radiological survey and the geophysical survey for shrapnel, indicating the remaining shrapnel is not radioactive.

The principal chemical of potential concern (COPC) for the Bayo Canyon Aggregate Area is strontium-90; however, a total of 24 inorganic, 42 organic, and 6 radionuclide COPCs were identified in solid media at the site. The distributions of most inorganic, organic, and radionuclide COPCs had been defined during previous investigations. The specific concerns about contaminant distribution identified in the investigation work plan have been addressed by the 2007 investigation, and the nature and extent of site COPCs are defined. In general, the concentrations of inorganic and organic COPCs at all former TA-10 sites are low and do not exhibit marked concentration trends or strong correlation that would indicate a

release. The 2007 data confirm the extent of the strontium-90 contamination associated with historical operations.

The estimated total excess lifetime cancer risk from chemical exposures is below the New Mexico Environment Department (NMED) target level of  $1 \times 10^{-5}$  for recreational, construction worker, and residential scenarios for all former TA-10 sites.

The hazard indexes (HIs) for the recreational and residential scenarios were less than the NMED target HI of 1.0 for all sites. Consolidated Units 10-001(a)-99 and 10-002(a)-99 and SWMU 10-004(a) had HIs greater than the NMED target HI of 1.0 for the construction worker scenario. The three HIs for the construction worker scenario are approximately 2 primarily from the detection of manganese. However, the exposure point concentrations for manganese are similar to soil and tuff background concentrations, indicating that exposures would be similar to background levels. The HIs without manganese are below 1.0, indicating no potential for unacceptable risk to the construction worker at any of the former TA-10 sites.

The doses for the recreational and construction worker scenarios were below the DOE target of 15 millirem per year (mrem/yr) for all areas. The dose for the residential scenario was below 15 mrem/yr at Consolidated Unit 10-001(a)-99, SWMU 10-004(a), and AOCs 10-009 and C-10-001. The estimated residential dose was greater than 15 mrem/yr at Consolidated Unit 10-002(a)-99.

Potential ecological risk was evaluated for several receptors using minimum ecological screening level comparisons, HI analyses, comparisons to background, potential effects to populations (individuals for threatened and endangered species), the relative toxicity of related compounds, and the infrequency of detection. The lines of evidence for each receptor support the conclusion that no potential ecological risk exists within the Bayo Canyon Aggregate Area.

The following recommendations are made for Consolidated Unit 10-001(a)-99, SWMUs 10-004(a) and 10-006, and AOCs C-10-001 and 10-009 based on the results of sampling and analysis, evaluation of nature and extent of contamination, and the assessment of potential risk and dose.

- Consolidated Unit 10-001(a)-99—The nature and extent of contamination are defined and residual shrapnel does not pose a physical hazard or radiological risk; therefore, the SWMUs and AOCs within Consolidated Unit 10-001(a)-99 [SWMUs 10-001(a-d) and 10-005 and AOCs 10-001(e) and 10-008] are proposed as corrective actions complete without controls.
- SWMU 10-004(a)—The nature and extent of contamination are defined and no cleanup is warranted; therefore, SWMU 10-004(a) is proposed as corrective actions complete without controls.
- AOC 10-009—The nature and extent of contamination are defined, and no cleanup is warranted; therefore, AOC 10-009 is proposed as corrective actions complete without controls.
- AOC C-10-001—The nature and extent of contamination are defined, and no further cleanup is warranted; therefore, AOC C-10-001 is proposed as corrective actions complete without controls.
- SWMU 10-006—Efforts were made to locate this SWMU, but it could not be found. There is no indication that it exists and may have been cleaned up during D&D of former TA-10. Therefore, SWMU 10-006 is proposed for corrective actions complete without controls.

Pending DOE and Los Alamos County approval, the following actions are being planned for Consolidated Unit 10-002(a)-99.

- Maintain the Central Area under DOE administrative control, implement institutional controls to limit site access and potential strontium-90 mobilization, and negotiate additional actions, if needed, between DOE and the property owner (Los Alamos County).
- Remove two isolated areas of elevated strontium-90 activity identified outside of the Central Area within Consolidated Unit 10-002(a)-99 as a good stewardship practice.





**CONTENTS**

**1.0 INTRODUCTION ..... 1**

1.1 Investigation Overview ..... 1

1.2 Document Organization ..... 2

**2.0 BACKGROUND ..... 2**

2.1 Site Description and Operational History ..... 3

2.1.1 Description of TA-10 ..... 3

2.1.2 Operational History of TA-10 and Subsequent Decommissioning ..... 3

2.2 Historical Characterization and Remediation Efforts ..... 5

2.2.1 Pre-RFIs ..... 5

2.2.2 RFIs ..... 8

2.3 Relationship to Other SWMUs/AOCs ..... 10

2.4 Additional Data Requirements for the Bayo Canyon Aggregate Area ..... 11

2.4.1 Data Requirements Specific to Consolidated Unit 10-001(a)-99 ..... 11

2.4.2 Data Requirements Specific to Consolidated Unit 10-002(a)-99 ..... 11

2.4.3 Data Requirements Related to SWMU 10-004(a) ..... 13

2.4.4 Data Requirements Related to SWMU 10-006 ..... 13

2.4.5 Data Requirements Related to AOC C-10-001 ..... 13

2.4.6 Data Requirements Related to AOC 10-009 ..... 14

**3.0 SCOPE OF ACTIVITIES ..... 14**

3.1 Site Access and Pre-mobilization Activities ..... 14

3.1.1 Public Access Controls ..... 14

3.1.2 Vegetation Clearing of Survey Areas ..... 14

3.2 Field Activities ..... 15

3.2.1 Surface Surveys ..... 15

3.2.2 Field Screening ..... 17

3.2.3 Surface and Shallow-Subsurface Soil Investigation ..... 17

3.2.4 Subsurface Investigation ..... 18

3.3 Health and Safety Measures ..... 20

3.4 Waste Management ..... 20

3.5 Deviations ..... 20

**4.0 FIELD INVESTIGATION RESULTS ..... 21**

4.1 Current Site Conditions ..... 21

4.1.1 Surface Conditions ..... 22

4.1.2 Subsurface Conditions ..... 22

4.2 Surface Surveys and Sampling ..... 23

4.2.1 Geophysical Survey Results ..... 23

4.2.2 Radiological Survey Results ..... 24

4.2.3 Surface and Shallow-Subsurface Sampling ..... 24

4.2.4 Surface Soil Field-Screening Results ..... 25

4.3 Exploratory Characterization Drilling ..... 25

4.3.1 Soil and Rock Characterization Sampling ..... 26

4.3.2 Soil and Rock Field Screening ..... 27

4.3.3 Geotechnical Sampling ..... 27

4.3.4 Exploratory Borehole Abandonment ..... 28

4.4 Excavation of Exploratory Test Pits ..... 28

4.5	Investigation to Locate SWMU 10-006 .....	28
4.6	Groundwater Conditions .....	28
4.7	Surface Water Conditions .....	29
4.8	Surface Air and Subsurface Vapor Conditions .....	29
4.9	Pilot Testing Results .....	29
<b>5.0</b>	<b>REGULATORY CRITERIA .....</b>	<b>29</b>
5.1	Current and Future Land Use .....	30
5.2	Screening Levels .....	30
5.3	Cleanup Goals .....	30
<b>6.0</b>	<b>SITE CONTAMINATION .....</b>	<b>31</b>
6.1	Site Contamination at Consolidated Unit 10-001(a)-99 .....	32
6.1.1	Soil and Rock Analytical Results .....	32
6.1.2	Spatial Distribution of COPCs at Consolidated Unit 10-001(a)-99 .....	33
6.2	Site Contamination at Consolidated Unit 10-002(a)-99 .....	35
6.2.1	Soil, Rock, and Biota Analytical Results .....	35
6.2.2	Spatial Distribution of COPCs at Consolidated Unit 10-002(a)-99 .....	35
6.3	Site Contamination at SWMU 10-004(a) .....	39
6.3.1	Soil and Rock Analytical Results .....	39
6.3.2	Spatial Distribution of COPCs at SWMU 10-004(a) .....	40
6.4	Site Contamination at AOC 10-009 and AOC C-10-001 .....	41
6.4.1	Soil and Rock Analytical Results .....	41
6.4.2	Spatial Distribution of COPCs at AOC 10-009 and AOC C-10-001 .....	42
<b>7.0</b>	<b>CONCLUSIONS .....</b>	<b>43</b>
7.1	Conclusive Summary of Investigations .....	43
7.1.1	Consolidated Unit 10-001(a)-99 .....	44
7.1.2	Consolidated Unit 10-002(a)-99 .....	44
7.1.3	SWMU 10-004(a) .....	45
7.1.4	AOCs 10-009 and C-10-001 .....	45
7.2	Conclusive Summary of Risk Screening Assessments .....	46
7.2.1	Consolidated Unit 10-001(a)-99 .....	46
7.2.2	Consolidated Unit 10-002(a)-99 .....	47
7.2.3	SWMU 10-004(a) .....	48
7.2.4	AOCs 10-009 and C-10-001 .....	49
<b>8.0</b>	<b>RECOMMENDATIONS .....</b>	<b>50</b>
<b>9.0</b>	<b>REFERENCES AND MAP DATA SOURCES .....</b>	<b>51</b>
9.1	References .....	51
9.2	Map Data Sources .....	54

**Figures**

Figure 1.0-1 Location of TA-10 with respect to Laboratory technical areas..... 55

Figure 1.0-2 Locations of Consolidated Units 10-001(a)-99 and 10-002(a)-99, SWMU 10-004(a), and AOCs 10-009 and C-10-001 ..... 56

Figure 2.1-1 Locations of SWMUs and AOCs within Consolidated Unit 10-002(a)-99 ..... 57

Figure 4.2-1 Locations of surface and shallow subsurface samples collected from Bayo Canyon Aggregate Area in 2007 ..... 57

Figure 4.3-1 Location of boreholes drilled at Consolidated Unit 10-002(a)-99 and SWMU 10-004(a) ..... 58

Figure 4.3-2 Locations of boreholes drilled at Consolidated Unit 10-001(a)-99 and AOC 10-009 in 2007 ..... 59

Figure 4.3-3 Locations of test pits excavated at AOC 10-009..... 60

Figure 4.3-4 Locations of test pits excavated at SWMU 10-007, located within Consolidated Unit 10-002(a)-99 ..... 61

Figure 6.0-1 Index map showing the locations of plates and figures ..... 62

Figure 6.1-1 SWMU 10-005 inorganic chemicals detected above BVs and detected organic chemicals ..... 63

Figure 6.2-1 SWMU 10-003(h) inorganic chemicals and radionuclides detected above BVs/FVs ..... 64

Figure 6.2-2 SWMU 10-003(h) detected organic chemicals ..... 65

Figure 6.2-3 SWMU 10-002(a) inorganic chemicals and radionuclides detected above BVs/FVs ..... 66

Figure 6.2-4 SWMU 10-002(a) detected organic chemicals ..... 67

Figure 6.4-1 AOCs 10-009 and C-10-001 inorganic chemicals and radionuclides detected above BVs/FVs ..... 68

Figure 6.4-2 AOCs 10-009 and C-10-001 detected organic chemicals ..... 69

**Tables**

Table 2.1-1 Summary of Bayo Canyon Aggregate Area Consolidated Units, SWMUs, and AOCs .... 71

Table 4.2-1 Surface and Shallow Subsurface Samples Collected in 2007 from the Bayo Canyon Aggregate Area ..... 72

Table 4.2-2 Summary of 2007 Field Screening Results from Surface and Shallow Subsurface Soil Samples Collected from Bayo Canyon Aggregate Area..... 75

Table 4.3-1 Location ID and Total Depth of Boreholes Drilled in 2007 at Bayo Canyon Aggregate Area..... 77

Table 4.3-2 Borehole Samples Collected in 2007 from Bayo Canyon Aggregate Area ..... 79

Table 4.3-3 Summary of 2007 Field Screening Results from Borehole Samples Collected from Bayo Canyon Aggregate Area ..... 84

Table 4.3-4 Geotechnical Sampling Results from SWMU 10-007 ..... 88

Table 5.0-1 Summary of Applicable SSLs for Inorganic and Organic COPCs and SALs for Radionuclide COPCs at Bayo Canyon Aggregate Area ..... 89

Table 6.1-1 Summary of Samples Collected and Analyses Requested for Soil, Sediment, and Tuff at Consolidated Unit 10-001(a)-99..... 97

Table 6.1-2	Inorganic, Organic, and Radionuclide Chemicals of Potential Concern for Consolidated Unit 10-001(a)-99.....	103
Table 6.1-3	Summary of Inorganic Chemicals above BVs in Soil, Sediment, and Tuff at Consolidated Unit 10-001(a)-99.....	105
Table 6.1-4	Summary of Organic Chemicals Detected in Soil, Sediment, and Tuff at Consolidated Unit 10-001(a)-99.....	117
Table 6.1-5	Summary of Radionuclides above BVs/FVs in Soil, Sediment, and Tuff at Consolidated Unit 10-001(a)-99.....	119
Table 6.2-1	Summary of Samples Collected and Analyses Requested for Alluvium, Soil and Tuff at Consolidated Unit 10-002(a)-99.....	121
Table 6.2-2	Inorganic, Organic, and Radionuclide COPCs for Consolidated Unit 10-002(a)-99.....	135
Table 6.2-3	Summary of Inorganic Chemicals above BVs in Alluvium, Soil and Tuff at Consolidated Unit 10-002(a)-99.....	137
Table 6.2-4	Summary of Organic Chemicals Detected in Alluvium, Soil and Tuff at Consolidated Unit 10-002(a)-99.....	167
Table 6.2-5	Summary of Radionuclides above BVs/FVs in Alluvium, Soil and Tuff at Consolidated Unit 10-002(a)-99.....	177
Table 6.2-6	Summary of Radionuclides Detected in Biota Collected from Consolidated Unit 10-002(a)-99.....	183
Table 6.3-1	Summary of Samples Collected and Analyses Requested for Alluvium, Soil, and Tuff at SWMU 10-004(a).....	184
Table 6.3-2	Inorganic, Organic, and Radionuclide COPCs for SWMU 10-004(a).....	186
Table 6.3-3	Summary of Inorganic Chemicals above BVs in Alluvium, Soil, and Tuff at SWMU 10-004(a).....	189
Table 6.3-4	Summary of Organic Chemicals Detected in Alluvium, Soil, and Tuff at SWMU 10-004(a).....	193
Table 6.3-5	Summary of Radionuclides above BVs/FVs in Alluvium at SWMU 10-004(a).....	195
Table 6.4-1	Summary of Samples Collected and Analyses Requested for Soil and Tuff at AOCs 10-009 and C-10-001.....	196
Table 6.4-2	Summary of COPCs Identified at AOC 10-009 (includes C-10-001).....	198
Table 6.4-3	Summary of Inorganic Chemicals above BVs in Soil and Tuff at AOCs 10-009 and C-10-001.....	199
Table 6.4-4	Summary of Organic Chemicals Detected in Soil and Tuff at AOCs 10-009 and C-10-001.....	201
Table 6.4-5	Summary of Radionuclides above BVs/FVs in Soil at AOCs 10-009 and C-10-001.....	201

**Appendixes**

Appendix A	Acronyms and Abbreviations, Glossary, Metric Conversion Table, and Data Qualifier Definitions
Appendix B	Field Methods
Appendix C	2007 Investigation Geodetic Survey Coordinates and Borehole Logs (on CD included with this document)

Appendix D	Photographs of Field Activities
Appendix E	Investigation-Derived Waste Management
Appendix F	Analytical Program
Appendix G	Analytical Suites and Results and Analytical Reports (on DVD and CD included with this document)
Appendix H	Analytical Data Review and Assessment
Appendix I	Risk Assessments
Appendix J	Preliminary Corrective Action Alternatives for Former Technical Area 10
Appendix K	Geophysical Survey Report: Shrapnel Survey
Appendix L	Geophysical Survey Report: Landfill and Buried Structures Identification Survey
Appendix M	Radiological Survey Report

**Plates**

Plate 1	Consolidated Unit 10-001(a)-99 Inorganic Chemical Concentrations and Radionuclides Detected above Background or Fallout Values
Plate 2	Consolidated Unit 10-001(a)-99 Organic Chemical Concentrations Detected
Plate 3	Consolidated Unit 10-002(a)-99 Inorganic Chemical Concentrations Detected above Background Values
Plate 4	Consolidated Unit 10-002(a)-99 Organic Chemical Concentrations Detected
Plate 5	Consolidated Unit 10-002(a)-99 Radionuclides Detected above Background or Fallout Values
Plate 6	Consolidated Unit 10-002(a)-99, SWMU 10-002(b) Inorganic Chemical Concentrations and Radionuclides Detected above Background or Fallout Values
Plate 7	Consolidated Unit 10-002(a)-99, SWMU 10-002(b) Organic Chemical Concentrations Detected
Plate 8	SWMU 10-004(a) Inorganic Chemical Concentrations and Radionuclides Detected above Background or Fallout Values
Plate 9	SWMU 10-004(a) Organic Chemical Concentrations Detected



## 1.0 INTRODUCTION

This investigation report discusses the 2007 investigation of the Bayo Canyon Aggregate Area (formerly designated as Technical Area [TA] 10) at Los Alamos National Laboratory (LANL or the Laboratory) and presents a comprehensive assessment of current site conditions based on the results of the 2007 and previous investigations.

The Laboratory is a multidisciplinary research facility owned by the U.S. Department of Energy (DOE) and managed by Los Alamos National Security, LLC. The Laboratory is located in north central New Mexico, approximately 60 mi northeast of Albuquerque and 20 mi northwest of Santa Fe (Figure 1.0-1). The Laboratory site covers 40 mi<sup>2</sup> of the Pajarito Plateau, which consists of a series of fingerlike mesas that are separated by deep canyons containing perennial and intermittent streams running from west to east. Mesa tops range in elevation from approximately 6200 ft to 7800 ft. The eastern portion of the plateau stands 300 ft to 1000 ft above the Rio Grande.

The Environmental Programs (EP) Directorate is leading the Laboratory's participation in a national DOE effort to clean up sites and facilities formerly involved in weapons research and development. The EP Directorate's goal is to ensure that past operations do not threaten human or environmental health and safety in and around Los Alamos County. To achieve this goal, the Laboratory is currently investigating sites potentially contaminated by past operations; the sites under investigation are designated as consolidated units, solid waste management units (SWMUs), or areas of concern (AOCs).

As a result of its operational history, the Bayo Canyon Aggregate Area contains both radioactive and hazardous components. Information on radioactive materials and radionuclides, including the results of sampling and analysis of radioactive constituents, is voluntarily provided to the New Mexico Environment Department (NMED) in accordance with DOE policy.

Corrective actions at the Laboratory are subject to the March 1, 2005 Compliance Order on Consent (the Consent Order). The Consent Order was issued pursuant to the New Mexico Hazardous Waste Act, New Mexico Statutes Annotated (NMSA) 1978 §74-4-10, and the New Mexico Solid Waste Act, NMSA 1978, §74-9-36(D).

The Bayo Canyon Aggregate Area consists of two Consolidated Units [10-001(a)-99 and 10-002(a)-99], two SWMUs [10-004(a) and 10-006], and two AOCs [C-10-001 and 10-009] (Figure 1.0-2). The Bayo Canyon Aggregate Area investigation was conducted in accordance with the approved investigation work plan (LANL 2005, 092083) and was performed to satisfy the specific requirements contained in the Consent Order's section IV.C.5.c, "Technical Area 10 Investigation."

### 1.1 Investigation Overview

The purpose of the 2007 investigation was to complete the characterization of the nature and extent of contamination from historical TA-10 facility operations and to support future corrective actions for the site. The approved Bayo Canyon Aggregate Area investigation work plan (LANL 2005, 092083, pp. 4-6, 4-7) identified the following data needs for the investigation:

- nature and extent of surface and subsurface contamination across the site
- nature and extent of remaining surface shrapnel and/or radiologically contaminated shrapnel across Consolidated Unit 10-001(a)-99
- presence and distribution of perchlorate and cyanide across the site

- confirmation of the highest strontium-90 concentrations at Consolidated Unit 10-002(a)-99
- extent of subsurface strontium-90 contamination at Consolidated Unit 10-002(a)-99
- physical extent of the SWMU 10-007 debris landfill
- physical location (if present) of the SWMU 10-003(n) leach field, the SMWU 10-002(b) pit, and the SWMU 10-004(b) drainline
- exact location (if present) and physical extent of SWMU 10-006
- nature and extent of subsurface contamination at AOC 10-009 and physical extent (if present) of the debris landfill

Specific details of the data requirements identified for this investigation are provided in the discussion of previous investigation results in section 2.

## **1.2 Document Organization**

This investigation report is organized in seven sections, including this introduction, with multiple supporting appendixes. Section 2 presents an overview of the site operational history, the results of previous investigations, and details on additional investigation data requirements. Section 3 discusses the scope of investigation activities, and section 4 presents field investigation results, including physical and observational data, as well as survey results and field-screening data. Section 5 summarizes the regulatory criteria governing the evaluation of results. Section 6 summarizes site contamination based on the analytical results, the identification of chemicals of potential concern (COPCs), and the distribution of contamination. Section 7 presents conclusions based on applicable historical data as well as the 2007 investigation data and summarizes the risk screening assessments performed. Section 8 discusses recommendations for additional actions, when warranted, based on applicable data and the risk screening assessments. Section 9 includes a list of references cited in this report and the map data sources.

Appendixes A through G present field documentation and associated information, the analytical data (on DVD), a quality assurance/quality control (QA/QC) review of analytical data, and supplemental reports. Appendix H presents a detailed analysis of the analytical data and discusses the COPC identification process and presents an analysis of the nature and extent of contamination at Bayo Canyon. Appendix I details the risk screening assessments and interpretation of the results. Appendix J includes an evaluation of preliminary corrective action alternatives for areas of former TA-10 requiring further action. Appendixes K, L, and M provide more detailed results for the geophysical and radiological surveys conducted in Bayo Canyon during 2007.

## **2.0 BACKGROUND**

This section provides a detailed description of former TA-10 and its operational history and includes a description of Bayo Canyon's physical and operational relationship to other SWMUs, AOCs, and consolidated units. This section also summarizes the history of investigation activities conducted at the site, including the pre-Resource Conservation and Recovery Act (RCRA) facility investigation (RFI) and activities performed to satisfy the specific requirements for the investigation of Bayo Canyon contained in the Consent Order's section IV.C.5.c, "Technical Area 10 Investigation." Finally, this section summarizes historical information on the nature and extent of contamination at the site based on previous investigations and, most importantly, summarizes the additional data requirements specified in the



approved Bayo Canyon Aggregate Area investigation work plan (LANL 2005, 092083) to complete the characterization of the site.

## **2.1 Site Description and Operational History**

### **2.1.1 Description of TA-10**

Former TA-10 is located in the central portion of Bayo Canyon, situated between Kwage Mesa to the south and Otowi Mesa to the north, approximately 0.5 mi west of the Los Alamos County Sewage Treatment Plant (Figure 1.0-2). Bayo Canyon is located at an elevation of approximately 6000 to 6740 ft above sea level and slopes to the southeast at an approximate 3% grade. TA-10 is at an elevation of approximately 6600 to 6700 ft above sea level and the elevations of adjacent mesa tops range from about 7000 to 7100 ft above sea level. The upper portions of the canyon walls are vertical to near-vertical cliffs cut into the upper Tshirege Member of the Bandelier Tuff. The canyon has cut into the lower Otowi Member of the Bandelier Tuff with a colluvial wedge near the cliffs that thins towards the center of the canyon. A narrow, braided ephemeral stream channel with low banks is present in the center of the canyon and is underlain with Quaternary stream alluvium (LANL 1996, 054491, p. 3). According to data from boreholes drilled in 1994, the alluvium ranges from approximately 30 to 45 ft below ground surface (bgs). In selected areas, the upper 5 to 15 ft of alluvium has been reworked, displaced, backfilled, and mixed with construction debris from the construction, decontamination, and decommissioning activities that occurred when TA-10 was operational (LANL 1996, 054491, p. 36). Vegetation in Bayo Canyon is a mixture of grasses, sagebrush, chamisa, smaller trees and shrubs, and large ponderosa pine.

Surface water flow in the canyon is ephemeral; runoff from heavy thunderstorms occurs over a period of several hours during the summer months (July through August). Individual flooding events can be severe and may cause realignment of the main channel. No perched or alluvial groundwater was encountered during subsurface investigations conducted at TA-10 in 1961–1962, 1973, 1974–1975, 1980, 1994, and 2007. The elevation of the regional aquifer in the vicinity of TA-10 is 6000 ft above sea level, or approximately 600 ft below the level of Bayo Canyon (LANL 1997, 056660.423, p. 6).

Former TA-10 underwent extensive decontamination and decommissioning (D&D), including razing all structures, from 1960 to 1963. All explosives testing ceased in 1961. The site was released to Los Alamos County in 1967 but has remained under the administrative control of DOE. Bayo Canyon is currently open to the public and used for recreational activities. The area encompassing the central liquid waste disposal complex [SWMUs 10-003(a–o)] was posted with monuments to prohibit excavation before the year 2142. A chainlink fence surrounds a debris landfill (SWMU 10-007) in the lower canyon and a suspected debris landfill (AOC 10-009) in the upper canyon. The chainlink fence that surrounds SWMU 10-007 is posted as a radiological contamination area (RCA). Recreation is the current and reasonably foreseeable future land use within Bayo Canyon, including the entire former TA-10 area.

### **2.1.2 Operational History of TA-10 and Subsequent Decommissioning**

TA-10 was used as a firing test site from 1943 to 1961, and the area and all related structures were constructed to test assemblies that contained conventional high explosives (HE), including components made from depleted or natural uranium. The principal structures associated with TA-10 were a radiochemistry laboratory (TA-10-1), an assembly building (TA-10-12), inspection buildings (TA-10-8 and TA-10-9), a personnel building (TA-10-21), structures at two detonation-control complexes (TA-10-15 and TA-10-13), and adjacent firing pads. Formerly, TA-10 also included various ancillary facilities associated with waste disposal, particularly for the radiochemistry laboratory. Associated facilities included sanitary

and radioactive liquid waste sewage lines, manholes, septic tanks, seepage pits, and solid radioactive waste disposal pits (Mayfield et al. 1979, 011717, p. 12).

TA-10 now consists of two Consolidated Units [10-001(a)-99 and 10-002(a)-99], two SWMUs [10-004(a) and 10-006], and two AOCs [C-10-001 and 10-009] (Figure 1.0-2). The consolidation of individual SWMUs and AOCs into Consolidated Units 10-001(a)-99 and 10-002(a)-99 was based on similarities in operational history, waste streams, geographical location, and transport mechanisms, as well as the investigation required to assess contamination (LANL 1999, 063175).

The following sections describe each consolidated unit, SWMU, and AOC along with the operational history. The SWMUs and AOCs that make up TA-10 are presented in Table 2.1-1.

*Consolidated Unit 10-001(a)-99* includes SWMUs 10-001(a)–(d) and 10-005 and AOCs 10-001(e) and 10-008 (Figure 1.0-2). SWMUs 10-001(a)–(d) are the former shot pads that made up two firing sites located in the western third of former TA-10. SWMUs 10-001(a)–(d) each consisted of five structures: a battery building (power source), a fire control building, an electronics chamber, an X-unit chamber, and an inspection building. SWMU 10-005 is a former open disposal pit approximately 62 ft west of the northwest firing point on the south side of the road. The exact dimensions of the pit are unknown (LANL 1990, 007512, p. 4). AOC 10-001(e) is a suspected sand-pile detonation site adjacent to the TA-10 firing sites. The exact location of the site is not known; it was never documented on any original maps of the area. This site was approved for no further action by the U.S. Environmental Protection Agency (EPA) (EPA 2005, 088464). AOC 10-008 is a former satellite firing site located approximately 1400 ft northwest of the primary firing sites. During the 1994 interim action (IA), shrapnel was found embedded in the northwestern sides of trees in this area (opposite the known primary firing sites) (LANL 1997, 056660.423, p. 1).

*Consolidated Unit 10-002(a)-99* includes SWMUs 10-002(a) and (b), 10-003(a)–(o), and 10-004(b), all of which were once part of a liquid waste disposal complex, and SWMU 10-007 (Figure 2.1-1). The liquid waste disposal complex served the radiochemistry laboratory (building TA-10-01) at TA-10, and waste was discharged to leach fields and pits. SWMUs 10-002(a) and (b) are former waste disposal pits used during radiochemistry laboratory operations. SWMUs 10-003(a–o) represent the majority of the liquid disposal complex, which consisted of liquid disposal pits, industrial waste manholes and septic tanks, industrial waste lines, and a leach field that served the radiochemistry laboratory. SWMU 10-004(b) was a reinforced-concrete sanitary septic tank that served the radiochemistry laboratory between 1944 and 1963 and may have also received liquid waste from radiochemistry laboratory operations. The entire area underwent D&D in 1963 (Blackwell and Babich 1963, 004751), and SWMU 10-007 was created as a building debris landfill where any remaining materials from the D&D activity were placed. SWMU 10-007 is in the footprint created by the excavation of solid waste disposal pits (containing radioactive, inorganic, and organic chemicals) used by the radiochemistry laboratory from 1945 to 1950. The wastes were removed, and the pits were backfilled with the uncontaminated shot pad building debris and site soil during the 1963 D&D activities. For SWMUs 10-003(a) and 10-007, the RFI results indicated the need for an IA. The IA was conducted in February 1997 and included sample collection, installation of stormwater control measures, and the construction of a fenced exclusion zone to minimize the potential for exposure to humans and animals (LANL 1997, 056358). This fenced zone is currently referred to as the Central Area and comprises all the SWMUs mentioned above, except SWMU 10-002(a) and (b) and SWMU 10-003(h) (Figure 2.1-1).

*SWMU 10-004(a)* was a former 1060-gal. septic tank (structure TA-10-40) that discharged to a pit with associated lines and to an outfall located in a stream channel northeast of SWMU 10-002(a) (Figure 1.0-2). The tank served the personnel building (TA-10-21) from 1949 to 1963 and was removed

during the 1963 D&D activities. No information is available regarding the removal of the 4-in.-diameter tile drain or the soil surrounding the outfall.

SWMU 10-006 is believed to consist of multiple locations where burning operations at TA-10 were conducted, primarily in the 1950s and early 1960s; however, the exact location of this SMWU is not known. Uranium-238 solutions were deposited on plywood and burned in 1955; the fate of the resultant ash is not known. Open-burning records are incomplete, and lack details about location, type of materials, and ash disposition. The ash was probably transported either to Material Disposal Area (MDA) C at TA-50 or to MDA G at TA-54. Contaminants associated with open burning could have included uranium, strontium-90, and HE.

AOC C-10-001 is located within the fenced area that encompasses AOC 10-009 and consists of two former radioactive (strontium-90) soil contamination areas (Figure 1.0-2). These areas were bulldozed during 1963 D&D activities but were rediscovered during shrapnel-removal operations in 1994 (LANL 1996, 054617). A voluntary corrective action (VCA) was conducted in 1995 to excavate the radioactive soil and restore the site with clean fill material (LANL 1995, 049710).

AOC 10-009 is a suspected former landfill area that may have contained materials such as building debris, heavy-gauge and coaxial cable, glass laboratory equipment, and other debris (Figure 1.0-2). The EPA was notified of this SWMU in June 1995 shortly after it was identified, and the site was fenced off pending further investigation.

Further detail and description of the TA-10 sites and their history is presented in the historical investigation report (HIR) (LANL 2005, 089658).

## **2.2 Historical Characterization and Remediation Efforts**

The majority of sites at TA-10 have undergone characterization and remediation efforts before 2007, including several investigations conducted between 1954 and 1992, and RFIs that are described in detail in the HIR (LANL 2005, 089658). Summary descriptions of the characterization and remediation investigations performed at TA-10 are presented below.

### **2.2.1 Pre-RFIs**

The subsections below summarize the historical investigations conducted at TA-10 between 1954 and 1992.

#### **2.2.1.1 1954 Radiological Survey, Firing Sites**

A radiological survey (radioassay) of surface sediment was conducted during the summer of 1954 at the TA-10 shot pads [Consolidated Unit 10-001(a)-99] and the radiochemical laboratory (former building TA-10-01). Twenty-four samples were collected and analyzed for plutonium, polonium, strontium, and uranium. Strontium-90 was detected at 5000 disintegrations per minute per gram (dpm/g) of soil gross beta activity in a small area adjacent to the radiochemical laboratory, which was no longer in use at the time of the survey. A gross-beta/-gamma activity of 15,000 dpm/g was recorded in a soil sample taken from the same area. Results from the shot pads indicated that sediment contained gross beta/gamma activity ranging from 36 to 125 dpm/g (Dodd 1956, 004695, pp. 4, 10).

### **2.2.1.2 1956 Investigation of TA-10 Disposal Pits**

The U.S. Geological Survey, in conjunction with the Los Alamos Scientific Laboratory (LASL), conducted a reconnaissance investigation of TA-10 in July 1956. The report noted, "Several concrete disposal pits were located but the location of the buried stainless-steel tanks, believed to contain radioactive material, was not determined" (Abrahams 1962, 001306). Soil samples were collected near the former radiochemistry laboratory and analyzed for radioactivity. The results indicated that radioactivity in soil and alluvial samples decreased with depth. The results are documented in a report titled "Radioactive Waste Disposal at Los Alamos, New Mexico" (Abrahams 1962, 001306).

### **2.2.1.3 1957 Remediation**

SWMU 10-005, a disposal pit for residual shot material, was excavated. The wastes were burned on-site and the ash taken to MDA C at TA-50 (LANL 1990, 007512, p. 4).

### **2.2.1.4 1960 to 1963 Shrapnel Removal and D&D**

Decommissioning of TA-10 began in 1960 and was completed in 1963. Most of the buildings were burned in place, and any remaining debris and/or ash was disposed of at MDA G at TA-54 (Mayfield 1979, 011717, p. 24). During cleanup activities in June 1963, 90 truckloads of debris, shrapnel, and explosive material were removed within a 2500-ft radius centered on the detonation control buildings and firing sites [Consolidated Unit 10-001(a)-99] and transported to MDA C at TA-50 and MDA G at TA-54. All structures were removed, with the exception of the concrete floor and foundation of the uncontaminated machine shop (building TA-10-20). More than 550 dump truck loads of underground piping, contaminated waste, and burial pits were excavated and the material removed to TA-54 and disposed of at MDA G. All excavations were backfilled and the site graded. All concrete structures connected with the firing pads were demolished using dynamite (LASL 1963, 004771, pp. 19-20). A detailed account of structure and pit material removal is reported in Blackwell (1963, 004751).

### **2.2.1.5 1961 to 1962 Subsurface Sampling and Radiation Surveys**

Test holes were drilled at TA-10 to determine if perched water was present at the contact between the Bandelier Tuff and Puye Formation. No indication of perched water or any "excessive" moisture in the tuff was observed above the Puye Formation, and no sample analyses were performed (Mayfield et al. 1979, 011717, pp. 50-54). An Aerial Radiological Measuring Survey (ARMS II) was conducted between 1961 and 1962. This survey was part of a nationwide program designed to measure current environmental gamma radiation levels by conducting aerial surveys using a thallium-activated sodium iodide detector to count activity at specific altitudes. The survey concluded that "no unique observations were noted for Bayo Canyon itself" (Mayfield 1979, 011717, p. 14).

### **2.2.1.6 1965 and 1970 Sediment Sampling**

In 1965 and 1970, sediment samples were collected in the channel downstream from TA-10. Radiological analyses (gross alpha, gross beta, gross gamma, and plutonium-238/239) showed no indication of contamination from the site (Mayfield 1979, 011717, p. 14).

### **2.2.1.7 1966 to 1976 Annual Inspections**

From July 1966 to February 1976, Laboratory safety engineers conducted surveys and inspections of Bayo Canyon debris. During these surveys, additional surface debris was located, some of which was

contaminated with strontium-90 and uranium. However, grass cover was considered excellent in the area visited by the general public, and former structures were no longer visible or easy to locate (Drake et al. 1976, 002078).

#### **2.2.1.8 1973 Subsurface Sampling and Radiation Surveys**

In 1973, the LASL Health Division began additional survey work in Bayo Canyon to assess the extent of radiological material remaining on-site. The survey was necessary to provide a basis for estimating potential exposures under conditions of continued recreational use, during light construction, and as an occupied residential area. Sediment samples were collected from various locations along the streambed present through Bayo Canyon and TA-10. The sediment samples were analyzed for strontium-90 and the results indicated that detected concentrations of strontium-90 were within the range attributable to worldwide fallout (Mayfield 1979, 011717, p. 14). In addition to the sediment sampling, three boreholes were drilled to approximately 20 ft bgs around the former radiochemistry laboratory (building TA-10-01). Several samples were collected from the boreholes and analyzed for plutonium isotopes and strontium-90. The results indicated that plutonium concentrations were within background, but concentrations of strontium-90 were slightly elevated with respect to background (Mayfield 1979, 011717, p. 51).

#### **2.2.1.9 1974 to 1975 Additional Subsurface Sampling and Aerial Survey**

In 1974, 11 additional boreholes were drilled to investigate the extent of elevated strontium-90 identified in subsurface samples collected around the radiochemistry laboratory. These boreholes were drilled in the vicinity of the former radiochemistry laboratory and were analyzed for gross-alpha and gross-beta activity. Analytical results from samples collected north and west of SWMU 10-002(b), north of the acid leaching field [SWMU 10-003(n)], and at the sanitary outfall [SWMU 10-004(b)] indicated that "no migration had occurred" (Mayfield 1979, 011717, p. 14). Elevated (3 to 20 times local background) beta activity was reported in samples collected from 0 to 4.0 ft bgs near the sanitary outfall. Sampling results north of the former industrial acid waste pits [SWMUs 10-003(a) and (b)] indicated both gross-alpha and gross-beta activity in tuff to a depth of 33 ft bgs.

In October 1975, ARMS II performed a second aerial survey that included flights over Bayo Canyon. As in 1962, exact mapping of radioactivity proved difficult, and the results showed no measurable quantity of yttrium-90 or depleted uranium (DU) in the vicinity of TA-10 (Mayfield 1979, 011717, p. 15). Yttrium-90 is a short-lived (64-h half-life) daughter product of strontium-90 that was widely dispersed during the firing site operations.

#### **2.2.1.10 1976 to 1977 Formerly Utilized Sites Remedial Action Program Survey**

In 1976, a radiological resurvey of Bayo Canyon was conducted under the Formerly Utilized Sites Remedial Action Program (FUSRAP) to determine whether any further corrective action was necessary. Surface and subsurface sampling was conducted using a variety of sampling methods (drive samples, hand auger, borehole samples, trench samples, etc.) near former structures, in the canyon bottom, at the former firing sites, and in the stream channel (Mayfield 1979, 011717, p. 25). A detailed description of these sampling techniques can be found in Appendix C of the Mayfield report (Mayfield 1979, 011717). The results indicated that residual strontium-90 surface contamination averaged about 1.4 pCi/g (approximately 3 times the level attributable to worldwide fallout), surface uranium averaged about 4.9 µg/g (approximately 1.5 times the amount naturally present in the native soil), and subsurface contamination associated with the former waste disposal locations was largely confined within a total area of about 10,000 m<sup>2</sup> to a depth of about 16.4 ft. Of the 378 subsurface samples collected, fewer than 12%

exceeded 13 pCi/g of gross-beta activity, which is comparable to the upper range of activities for uncontaminated local soil (Mayfield 1979, 011717).

#### **2.2.1.11 1980 Additional Surface and Subsurface Sampling**

Following the FUSRAP survey (Mayfield 1979, 011717), an additional 14 locations were selected for surface and subsurface sample collection. Six surface soil samples were collected from the firing sites [Consolidated Unit 10-001(a)-99], the canyon floor, and the natural drainage. Eight boreholes were drilled near the former waste pits and radiochemistry laboratory [part of Consolidated Unit 10-002(a)-99]. The results from the 1976–1977 FUSRAP survey and the additional 1980 investigation indicated that the extent of contamination was limited to a small area near the former solid waste pits [SWMU 10-002(b) and SWMU 10-003(m)], and that the contamination was more extensive around SWMU 10-003(b) (Ford et al. 1981, 008032, pp. 2-5).

#### **2.2.1.12 1986 Comprehensive Environmental Assessment and Response Program Field Survey**

A Comprehensive Environmental Assessment and Response Program (CEARP) field survey was conducted around the firing sites [Consolidated Unit 10-001(a)-99] that identified the presence of metal cable and small pieces of shrapnel. The shrapnel consisted of aluminum and steel with small amounts of lead, wood, and other shot residue (DOE 1986, 036442, p. 2). During the survey, six survey monuments and associated guard posts were installed in an area that roughly encompasses the old liquid waste disposal complex, radiochemistry laboratory (building TA-10-01), and the area of the waste disposal pit (TA-10-48). The monuments are marked “buried radioactive material no excavation prior to 2142 AD see county records” (DOE 1986, 036442, p. 4). A depression in the ground surface at SWMU 10-005 was observed 100 ft west of firing point 3 (LANL 1990, 007512, p. 4).

### **2.2.2 RFIs**

The RFI activities conducted after 1992 were performed in accordance with the process specified in Module VIII (EPA 1994, 044146). A summary of the activities is presented below.

#### **2.2.2.1 1993 Geomorphic Survey and 1994, 1995 Interim Action (Shrapnel Removal)**

In September 1993, geomorphic mapping identified various types of radioactively contaminated shrapnel in the TA-10 area (Drake and Inoué 1993, 053456, p. 1). These results prompted an IA to remove shrapnel from Bayo Canyon (LANL 1996, 054491, p. 36). Shrapnel removal began in September 1994 and was completed by January 1995. More than 19,000 pieces of shrapnel were collected during the surface shrapnel removal operation. A total of 458 pieces (2.4%) were found to emit radioactivity levels that exceeded local background levels. The IA report concluded “that the measurements suggested that strontium-90/yttrium-90 was present as surface contamination, and uranium was present as an embedded mass” (LANL 1996, 054491). This observation is consistent with the current understanding of the test assembly construction. Some test assembly components were manufactured from uranium, but strontium-90/yttrium-90 were present in the assembly associated with the lanthanum-140 tracer (LANL 1996, 054491, p. 10).

Results of the IA indicated that there was a considerable variation in shrapnel distribution density. A 75-acre area had shrapnel densities ranging from 5000 to over 2 million pieces per acre, with the highest densities occurring near the shot pads. A majority (65%) of the shrapnel occurs in the top 3 in. of soil, and 68% of the shrapnel was found within the top 6 in. of soil. Less than 4% of the shrapnel occurs at depths greater than 1 ft. Approximately 1% of the 8513 shrapnel pieces collected near the shot pads had

radioactive contamination levels of  $\geq 200$  counts per minute (cpm) (beta/gamma) (LANL 1996, 054491, pp. 5, 11). Geophysical surveys identified additional pieces of shrapnel in the active channel that runs through Bayo Canyon, in the remote firing site (AOC 10-008), and in the former landfill (AOC 10-009) (LANL 1996, 054491, pp. 8, 11).

### **2.2.2.2 1994 RFI Surface and Subsurface Sampling**

The objective of the Phase I RFI was to determine if residual RCRA chemicals—particularly barium, beryllium, or lead—exist in surficial deposits near the firing pads [SWMUs 10-001(a)-(d)] and to confirm no human health or ecological risks were associated with the radiological constituents found in previous investigations (LANL 1995, 049974, p. v). The objective of the Phase I RFI associated with the subsurface disposal aggregate SWMUs 10-002(a) and (b), 10-003(a)–(o), 10-004(a) and (b), 10-005, and 10-007 “was to characterize the nature, concentrations, and lateral and vertical extent of potential subsurface contamination related to historic activities at the site” (LANL 1996, 054617, p. 4).

#### **Surface Sampling**

Seventy-eight surface soil samples were collected on a grid with 500-ft intervals over 400 acres along the length of Bayo Canyon in areas suspected to be influenced by testing operations. The surface soil samples were analyzed for gross-alpha, -beta, and -gamma radiation by a mobile radiological analytical laboratory (MRAL) and for total uranium, strontium-90, beryllium, barium, lead, target analyte list (TAL) metals, and HE by an approved analytical laboratory (LANL 1995, 049974, p. 23).

Thirty-two sediment samples were collected from the stream channel. These samples were analyzed for gross-alpha, -beta, and -gamma radiation by the MRAL and for total uranium, strontium-90, beryllium, barium, lead, and other TAL metals including cadmium, antimony, nickel, chromium, manganese, magnesium, cobalt, copper, and zinc by an approved laboratory. Six samples were analyzed for semivolatile organic compounds (SVOCs). Results of the MRAL gross radiation analyses showed no values above background levels (LANL 1995, 049974, p. 23). A detailed description of the surface sampling results is available in the HIR (LANL 2005, 089658).

#### **Subsurface Sampling**

Subsurface sampling was conducted to address potential contaminant releases from SWMUs 10-002(a)-(b), 10-003 (a)–(o), 10-004(a) and (b), 10-005, and 10-007. A pre-drilling beta and gamma radiological survey around the drilling and support areas indicated that chamisa plants exhibited beta radiation levels from approximately 190 to 10,000 cpm in several locations (ERM/Golder 1995, 049073, p. 4-1). The vegetation with elevated radiation levels was cut to ground level, containerized in lined 55-gal. drums, and removed to MDA G. A total of 93 boreholes in 11 drilling arrays were drilled in the vicinity of the former radiochemistry laboratory. Two boreholes were completed as monitoring wells: BCO-1 (total depth [TD] 67.9 ft bgs) and BCM-1 (TD 68.0 ft bgs). BCO-1 was a shallow observation well and BCM-1 was cased with a 2-in.-diameter aluminum pipe intended for logging in situ moisture measurements. Both wells were dry at the time of installation and the wells have not been monitored since 1995 (LANL 2001, 071060, pp. 2-8, 3-24).

Radiological field-screening data collected during the investigation identified the presence of subsurface beta contamination in the alluvium from 5 ft bgs to 32 ft bgs. Field screening for volatile organic compounds (VOCs) using a photoionization detector (PID) identified 15 boreholes with VOC concentrations above 2.0 parts per million (ppm). The analytical data indicated that no TAL metals or SVOCs were detected above 1995 screening action levels (SALs). Analytical and field-screening data

indicated no radioactivity above local background levels in boreholes targeting SWMU 10-005, former disposal pit TA-10-44, former septic tank TA-10-40, or in drilling arrays 4, 5, 6, and 7. Radioactivity above background levels was detected in boreholes drilled near TA-10-48 (ERM/Golder 1995, 049073, p. 7-1). Radionuclides were retained as COPCs at SWMUs 10-003(a)–(o), 10-007, and 10-002(b), and an IA was recommended to remove chamisa containing elevated levels of strontium-90 (LANL 1996, 054617, pp. ii, 64).

### **2.2.2.3 1995 VCA at AOC C-10-001**

A VCA including a beta/gamma radiological survey, surface sampling, and removal of radioactive material was conducted at AOC C-10-001, an area with two known locations of radiologically contaminated soil. The radiological survey showed that the shrapnel removal activity conducted as part of the 1994 IA effectively removed the field-detectable radioactivity from one of the areas. The second site showed elevated levels of radioactivity, and soil samples were collected and analyzed for radionuclides. Results from the analysis indicated that strontium-90 was present at an activity of 3.518 pCi/g (LANL 1995, 049710, p. 1).

Subsurface samples were collected to evaluate the extent of contamination and the appropriate mode of removal. The results indicated that the area affected by the strontium-90 contamination was approximately 3.28 ft in diameter and 11.8 in. in depth (LANL 1995, 049710, p. 1). As a result, approximately 35.3 ft<sup>3</sup> of soil was removed from AOC C-10-001, and confirmation samples were collected. The confirmation samples indicated that radioactivity in soil was well below the cleanup level. The excavation was backfilled with clean fill material and covered with pine needles.

### **2.2.2.4 1996 IA: Soil and Vegetation Sampling**

An IA was conducted to address radioactive contamination of vegetation in the Central Area [part of Consolidated Unit 10-002(a)-99] in Bayo Canyon. Surface and subsurface soil and vegetation samples were collected. Soil samples were analyzed for beta and gamma radioactivity using an Eberline ESP-1. Eight confirmation soil samples were submitted to a fixed analytical laboratory and analyzed for strontium-90. The results indicated that the screening data correlate well with the analytical strontium-90 data (LANL 1997, 056358, p. 2). To control access to the area, a fenced exclusion zone was constructed and the area was posted as an RCA. Stormwater control measures, including silt fences and straw wattles, were emplaced along the northern and eastern parts of the site to capture runoff. Straw bales were placed along the edge of a channel that emerges from a culvert along the western part of the site to prevent run-on (LANL 1997, 056358, p. 12). After a final inspection on July 5, 2001, the Laboratory's Water Quality and Hydrology Group determined the area was stabilized and no further inspections were necessary (Veenis 2005, 088799).

## **2.3 Relationship to Other SWMUs/AOCs**

Bayo Canyon is relatively isolated. No other SWMUs are located near the TA-10 portion of Bayo Canyon (Figure 1.0-1). Upper portions of Bayo Canyon may be impacted by the northern portion of the Los Alamos townsite. These potential impacts will be addressed in the North Canyons investigation report. The work plan for North Canyons (LANL 2001, 071060) was submitted to NMED on September 21, 2001, and approved on July 19, 2005.



## 2.4 Additional Data Requirements for the Bayo Canyon Aggregate Area

During the development of the approved Bayo Canyon Aggregate Area investigation work plan (LANL 2005, 092083), fixed laboratory data collected from historical investigations were reviewed to assess the nature and extent of contamination at Bayo Canyon. This information was used to (1) identify additional data requirements necessary to complete nature and extent characterization of contamination associated with former TA-10, and (2) to collect the data necessary to support the selection of a corrective action. The work plan evaluated the nature and extent of contamination and identified data needs for Consolidated Units 10-001(a)-99 and 10-002(a)-99, SWMUs 10-004(a) and SWMU 10-006, and AOCs 10-009 and C-10-001. The subsections summarize the data needs identified in the work plan for each consolidated unit, SWMU, and AOC for the Bayo Canyon Aggregate Area. Details of the historical investigations and the data assessment are provided in the HIR (LANL 2005, 089658) and the approved work plan (LANL 2005, 092083).

### 2.4.1 Data Requirements Specific to Consolidated Unit 10-001(a)-99

Surface grid sampling (0 to 0.33 ft bgs) on a grid over Consolidated Unit 10-001(a)-99 conducted during the 1994 RFI identified isolated locations containing inorganic chemicals above background values (BVs), strontium-90 above the fallout value (FV), and organic chemicals. Samples were collected from one depth interval, and the vertical extent of contamination at several surface locations was not defined; therefore, the approved work plan specified the collection of surface and shallow-subsurface samples at locations where the vertical extent was not defined (LANL 2005, 092083, pp. 8-9).

In addition to the grid samples, four borehole locations (10-01281 through 10-01284) drilled to 50 ft bgs were sampled at Consolidated Unit 10-001(a)-99, specifically targeting SWMU 10-005. Samples from two boreholes contained elevated concentrations of cadmium and strontium-90. The vertical extent of cadmium and strontium-90 contamination was defined during this investigation; therefore, the approved work plan specified that two additional boreholes be drilled in the vicinity of SWMU 10-005 to define the lateral extent of cadmium and strontium-90.

Perchlorate and cyanide data have not been collected from Consolidated Unit 10-001(a)-99; the approved work plan specified that these compounds be characterized across the site (LANL 2005, 092083, p. 9).

During historical investigations, surface radiological data were not collected with adequate spatial density or areal coverage to support a complete assessment of the potential exposure to site users. Further, shrapnel is known to remain on the site, particularly within the TA-10 area, but it is not known what percentage of the remaining shrapnel is radioactively contaminated, to what degree shrapnel correlates with elevated surface radiation levels, or if it presents a physical hazard. To assess the distribution of the remaining shrapnel at Consolidated Unit 10-001(a)-99 and to determine whether or not the shrapnel is radiologically contaminated, the approved work plan specified that geophysical and radiological surveys be conducted across the firing sites (LANL 2005, 092083, p. 9).

### 2.4.2 Data Requirements Specific to Consolidated Unit 10-002(a)-99

Consolidated Unit 10-002(a)-99 covers a large area and consists of multiple sites, many of which are only indirectly related by historical process. Therefore, to facilitate the evaluation of contaminant distributions across the consolidated unit and to focus the identification of additional data required to complete site characterization, the Central Area, which includes the fenced area surrounding SWMU 10-007, is discussed separately from the remainder of Consolidated Unit 10-002(a)-99.

#### **2.4.2.1 The Central Area**

The Central Area (see HIR Figure 3.2.-3 [LANL 2005, 089658]) consists of multiple, now-removed liquid disposal pits and lines and the SWMU 10-007 debris landfill. During the 1994 RFI, several borehole arrays were drilled and sampled within the Central Area (LANL 1996, 054491). Borehole locations were centered on known contamination locations identified during the 1976–1977 FUSRAP investigation (Mayfield 1979, 011717). The results of the sampling indicated the presence of inorganic chemicals (antimony, beryllium, cadmium, mercury, and zinc) at concentrations above BVs and detected concentrations of organic chemicals (naphthalene, ethylbenzene, and xylene) in one or more boreholes at various depths. The 1994 RFI sampling campaign identified the presence of inorganic chemicals above BVs and detected organic chemicals in the subsurface, but the lateral and vertical extent of contamination was not defined; therefore, the work plan prescribed additional drilling and sampling in the Central Area to define the lateral and vertical extent of these contaminants (LANL 2005, 092083, pp. 10-11). In addition, the work plan specified that mercury data would be collected across the site to augment the existing mercury data (LANL 2005, 092083, p. 10).

The 1994 RFI determined that strontium-90 is present at activities greater than 100 pCi/g in samples collected throughout the Central Area, with samples from borehole location 10-02220 containing the highest activities of strontium-90 (up to approximately 40,000 pCi/g) (LANL 2005, 089658). Because of the significance and age of the existing strontium-90 data, the approved work plan specified additional drilling in the Central Area to confirm the highest strontium-90 concentration at borehole location 10-02220 and to define the lateral and vertical extent of strontium-90 contamination to the west and north of borehole location 10-02220 (LANL 2005, 092083, p. 11).

Several of the 1994 RFI boreholes planned for the Central Area were originally sited immediately over the SWMU 10-007 landfill location. The SWMU 10-007 debris landfill is collocated with the Central Area liquid waste disposal complex. During the 1994 RFI, landfill debris repeatedly prevented the array boreholes from being advanced to the planned TD, requiring many to be relocated (ERM/Golder 1995, 049073; LANL 2005, 089658). These borehole locations provide some information on the size and location of the landfill, but the full extent of the landfill was not well defined. The approved work plan specified that geophysical data be collected and test pits excavated to confirm the physical extent of SWMU 10-007 and to identify the type of debris present (LANL 2005, 092083, p. 11).

Perchlorate and cyanide data have not been collected from the Central Area; the approved work plan specified that these compounds be characterized at the site (LANL 2005, 092083, p. 11).

#### **2.4.2.2 Outside the Central Area**

The remainder of Consolidated Unit 10-002(a)-99 includes the liquid waste disposal system and septic system north-northeast of the former radiochemistry building [specifically SWMU 10-003(h)] as well as the SWMU 10-002(a) and 10-002(b) waste disposal pits.

Seven borehole arrays were drilled within Consolidated Unit 10-002(a)-99 exclusive of the Central Area (LANL 2005, 089658). Sampling results from these seven borehole arrays indicated the presence of inorganic chemicals (antimony, arsenic, beryllium, cadmium, chromium, copper, lead, mercury, and zinc) above BVs and detected organic chemicals (di-n-butylphthalate and bis(2-ethylhexyl)phthalate) in one or more boreholes at various depths. The 1994 RFI sampling campaign identified the presence of these contaminants in the shallow subsurface, and decreasing concentrations in the existing site data (Plates 1 and 2; LANL 2005, 089658) indicate that the vertical extent of these inorganic chemicals and organic chemicals was defined, but the lateral extent of contamination was not defined. To define the lateral

extent of contamination, the approved work plan prescribed additional step-out boreholes to be drilled and sampled at Consolidated Unit 10-002(a)-99, outside the Central Area (LANL 2005, 092083, p. 12).

Strontium-90 was detected above FV in several surface samples collected from the borehole arrays around SWMU 10-002(b). The data collected from the 1994 sampling effort defined the vertical extent of strontium-90 contamination but not the lateral extent. The approved work plan prescribed additional step-out borings to be drilled and sampled at 10-002(a)-99 outside the Central Area to define the lateral extent of strontium-90 (LANL 2005, 092083, p. 12).

In addition, as identified in Section IV.C.5.iii of the Consent Order, the locations of the SWMU 10-002(b) pit and the SWMU 10-003(n) leach field are not known. Furthermore, it is not known if the SWMU 10-004(b) drainline remains buried in place. The Consent Order requires verification of the SWMU locations and data derived from the footprints of these SWMUs; the approved work plan prescribed that geophysical data be used to confirm if the SWMU 10-003(n) leach field, the SWMU 10-002(b) pit, and the SWMU 10-004(b) drainline remain in place.

Perchlorate and cyanide data have not been collected from the area outside the Central Area; the approved work plan specified that these chemicals be characterized across the area (LANL 2005, 092083).

#### **2.4.3 Data Requirements Related to SWMU 10-004(a)**

A single array consisting of eight boreholes was drilled at SWMU 10-004(a) (LANL 2005, 089658). The results of the borehole sampling indicated the presence of inorganic chemicals (beryllium, cadmium, lead, mercury, and zinc) at concentrations above BVs and detected bis(2-ethylhexyl)phthalate at various depths in one or more boreholes across SWMU 10-004(a). The 1994 RFI sampling campaign identified the presence of these contaminants in the subsurface, but did not bound either the lateral and/or vertical extent of these contaminants (LANL 2005, 089658). The work plan specified that additional boreholes be drilled to define the lateral and vertical extent of inorganic and organic contamination in the subsurface at SWMU 10-004(a). Perchlorate and cyanide data have not been collected from SWMU 10-004(a); the approved work plan specified that these compounds be characterized across the site (LANL 2005, 092083, p. 13).

#### **2.4.4 Data Requirements Related to SWMU 10-006**

The exact location of SWMU 10-006 is not known. The approved work plan required that if observations made during field work (e.g., geophysical and radiological surveys) at Consolidated Unit 10-001(a)-99 identified the location of SWMU 10-006 or indicated the possibility of a release associated with this SWMU, additional samples specifically targeting SWMU 10-006 would be collected (LANL 2005, 092083, p. 2).

#### **2.4.5 Data Requirements Related to AOC C-10-001**

Previous investigations identified strontium-90 activities up to 3518 pCi/g at AOC C-10-001 before the VCA implementation at the site (LANL 1995, 049710). The maximum activity of strontium-90 in the samples collected after the cleanup excavation was 12.8 pCi/g (LANL 1995, 049710, p. 1-2). The existing site data collected during the VCA defined the extent of residual strontium-90. No data have been collected from the site for hazardous constituents, perchlorate, or cyanide; therefore, the approved work plan specified that surface and shallow-subsurface samples be collected to characterize the site for these chemicals (LANL 2005, 092083, p. 13).

#### **2.4.6 Data Requirements Related to AOC 10-009**

No previous investigations have been conducted at AOC 10-009. Therefore, the approved work plan specified the use of geophysical surveys and the excavation of test pits to characterize the physical extent and location of the suspected debris landfill (LANL 2005, 092083). Additionally, the work plan specified subsurface sampling to evaluate the presence and distribution of inorganic chemicals (including perchlorate and cyanide), organic chemicals, and radionuclides (LANL 2005, 092083).

### **3.0 SCOPE OF ACTIVITIES**

This section presents an overview of preliminary activities and the field activities performed during the implementation of the Bayo Canyon Aggregate Area investigation; the field investigation results and observations obtained are presented in detail in sections 4.0 and 6.0 and in the appendixes. The scope of activities for the 2007 Bayo Canyon Aggregate Area investigation included site access and pre-mobilization activities; geodetic, geophysical, and radiological surveys; surface and shallow-subsurface sampling; borehole drilling, sampling, and abandonment; test pit excavation and debris sampling; activities to identify the location of SWMU 10-006; health and safety monitoring; and waste management activities.

#### **3.1 Site Access and Pre-mobilization Activities**

The area encompassing former TA-10 was transferred to Los Alamos County in 1967 but remains under DOE administrative control and is currently open to the public for recreational activities such as hiking, mountain biking, and horseback riding. Before field mobilization, the issue of public access was reviewed and efforts were made to not only provide a secure and safe work area in Bayo Canyon but to lessen impact to recreational users. The details of the pre-mobilization activities are summarized below.

##### **3.1.1 Public Access Controls**

The area around the central liquid disposal complex [SWMUs 10-003 (a–o), part of Consolidated Unit 10-002(a)-99], is posted with monuments to prohibit excavation before the year 2142, and the two debris landfills [SWMU 10-007 and AOC 10-009 (suspected landfill)] are fenced. However, a frequently used trail system exists in the canyon bottom and along the cliffs above Bayo Canyon, and a dirt road runs adjacent to and along the streambed. A barbed-wire fence extends along the northern, western, and eastern perimeters of Bayo Canyon and crosses the stream channel northwest of the former firing sites [Consolidated Unit 10-001(a)-99]. The fence has been washed out or cut in various places, allowing unobstructed access into the Bayo Canyon investigation work areas. The fence around the perimeter of the DOE administrative-control area was repaired, and signs reading “caution do not enter” were placed on the fence. In addition, a gate was placed across the unimproved dirt road at the western end of the firing sites. Access is also limited by a locked gate at the eastern boundary of the DOE administrative-control area. Los Alamos County constructed a trail detour 50 yd east of the newly installed gate that guides trail users north, away from the primary investigation areas, and also upgraded the established trail. Extra signs were also placed at the western edge of the trail. These efforts provided recreational users with safe, undisturbed access to the trail system during the 2007 investigation.

##### **3.1.2 Vegetation Clearing of Survey Areas**

The floor of Bayo Canyon is heavily vegetated with a mixture of grasses, various native shrubs and bushes, and small trees. In order to increase the resolution and enhance the data quality of the

radiological and geophysical walk-over surveys, the former firing site [Consolidated Unit 10-001(a)-99] area was mowed. A radiological control technician (RCT) spot-checked the mowed cuttings for gross-alpha and -beta radioactivity and determined the cuttings could be left in place.

## **3.2 Field Activities**

The following subsections describe the field activities—including surface surveys, field screening, surface and shallow-subsurface sampling, borehole drilling, sampling and abandonment, exploratory test pit excavation, and field work to locate SWMU 10-006—conducted during the 2007 investigation. Details regarding the field methods and procedures used to perform these field activities are presented in Appendix B.

### **3.2.1 Surface Surveys**

Geodetic, geophysical, and radiological surveys were conducted over most of the Bayo Canyon investigation area, including Consolidated Units 10-001(a)-99 and 10-002(a)-99, SWMU 10-004(a), and AOCs 10-009 and C-10-001. Details of the surface surveys and survey activities are presented below.

#### **3.2.1.1 Geodetic Survey**

A geodetic survey was conducted during the 2007 Bayo Canyon investigation to identify historical surface and subsurface sampling locations. The boring locations for the 2007 investigation were determined based on the location and results of the historical borehole samples. Geodetic surveys were conducted at the completion of the drilling and sampling campaign to establish the spatial coordinates for all sampling locations, trenches, and boreholes. Geodetic surveys were conducted using a Trimble 5700 differential global positioning system (DGPS). The survey data were collected by a licensed surveyor and conform to Laboratory Information Architecture project standards IA-CB02, "GIS Horizontal Spatial Reference System," and IA-D802, "Geospatial Positioning Accuracy Standard for A/E/C and Facility Management." All coordinates are expressed as State Plane Coordinate System 83, New Mexico Central, U.S. ft coordinates and are presented in Appendix C.

#### **3.2.1.2 Geophysical Surveys**

The 2007 geophysical surveys were conducted from July 19 to August 22, 2007. The purpose of the surveys were (1) to investigate the distribution of shrapnel dispersed during explosive testing at Consolidated Unit 10-001(a)-99, (2) to confirm removal of underground structures and locate any possible remaining buried structures associated with Consolidated Unit 10-002(a)-99 and SWMU 10-004(b), (3) to investigate the presence of possible buried debris at AOC 10-009, and (4) to define the lateral extent and depth of debris buried at SWMU 10-007. The methodologies used to conduct the 2007 geophysical surveys are presented below. Full details of the geophysical surveys are presented in the geophysical survey reports in Appendixes K and L. Photographs of the geophysical survey equipment are presented in Appendix D.

#### **Shrapnel Survey**

The shrapnel survey was conducted around the two shot pads at Consolidated Unit 10-001(a)-99. This survey covered an area of 37 acres divided into 200-ft<sup>2</sup> grids. The shrapnel geophysical survey used a TM-5 electromagnetic unit (TM-5emu) coordinated with a DGPS. The TM-5emu geophysical survey system consists of a Norand 602 computer, a Minelab F1B2 electromagnetic sensor module, two 18-in.

sensor coils, and an EMUDAS program. The equipment is mounted to a polyvinyl chloride frame and manually walked across the survey area. The TM-5emu system was selected for the TA-10 shrapnel survey because it can detect smaller metallic items in a variety of geologic settings. The survey was used to delineate geophysical anomalies attributed to shallow subsurface metallic content. The anomalies are inferred to be shrapnel derived from firing site operations. For the Bayo Canyon survey, geodetic coordinates were acquired at 1-s intervals to allow for adequate spatial sampling relative to walking speed. All geographic data are presented in New Mexico State Plane Coordinate System, Central Zone, North American Datum 1983, U.S. survey feet. Results of the geophysical shrapnel survey are presented in section 4.2.1 and in Appendix K.

### **Landfill and Buried Structure Identification Surveys**

The geophysical survey used to identify buried structures and/or debris at Consolidated Unit 10-002(a)-99, SWMU 10-004(a), and AOC 10-009 employed electromagnetic (EM) geophysical methods, including EM31 (terrain conductivity) and EM61 (high sensitivity metal detector) instrumentation. Where necessary, ground-penetrating radar (GPR) and radio frequency pipe locator instruments were used to better define the extent and/or presence of anomalies identified with EM. All geophysical survey instruments were integrated with a DGPS to allow real-time navigation along planned survey routes.

The EM surveys were conducted using a hand-held, digital, broadband EM sensor that uses the relationship among electric fields, magnetic fields, and electrical current to detect changes in subsurface conductivity. EM31 and EM61 data were recorded at approximately 2-ft intervals along lines spaced approximately 10 ft apart. Higher resolution coverage was completed in selected target areas using 5-ft line spacing. Geodetic coordinates were recorded at 1-s intervals using an integrated DGPS.

GPR uses the transmission and reflection of radio waves to image objects beneath the ground surface. The radio waves respond to changes in the electrical properties of the earth or buried materials. Line locations were chosen based on historical locations of target features such as suspected buried tanks and pipes. Section 4.2.1 discusses the results of the landfill and buried structure survey. Appendix L presents the geophysical investigation report.

#### **3.2.1.3 Radiological Survey**

Radiological walk-over surveys were conducted between July 22 and October 10, 2007 at Consolidated Unit 10-001(a)-99, Consolidated Unit 10-002(a)-99, SWMU 10-004(a), and AOC 10-009 to determine if areas of elevated radiation correlated to locations with a high density of shrapnel. Radiological surveys were also conducted at Consolidated Unit 10-002(a)-99, SWMU 10-004(a), and AOC 10-009 to identify areas of elevated radiation attributable to structure locations or releases, to bound the extent of surface radiological contamination, and to guide placement of borehole or surface sample locations. The surveys were performed using a DGPS coupled to radiological instrumentation. A diamond shaped pancake Geiger-Mueller (G-M) detector array was used for the radiological surveys because strontium-90 (a high-energy beta emitter) and DU (an alpha, beta, and gamma emitter) were the target radionuclides at the Bayo Canyon Aggregate Area.

Each DGPS-radiological survey system consisted of a Ludlum Model 2221 rate meter/scaler with a Ludlum Model 44-94 G-M detector coupled to a Trimble ProXRS mapping-grade DGPS. The Ludlum Model 2221 was operated in fast response rate meter mode, allowing for count rates tagged with corresponding coordinates to be collected at 1-s intervals. The radiological survey systems were carried in backpacks with the detectors held approximately 6 in. above the ground surface. Each detector line spacing was approximately 5 ft, and the walking survey speed was approximately 2.5 ft/s. At the end of

each survey day, the field data were downloaded to a laptop computer and processed on-site using a combination of Trimble Pathfinder Office and ESRI ArcView Geographic Information System (GIS) computer applications. Section 4.2.1 discusses the results of the radiological survey, and Appendix M presents the radiological survey report. Photographs of the radiological survey equipment are presented in Appendix D.

### **3.2.2 Field Screening**

Core samples, cuttings, and excavated material were screened for gross-alpha and -beta radiation. Screening was performed using an Eberline E600 with either a 380AB or SHP360 probe (or equivalent) and an ESP-1 rate meter with a 210 probe (or equivalent) in accordance with the Laboratory's Standard Operating Procedure (SOP) 10.07, Field Monitoring for Surface and Volume Radioactivity Levels. The probe was held less than 1 in. away from the medium. Measurements were made by conducting a quick scan to find the location with the highest initial reading and then collecting a 1-min reading at that location to determine gross-alpha and -beta radiation levels. Soil and core material was sampled and logged only after radiological field-screening measurements were established so appropriate precautions could be taken before the sample was collected. Field personnel collected and recorded background measurements for gross-alpha and gross-beta radiation daily.

Before removing samples from the site for shipping, the samples were screened for radioactivity by an RCT. All samples were submitted to the American Radiation Services, Inc laboratory in White Rock, New Mexico for gross-alpha, -beta, and -gamma analyses prior to shipment by the Laboratory's Sample Management Office (SMO) to ensure compliance with U.S. Department of Transportation (DOT) requirements.

Immediately after sample retrieval organic vapor monitoring of surface and subsurface samples was performed using a MiniRae 2000, Model PGM-7600 PID with an 11.7-electron-volt (eV) bulb. In addition, headspace vapor screening for VOCs was performed on recovered surface and subsurface media in accordance with SOP-06.33, Headspace Vapor Screening with a Photoionization Detector. Samples were placed in a glass container and covered with aluminum foil. The container was sealed, shaken gently, and allowed to equilibrate for 5 min. The sample was screened by inserting the PID probe into the container and measuring and recording any detected vapors. The workers' breathing zone was also monitored using the MiniRae 2000.

Field-screening results were recorded on the borehole logs and/or corresponding sample collection logs, in the site safety officer field notebook, and in the RCT field notes (see Appendix C for boring logs). Field-screening results, along with the physical characteristics of the core (e.g., contacts, elevated moisture, or staining), were considered when sampling intervals were selected and are presented in section 4.0.

### **3.2.3 Surface and Shallow-Subsurface Soil Investigation**

Sixty-six surface and shallow subsurface samples from 33 locations were collected in August, September, and December 2007. Surface samples were collected (1) at locations where the vertical nature and extent were not defined by historical sampling activities, (2) at AOC 10-009 to define the nature and extent of surface contamination in that area, and (3) at locations dictated by the results of the radiological survey.

Surface samples were collected from 0 to 0.5 ft using the spade-and-scoop method in accordance with SOP-06.09, Spade and Scoop Method for Collection of Soil Samples. The samples were collected using stainless-steel shovels or spoons and homogenized in stainless-steel bowls.

Shallow-subsurface samples were collected from 1.5 to 2.0 ft using the hand-auger method in accordance with SOP-06.10, Hand Auger and Thin-Wall Tube Sampler. The material was placed in stainless-steel bowls and handled in the same manner as surface soil samples.

All surface and shallow-subsurface samples were placed in appropriate sample containers and submitted for laboratory analysis of the following chemical suites: strontium-90, TAL metals, explosive compounds, pH, cyanide, perchlorate, VOCs, SVOCs, and gross-alpha, -beta, and -gamma radiation. A subset of the surface samples collected from Consolidated Unit 10-001(a)-99 was also submitted for isotopic uranium analysis, and all surface and shallow-subsurface samples collected from Consolidated Unit 10-002(a)-99 were also analyzed for isotopic uranium, gross alpha and beta, and gamma spectroscopy. Standard QA/QC samples (field duplicates and rinsate samples) were also collected in accordance with SOP-01.05, Field Quality Control Samples.

All sample collection activities were coordinated with the SMO. Upon collection, samples remained in the controlled custody of the field team at all times until delivered to the SMO. Sample custody was then relinquished to the SMO for delivery to a preapproved off-site analytical laboratory (refer to Appendix G for analytical data on DVD and CD). Selected photographs of surface sampling are presented in Appendix D.

### **3.2.4 Subsurface Investigation**

The subsurface investigation included the drilling and sampling of 55 boreholes across the site and the excavation of exploratory test pits at AOC 10-009 and SWMU 10-007 [within Consolidated Unit 10-002(a)-99]. In addition, test pits and exploratory hand auger borings were dug in an attempt to locate SWMU 10-006. The details of these subsurface investigations are discussed below.

#### **3.2.4.1 Borehole Drilling and Subsurface Sampling**

For the 2007 drilling investigation, 55 boreholes were drilled to depths ranging from 30 to 68.5 ft bgs, and soil samples were collected to further characterize the site.

- Twenty-three boreholes were drilled and sampled within the Central Area of Consolidated Unit 10-002(a)-99 to define the lateral and vertical extent of a small number of inorganic and organic chemicals and to confirm the extent of strontium-90 at depth beneath the Central Area.
- Twenty boreholes were drilled and sampled at Consolidated Unit 10-002(a)-99, outside the Central Area, primarily to define the lateral and vertical extent of a small number of inorganic and organic chemicals and to define the lateral and vertical extent of strontium-90 in the area of SWMU 10-002(b).
- Five boreholes were drilled and sampled at SWMU 10-004(a) to define the vertical and lateral extent of a small number of inorganic chemicals and the lateral extent of bis(2-ethylhexyl)phthalate.
- Five boreholes were drilled and sampled to establish the presence and distribution of inorganic and organic chemicals and radionuclides at AOC 10-009 and to evaluate the physical dimensions of the suspected debris landfill.
- Two boreholes were drilled and sampled to define the lateral extent of strontium-90 and the vertical extent of cadmium at SWMU 10-005 [part of Consolidated Unit 10-001(a)-99].



Samples were collected at target intervals based on criteria established in the approved work plan (LANL 2005, 092083). All sampled core material was placed in the appropriate sampling containers, labeled, documented, and preserved (as appropriate) for transport to the SMO. Samples were submitted for laboratory analysis of the following chemical suites: strontium-90, TAL metals, explosive compounds, pH, cyanide, perchlorate, VOCs, SVOCs, and gross-alpha, -beta, and -gamma radiation.

Field duplicates and rinsate blanks were submitted for the same suite of analyses as the investigation samples in accordance with SOP-01.05, Field Quality Control Samples. The drilling equipment was field-screened for alpha and beta radiation by a qualified RCT and decontaminated using dry methods following SOP-1.08 Field Decontamination of Drilling and Sampling Equipment after each borehole or as necessary based on field-screening results.

#### **3.2.4.2 Geotechnical Analysis**

Geotechnical samples were collected as part of the evaluation to remove landfill material at SWMU 10-007 as presented in the approved work plan (LANL 2005, 092083). Samples were collected for geotechnical analyses by inserting a Lexan sleeve into the core barrel. The Lexan sleeve is used to preserve sample properties such as moisture. Geotechnical samples were analyzed for bulk density, saturated hydraulic conductivity, moisture content, and calculated total porosity.

#### **3.2.4.3 Borehole Abandonment**

Boreholes were abandoned in accordance with SOP-05.03, Monitoring Well and Borehole Abandonment. All boreholes were abandoned within 24 h of completion with bentonite grout by filling upward from the bottom via tremie pipe to within 2 ft of the surface. After 24 to 48 h, the backfilled level was checked for settling, and additional grout was added as necessary. The remainder of each boring was filled with Portland type I/II cement to surface grade.

#### **3.2.4.4 Exploratory Test Pits**

Exploratory test pits were excavated at AOC 10-009 to identify the location and physical extent of the suspected landfill and to characterize the type of debris.

Test pits at SWMU 10-007 were dug to confirm the physical extent of the debris landfill, to verify the depth to debris, and to characterize the physical, chemical, and radiological characteristics by sampling the debris.

Material debris collected and sampled was composed primarily of concrete and analyzed for VOCs (toxicity characteristic leaching procedure [TCLP]), SVOCs (TCLP), metals (TCLP), gross alpha, beta, and gamma, strontium-90, perchlorate, cyanide, and explosive compounds. Analytical data will be used to support corrective action measures and to finalize any future remedial efforts. The results of the trenching are discussed in section 4.0 and the preliminary measures evaluation for SMWU 10-007 is presented in Appendix J.

#### **3.2.4.5 Investigation to Locate SWMU 10-006**

SWMU 10-006 is thought to consist of various locations where burning operations were conducted, primarily in the 1950s and early 1960s. Open-burning records are incomplete, and details about location, type of materials, and ash disposition are unknown. Visual reconnaissance was conducted across Consolidated Unit 10-001(a)-99 to locate potential burn pits or debris that would indicate the location of

SWMU 10-006. In addition to the visual reconnaissance, historical aerial photographs from the consolidated unit were examined, and one suspect depression was identified and selected for further investigation. The suspect area was located, and test pits and hand auger holes were excavated to look for evidence of burning, such as ash, charcoal, and charred debris. Selected photographs from the investigation to locate SWMU 10-006 are presented in Appendix D.

### **3.3 Health and Safety Measures**

All 2007 investigation activities were conducted in accordance with a site-specific health and safety plan, an integrated work document, and two radiological work permits that detailed work steps, potential hazards, hazard controls, and required training to conduct work. These health and safety measures included the use of modified level-D personal protective equipment (PPE) in areas where elevated radiation was expected and field monitoring for VOCs, gross-alpha and -beta radiation, and dust particulate matter using both portable and personnel air monitoring systems.

The Bayo Canyon Aggregate Area is located on Los Alamos County property and is accessible to the public via a trail system. Before field activities began, a gate was installed upcanyon of the study area. The hiking trail was upgraded and the western portion relocated and posted to detour trail users away from the potential hazards associated with drilling and sampling in the investigation area (see section 3.1 for details).

### **3.4 Waste Management**

All investigation-derived waste (IDW) generated during the Bayo Canyon investigation was managed in accordance with the IDW management plan in the approved work plan (LANL 2005, 092083) as well as applicable regulations and Laboratory SOPs. These SOPs incorporate the requirements of all applicable EPA and NMED regulations. SOPs applicable to the characterization and management of IDW are SOP-01.06, Management of Environmental Restoration Project Waste, and SOP-01.10, Waste Characterization.

The waste streams associated with the investigation included drill cuttings and core materials and contact IDW. Drill cuttings and discarded core from boreholes were collected and containerized in roll-off bins or waste bags in a fenced and locked less-than-90-d waste storage area pending characterization. This waste stream was characterized in accordance with the approved waste characterization strategy form (WCSF), which is included in Appendix E. The drill cutting and discarded core waste stream was classified as hazardous waste pending analysis.

Contact IDW included PPE (gloves, ear plugs, Tyvek coveralls, plastic booties), plastic bags and sheeting, disposable sampling supplies, decontamination towels, and other solid waste that may have come into contact with possibly contaminated environmental media. Such waste was stored in 55- or 30-gal. drums placed on pallets in the fenced and locked less-than-90-day waste storage area pending characterization. As described in the WCSF, the contact IDW was characterized using knowledge of the waste generating process and the levels of radioactive contamination encountered.

### **3.5 Deviations**

Deviations from the scope of activities, as defined in the approved work plan (LANL 2005, 092083), occurred during the implementation of the Bayo Canyon investigation.

Borehole location 10-601177 was moved 30 ft west from its proposed location because of the presence of live overhead utilities. Borehole locations 10-601170 and 10-601171 were moved approximately 10 ft north to avoid low-lying potentially live power lines. Borehole location 10-601164 was moved approximately 4 ft east of the proposed location because auger refusal was encountered at 12 ft bgs and the boring could not be completed. Borehole location 10-601192 was not drilled to its proposed TD of 70 ft bgs because auger refusal was encountered at 68.5 ft bgs.

Two additional boreholes (locations 10-601182 and 10-601259) were added to the scope of this project. Borehole location 10-601182 was drilled to 60 ft bgs in the center of a possible geophysical anomaly identified near SWMU 10-002(b). Elevated beta radiation was encountered at borehole location 10-601163, and borehole location 10-601259 was drilled as a step-out boring to a depth of 50 ft bgs, to define the lateral extent of potential radiological contamination.

The geotechnical sample intervals proposed in the work plan could not be collected from borehole location 10-601164 because radioactivity (based on field screening) was elevated at the targeted sample depths. Two deeper geotechnical samples were collected from borehole location 10-601164, and two additional geotechnical samples were collected from borehole location 10-601259 at the proposed depth intervals.

Historical surface sample locations 10-01061 and 10-01062 were inaccessible for resampling because of steep terrain and were relocated 39 ft and 28 ft north, respectively. The 1994 coordinates placed the locations over the edge of a vertical cliff. The new coordinates for locations 10-01061 and 10-01062 are consistent with the location of other historical surface samples positioned along the cliff edge. Because of the inaccuracy of the historical coordinates and the possibility that locations 10-01061 and 10-01062 were not resampled from the exact historical location, both the historical data and the 2007 data are included in the reporting analytical data set and are presented for locations 10-01061 and 10-01062.

Surface sample locations 10-01002 and 10-01003 were not sampled because new residential structures are situated atop these locations.

Finally, 20 of the surface samples collected from 10 locations at Consolidated Unit 10-001(a)-99 were analyzed for isotopic uranium. The isotopic uranium analysis was added to the sample suite because elevated beta radiation was observed during the walk-over radiological survey at Consolidated Unit 10-001(a)-99.

#### **4.0 FIELD INVESTIGATION RESULTS**

This section summarizes the results of the 2007 Bayo Canyon Aggregate Area field investigation conducted at Consolidated Units 10-001(a)-99 and 10-002(a)-99, SWMUs 10-004(a) and 10-006, and AOCs 10-009 and AOC C-10-001. As detailed above, the scope of field activities included radiological and geophysical surveys, surface-soil sampling, subsurface sampling of soil, tuff, and Quaternary alluvium, and the excavation of exploratory test pits.

##### **4.1 Current Site Conditions**

Bayo Canyon is currently open to the public for recreational activities. A well maintained hiking trail exists at the base of the cliff north of Consolidated Unit 10-002(a)-99 and a dirt road runs parallel to the firing sites [Consolidated Unit 10-001(a)-99] and ends in the stream channel near AOC 10-009. The area that made up the central liquid disposal complex [(SWMUs 10-003 (a-o))] has been posted to prohibit excavation before 2142.

The only “intact” SWMU is 10-007, a landfill containing the waste and building debris generated during D&D activities associated with the former liquid disposal complex [Consolidated Unit 10-002(a)-99] and the firing sites [Consolidated Unit 10-001(a)-99]. This landfill is located near the drainage channel north of the former radiochemical laboratory (building TA-10-01), and remains in place. The landfill is covered with soil and sparse vegetation and is enclosed by a posted fenced area with a wattle-bermed barrier.

All known excavated sites from the 1963 D&D operation were backfilled with clean soil from other parts of the canyon or clean building debris from D&D activities (LANL 1992, 007668, Chapter 3). Shrapnel remains in the firing site dispersal area [Consolidated Unit 10-001(a)-99], and four asphalt pads from a 1994 subsurface (drilling) investigation remain on the south side of the road between the former central complex and the firing shot pads. Also present are utility poles with outlet boxes located near the former radiochemistry building that provided power to the support trailers.

#### **4.1.1 Surface Conditions**

The surface of Bayo Canyon is located at an elevation of approximately 6000 to 6740 ft above sea level and slopes to the southeast at an approximate 3% grade. A narrow, braided stream channel with low banks runs through the center of the canyon and is underlain with Quaternary stream alluvium (LANL 1996, 054491, p. 3). Surface soil in Bayo Canyon consists of poorly developed, well-drained soil of the Totavi series. The soil is generally 2 to 4 in. thick. In many parts of Bayo Canyon, the soil has been disturbed by historical operations and previous remediation activities. Vegetation is a mix of grass, sagebrush, chamisa, and pine trees.

Historical sedimentation on the floor of Bayo Canyon is minimal. The channel is discontinuous, and precipitation runoff generally spreads out over the grassy valley bottom. These areas of unchanneled flow are potential areas of sediment deposition (Broxton and Eller 1995, 058207pp. 67-68).

#### **4.1.2 Subsurface Conditions**

The Bayo Canyon Aggregate Area consists of a canyon bottom situated between two mesa tops. The near vertical mesa tops range in approximate elevation from 7000 to 7100 ft above sea level. The upper portion of the canyon walls is vertical, cut into the upper (Tshirege) Member of Bandelier Tuff. From the base of the cliffs, steep slopes ranging from 10 to 30 degrees lead downward to a wide, flat canyon floor. The canyon floor is mainly cut into the (lower) Otowi Member of the Bandelier Tuff.

Bandelier Tuff (Qbt) is subdivided into two members, the Otowi (or Lower) Member, and the Tshirege (or Upper) Member. The Tshirege Member is divided into four distinct cooling units that are exposed in the canyon walls above TA-10. The four cooling units comprising the Tshirege Member are, in descending sequence, Qbt 3, Qbt 2, Qbt 1v, and Qbt 1g (Broxton and Eller 1995, 058207, pp. 45-51). The Otowi Member consists of a relatively homogenous unit made up of a succession of ash-flow tuff. The base of the Otowi Member includes the Guaje Pumice Bed, a stratified pumice fall deposit (Broxton and Reneau 1995, 049726, p. 10). Bedrock directly underlying the site is the Otowi Member of the Bandelier Tuff. The 1994 and 2007 drilling investigations indicated that if present, the Otowi Member is 20–30 ft bgs and ranges in thickness from a few inches to 20 ft. The basal Guaje Pumice Bed occurs under TA-10 at 35 to 40 ft bgs and is up to 20 ft thick. In Bayo Canyon, the Guaje Pumice Bed separates Bandelier Tuff from the underlying paleosol that rests atop the Cerros del Rio basalt. The Otowi Member is overlain by up to 40 ft of colluvium, Quaternary alluvium (Qal), and soil. In many areas, the upper 5 to 15 ft of alluvium has been reworked, displaced, filled, and mixed with construction debris during the construction and D&D activities that took place while the site was operational.

## 4.2 Surface Surveys and Sampling

The following subsections describe the results of the geophysical and radiological surveys and surface and shallow-subsurface sampling.

### 4.2.1 Geophysical Survey Results

As discussed above, two walk-over geophysical surveys were conducted at the Bayo Canyon Aggregate Area to investigate the distribution of shrapnel at Consolidated Unit 10-001(a)-99 and to locate buried debris and/or structures at Consolidated Unit 10-002(a)-99, SWMU 10-004(a), and AOC 10-009.

A summary of the survey results is presented below. The methods used to collect the geophysical data are summarized in section 3.2.1 above and in Appendix B and the full geophysical reports are presented in Appendices K and L.

#### 4.2.1.1 Shrapnel Survey

A geophysical survey was conducted at Consolidated Unit 10-001(a)-99 to identify the extent of residual shrapnel within the area of the former firing sites. Refer to Appendix K for location maps, figures and details of methodology and findings. The results show a shrapnel density pattern consistent with central test explosions with the density of readings diminishing with distance from the source. The results also indicate that the shrapnel distribution is defined by the current survey boundary. Further, the shrapnel is primarily within the first few inches of the surface and consists of smaller items. These conclusions are consistent with field observations made during the walk over survey.

#### 4.2.1.2 Landfill and Buried Structure Identification Surveys

GPR survey methods were used in an attempt to locate the former septic leach field, SWMU 10-004(b), east of the Central Area. Numerous GPR line surveys (Figure L-3.2-1 in Appendix L) were performed to identify any existing buried pipelines extending into the suspect area. Detailed computer analysis of the GPR data showed no anomalies that could be attributed to the alleged leach field.

EM and GPR techniques were used at SWMU 10-004(a) to detect buried structures. One anomaly was encountered near the center of the survey area attributed to the steel surface completion of a monitoring well. No other EM anomalies were observed (Figures L-3.4-1 and L-3.4-2 in Appendix L). GPR data were acquired over the area, but the results showed no evidence of buried features.

EM61 data were collected from the area around SWMU 10-002(b) to locate buried tanks or pipes. The only anomalies detected in this area were associated with surface interference from a pipe observed at the ground surface (Figure L-3.3-2 in Appendix L). The 3-ft-long piece of pipe protruding out of the ground near SWMU 10-002(b) was removed.

EM and GPR survey techniques were used to define the extent of the potential landfill at AOC 10-009. The data showed a halo of high conductivities associated with interference from the surrounding chainlink fence. Other than the anomaly caused by the fence, the EM (Figures L-3.5-1 and L-3.5-2 in Appendix L) and GPR data showed no evidence of buried debris at AOC 10-009. As a result, borehole and test pit placements were determined based on field observations such as the presence of surface debris and the lack of older trees that would be consistent with a recently disturbed area.

EM and GPR techniques were used to define the lateral extent of SWMU 10-007. The EM results showed a kidney shaped anomaly interpreted as buried material and disturbed subsurface conditions. GPR data acquired over this same area identified various anomalous shapes including tabular features interpreted

as demolition debris. Based on the geophysical results, the interpreted area is approximately 6000 ft<sup>2</sup> (Figures L-3.1-1 and L-3.1-2 in Appendix L).

In conclusion, EM and GPR data showed no evidence of buried pipes or structures at SWMUs 10-004(b), 10-004(a), 10-002(b), and no evidence of buried material or debris at AOC 10-009. EM and GPR data confirmed the presence of buried construction debris at SWMU 10-007 and better defined the lateral extent of the known landfill.

#### **4.2.2 Radiological Survey Results**

Walkover radiological surveys were conducted over 23 acres of Bayo Canyon from four areas: Consolidated Unit 10-001(a)-99, Consolidated Unit 10-002(a)-99, SWMU 10-004(a), and AOC 10-009. The methods used to collect the radiological data are summarized in section 3.2.1 and Appendix B and the full radiological survey report is presented in Appendix M.

Results from the radiological surveys identified six areas of elevated radioactivity within the firing sites [Consolidated Unit 10-001(a)-99]. These locations are labeled Locations 1-6 in Figure M-2.2-1 in the radiological survey report (Appendix M). Although elevated radiation levels were detected, the results of the radiological survey show no correlation between elevated radiological contamination and shrapnel distribution at the firing sites. Visual inspection revealed millimeter-size particles of yellow material on the ground surface in one of the areas where elevated radiation was observed. A screening sample was collected and submitted for gross-alpha and -beta analysis. The screening results indicated that uranium-238 or possibly DU was present in the surface soil sample.

Four areas of elevated radioactivity were observed in Consolidated Unit 10-002(a)-99: two near SWMU 10-007 within the Central Area and two on the hill slope south of the former radiochemistry building. These locations are labeled locations 8–11 in Figure M-2.2-3 of the radiological report (Appendix M), and are above the local background for Consolidated Unit 10-002(a)-99. The elevated readings at SMWU 10-007 are likely a result of strontium-90 contamination. Historical data indicate that strontium-90 is present in surface and subsurface media at SWMU 10-007. Eight surface and shallow-subsurface samples from four locations (10-601319, 10-603263, 10-603264, and 10-603265) were collected at the two localized areas of elevated radioactivity.

One area of elevated radioactivity above local background was observed in AOC 10-009 (Figure M-2.2-2 in Appendix M). Visual inspection also revealed millimeter-sized particles of yellow material, similar to those at Consolidated Unit 10-001(a)-99 in the area where elevated radiation was observed. The elevated radioactivity at AOC 10-009 may be related to the presence of uranium-238 (as DU) in soil.

In summary, Consolidated Units 10-001(a)-99 and 10-002(a)-99 and AOC 10-009 each have areas of elevated radioactivity. Surface sample results and visual inspection confirm the presence of possible DU in soil at Consolidated Unit 10-001(a)-99 and AOC 10-009. Historical data and surface sample results confirm the presence of strontium-90 in soil at near the former radiochemistry building and SWMU 10-007. The radiological survey results are reported in Appendix M. The analytical data referenced in this discussion are presented in Appendix G and discussed further in Appendix H.

#### **4.2.3 Surface and Shallow-Subsurface Sampling**

Sixty-six surface and shallow-subsurface samples from 33 locations were collected during the 2007 investigation. Surface and shallow-subsurface activities included sampling soil, tuff, or quaternary alluvium to shallow depths (maximum of 3.2 ft bgs) using spade-and-scoop or hand-auger methods.

Samples from two depths (typically 0-0.5 ft bgs and 1.5-2.0 ft bgs) were collected from all 33 sample locations.

Forty-eight surface and shallow-subsurface samples were collected from 24 historical sampling locations from Consolidated Unit 10-001(a)-99; 10 samples were collected from 5 locations were collected within AOC C-10-001; and 8 samples from 4 locations were collected near the former radiochemistry building [within Consolidated Unit 10-002(a)-99] at locations where elevated radiation was detected during the radiological survey. One surface sample was collected in September 2007 to confirm the results of the radiological survey and to characterize the nature of radiological contamination. In December 2007, seven additional surface and shallow-subsurface samples were collected to further characterize the nature and extent of strontium-90 and possible inorganic chemicals. The results of the seven samples collected in December 2007 are not included in the risk assessment, but no additional COPCs were identified. The results are presented in data tables and on maps and were used to determine the nature and extent of contamination at Consolidated Unit 10-002(a)-99.

A summary of the surface and shallow-subsurface samples collected as part of the 2007 investigation and the requested chemical analyses are presented in Table 4.2-1. Figure 4.2-1 shows the location of the surface and shallow-subsurface samples collected in 2007.

#### **4.2.4 Surface Soil Field-Screening Results**

All samples were field screened for radioactivity and organic vapors. The instrumentation and methods used to collect field-screening data are discussed in section 3.2.2 and Appendix B. Background results for the PID instrument range from 0 ppm to 3.0 ppm because of the inherent sensitivity of the 11.7-eV bulb to moisture depending on a number of factors, including humidity, soil moisture of the sample, and ambient-air temperature.

Organic vapors were detected at several surface sample locations that were slightly moist and/or contained root material or pine needles. Detected organic vapor headspace concentrations ranged from 0.1–61.9 ppm in surface soil samples. Field screening for radioactivity produced no elevated readings for any surface and shallow-subsurface (0–2 ft) media sampled from Consolidated Unit 10-001(a)-99 and AOC C-10-001. Elevated radioactivity readings (>2 times local background) were recorded in only one surface sample (location 10-601319) collected from Consolidated Unit 10-002(a)-99; the maximum alpha and beta field-screening measurements recorded from this sample were 500 dpm and 15,000 dpm, respectively. The field-screening results are presented in Table 4.2-2.

### **4.3 Exploratory Characterization Drilling**

This section provides results for all drilling, sampling, and related field screening, and geotechnical sampling activities performed within the Bayo Canyon Aggregate Area.

A total of 2563 vertical feet were drilled and sampled from 55 boreholes during the 2007 investigation using a Central Mine Equipment 85 hollow-stem auger (HSA) drill rig with 4.25-in.-inner-diameter (I.D.) and nominal 8.25-in.-outer-diameter (O.D.) augers. A hex-rod core retrieval system and 4-in.-O.D. stainless-steel core barrels were used for sampling. A nominal 9-in.-diameter drill bit was used for all borings. During HSA drilling, continuous core was recovered using stainless-steel core barrels through the center of the 4.25-in. drill string.

Forty-three boreholes were drilled to depths ranging from 30 to 63.5 ft bgs at Consolidated Unit 10-002(a)-99 (Figure 4.3-1). Borehole location 10-601259 was not identified in the approved work plan and was added as a “step-out” boring from location 10-601163 to bound the lateral extent of

radiological contamination identified during field screening (see section 4.3.2 below). Five boreholes were drilled to depths ranging from 34–68.5 ft bgs at SWMU 10-004(a) (Figure 4.3-1). Five boreholes were drilled to 33 or 34 ft bgs at AOC 10-009 (Figure 4.3-2). No debris was encountered during drilling operations at AOC 10-009. Two boreholes were drilled to 34 ft bgs at SWMU 10-005 [part of Consolidated Unit 10-001(a)-99] (Figure 4.3-2).

Core from all boreholes was collected at 5-ft intervals. At the surface, cuttings and core were screened for radioactivity and VOCs (as described in section 3.2.2). At locations where elevated radiological contamination was expected (for example borehole location 10-601164), Lexan core barrel liners were utilized to prevent contamination of the core barrel and cross-contamination at depth between samples.

All core material was photographed, visually inspected, and lithologically logged by a qualified geologist. The geologist noted variations and interpreted geologic contacts in the retrieved core and produced a written description in the field. Color of soil and core was determined using the Geological Society of America Munsell rock color chart. In addition, the geologist noted the results of field screening for VOCs and radiation; percent core recovery; relative moisture content and notations of odors, staining, fractures, water-bearing zones, and other features that could guide sample collection or interpretation of results.

The lithologic descriptions and geologic unit designations used are based on accepted terminology and stratigraphy for the Bandelier Tuff and associated units as outlined in reports of the geology of the Pajarito Plateau (Broxton and Eller 1995, 058207).

Boring logs are presented in Appendix C. Select photographs from drilling operations and geologic units encountered during drilling are presented in Appendix D. Table 4.3-1 lists the 2007 borehole locations and TD drilled for each borehole. Figures 4.3-1 and 4.3-2 show the locations of the 55 boreholes.

#### **4.3.1 Soil and Rock Characterization Sampling**

A total of 117 soil, tuff, and Quaternary alluvium samples were collected during the 2007 drilling investigation. A minimum of two samples were collected for laboratory analyses from each of the boreholes drilled during the 2007 investigation. The sampling intervals were selected based on data requirements in the approved investigation work plan (LANL 2005, 092083) and/or

- the depth of the highest field-screening result, if applicable;
- the depth of geologically significant features; and
- the discretion of the field geologist.

Table 4.3-2 presents samples collected in the 2007 investigation from all boreholes and requested chemical analyses. A summary of all investigation samples collected in solid media by borehole location and corresponding sampled depths, media, and the analyses requested is presented in section 6 and Appendix G. A summary of all QA/QC samples collected in solid media by borehole location and corresponding depths (if applicable), sample type, media, and the analyses requested and chain of custody forms are also presented in Appendix G. The quality review of the analytical data is presented in Appendix F. Field-screening results are presented in Table 4.3-3.

Appendix H presents an analytical data review, the COPCs identified, and a discussion of a nature and extent of contamination from 2007 data as well as data from all relevant historical investigations.



#### 4.3.2 Soil and Rock Field Screening

All samples were field screened for radioactivity and organic vapors. The methods used for screening of gross radiation and organic vapors are discussed in section 3.2.2 and Appendix B. Field-screening results were recorded on the borehole logs and/or corresponding sample collection logs in addition to a PID screening log and the RCT field logbook. Field screening results are presented in Table 4.3-3.

Field screening during drilling within the Bayo Canyon Aggregate Area for gross-alpha and -beta radiation detected elevated radioactivity (>2 times local background) in two boreholes, at locations 10-601163 and 10-601164. At borehole location 10-601163, beta activity was measured at 44,000 dpm on retrieved core from the 13–14.8-ft interval in alluvium/fill material. At borehole location 10-601164, drilled at a location with known elevated strontium-90 activity, beta radiation was measured at 400,000 dpm on retrieved core from the 14–16 ft interval, also in alluvium/fill material. Analytical samples were collected from both intervals.

Radiological measurements immediately above and below these intervals were slightly elevated with respect to local background activities.

No organic vapors were detected in any of the headspace measurements collected from core samples.

#### 4.3.3 Geotechnical Sampling

Four samples were collected for geotechnical analyses from borings drilled in SWMU 10-007, located within the Central Area of Consolidated Unit 10-002(a)-99. Two samples each were collected for geotechnical analyses from borehole locations 10-601164 and 10-601259. Samples were collected from 8–9.6 ft bgs and 23–24.2 ft bgs at borehole location 10-601259 and from 34–35.4 ft bgs and 40.5–41.5 ft bgs at borehole location 10-601164. The locations, sample IDs, and results of analyses performed (included averages for each parameter) are listed in Table 4.3-4. The samples from borehole location 10-601164 were collected because it was the area of highest strontium-90 contamination. Additional samples were collected from borehole location 10-601259 because elevated field screening at borehole location 10-601164 prevented the collection of geotechnical samples from the target depths specified in the approved work plan (LANL 2005, 092083).

The minimum bulk density of  $0.91 \text{ g/cm}^3$  was measured at location 10-601164 at a depth of 40.5–41.5 ft bgs in the Guaje Pumice Bed. The maximum bulk density was  $1.49 \text{ g/cm}^3$  at borehole location 10-601259 at a depth of 8–9.6 ft bgs in sandy alluvium. The average bulk density for all geologic units was  $1.205 \text{ g/cm}^3$ .

The minimum saturated hydraulic conductivity of  $0.00029 \text{ cm/s}$  was measured at borehole location 10-601164 at a depth of 40.5–41.5 ft bgs in the Guaje Pumice Bed. The maximum saturated hydraulic conductivity of  $0.018 \text{ cm/s}$  was at borehole location 10-601259 at a depth of 8–9.6 ft bgs in sandy alluvium. The average saturated hydraulic conductivity was  $0.00503 \text{ cm/s}$ .

The maximum moisture content value of 23.2% was measured at borehole location 10-601164 at a depth of 40.5–41.5 ft bgs in the Guaje Pumice Bed. The lowest moisture content of 8.5% was observed at borehole location 10-601164 at a depth of 34–35.4 ft bgs in alluvial sands. The average moisture content was 12.8%.

Porosity was lowest at borehole location 10-601259, with a value of 43.7% at 8–9.6 ft bgs in disturbed sands and silts. The maximum percent porosity calculated was 65.8% at borehole location 10-601164 at 40.5–41.5 ft bgs in the Guaje Pumice Bed. The average total porosity was 54.55%.

#### **4.3.4 Exploratory Borehole Abandonment**

All 55 boreholes have been abandoned by emplacement of a bentonite and cement mixture (grout) from the bottom of the boring to within 2 ft of the surface using the tremie pipe method. The top 2 ft were plugged with Portland Type I/II cement.

#### **4.4 Excavation of Exploratory Test Pits**

Six test pits were excavated at AOC 10-009 to identify the location and physical extent of the AOC 10-009 landfill and to characterize the type of buried debris. Four test pits were excavated to 5 ft bgs and two were excavated to 12 ft bgs. No subsurface debris was encountered and no samples were collected from the test pits excavated at AOC 10-009. Figure 4.3-3 shows the location of the test pits excavated at AOC 10-009. Photographs of the excavation and the debris encountered are presented in Appendix D.

Seven exploratory test pits were excavated in the vicinity of SWMU 10-007 to confirm the physical extent of the debris landfill, to verify the depth to debris, and to characterize the physical, chemical, and radiological characteristics of the debris. Five test pits were excavated to 5 ft bgs, and two were excavated to 12 ft bgs or refusal; one of the proposed 12-ft test pits was excavated to 10.5 ft bgs because large concrete slabs prevented deeper excavation. Debris (including concrete, rebar, and asphalt) was encountered from 3 to 12 ft bgs, and three debris samples were collected for chemical analysis. One debris sample (a composite sample from test pits 1–5) was collected from the 5-ft-deep test pits and one sample was collected from 10.5-ft- and 12-ft-deep test pits (test pits 6 and 7, respectively). Figure 4.3-4 shows the locations of the test pits excavated at SWMU 10-007. Photographs of the excavation and the debris encountered are presented in Appendix D.

#### **4.5 Investigation to Locate SWMU 10-006**

During 2007 field activities, portions of Consolidated Unit 10-002(a)-99 were mowed to facilitate survey operations; no unusual features (such as pits or suspicious depressions) were observed during mowing. During both the radiological and geophysical walk-over surveys at Consolidated Unit 10-002(a)-99, no anomalous features indicating the presence of SWMU 10-006, such as a former pit or depression or area of former burning activities, were observed.

An examination of historical aerial photos of Bayo Canyon revealed a suspected pit near the westernmost firing pad. The area of suspected pit is currently level, and no surface expression of a former pit is evident. The entire area was visually scrutinized and a series of hand-auger holes and shallow pits were dug. Aside from the normal small chunks of debris, millimeter- to a few-centimeter-size shrapnel items, recent trash (aluminum cans, etc.) and pieces of wire common in the firing site area, nothing unusual was observed on the surface and no evidence of previous burning was found. Within an approximate 20 ft<sup>2</sup> area, six hand auger borings were dug to a depth of 2.5 to 3 ft, and two small pits were excavated with a shovel to approximately 2 to 3 ft. Again, no chunks of charcoal, layers of charcoal, ash, or melted or fire-charred debris to indicate former burning activities were observed in any hand-augured boring or pit, so samples were not collected. All material examined was clean soil. Photographs of the hand auger borings and pits are presented in Appendix D.

#### **4.6 Groundwater Conditions**

The top of regional groundwater beneath the Laboratory occurs at depths ranging from 600 ft to 1300 ft. In Bayo Canyon the elevation of the regional aquifer is about 6000 ft above sea level or approximately 600 ft bgs (LANL 1997, 056660.423, p. 6). No perched or alluvial aquifers have been identified during any

of the subsurface investigations conducted in 1961–1962, 1973, 1974–1975, 1980, 1994, and 2007 within Bayo Canyon. Per the approved investigation work plan (LANL 2005, 092083), no groundwater samples were collected as part of the 2007 investigation.

#### **4.7 Surface Water Conditions**

Surface water (stream) flow in the canyon is intermittent and rare, with runoff occurring primarily during the summer months (July through August) from heavy thunderstorms and confined to the upper canyon. The runoff is generally of short duration over a period of several hours. Stream flow can also occur as a result of spring snowmelt runoff. Individual flooding events may cause realignment of the main channel. No stream flow was observed during the 2007 investigation. Per the requirements specified in the approved work plan (LANL 2005, 092083), no surface water samples were collected as part of the 2007 investigation.

#### **4.8 Surface Air and Subsurface Vapor Conditions**

The approved investigation work plan (LANL 2005, 092083) did not require vapor sampling for the 2007 Bayo Canyon Aggregate Area investigation, and no vapor sampling was conducted.

#### **4.9 Pilot Testing Results**

The approved investigation work plan (LANL 2005, 092083) did not require pilot testing for the 2007 Bayo Canyon Aggregate Area investigation, and no pilot tests were conducted.

### **5.0 REGULATORY CRITERIA**

This section describes the criteria used for screening COPCs and for evaluating potential risk to ecological and human receptors. Regulatory criteria identified by medium in the Consent Order include cleanup standards, risk-based screening levels, and risk-based cleanup goals. Table 5.0-1 presents a summary of applicable SSLs for inorganic and organic COPCs and SALs for radionuclide COPCs at Bayo Canyon Aggregate Area.

The objective of the current investigation is to complete the characterization of the nature and extent of contamination from historical TA-10 operations and to support any future corrective measures evaluations for the site. For each consolidated unit, SWMU, and AOC, the regulatory criteria and the data gathered during the investigation are used to identify COPCs (Appendix H), their distribution in the environment (section 6.0 and Appendix H), and the resulting potential human and ecological risks (section 7.0 and Appendix I). The results of the data assessment as well as the screening-level risk evaluations help to confirm the physical location and extent of specific sites, nature and extent of contamination, and the need for additional corrective actions at the site(s).

All analytical results obtained from samples collected during the 2007 investigation as well as relevant historical investigations are reviewed for quality (Appendix F), and all data found to be validated to current standards for data usability are regarded as “qualified data.” Only qualified data are included in the final data set used to characterize the nature and extent and evaluate potential risk associated with the Bayo Canyon consolidated units, SWMUs, or AOCs. Risk-screening evaluations are based on applicable exposure scenarios, as discussed below; thus, for Bayo Canyon, only qualified data obtained from samples collected from 0–1 ft, 0–5 ft, and 0–10 ft are used in the human health or ecological risk screening evaluations.

Human health risk screening evaluations were conducted for the Bayo Canyon Aggregate Area using the NMED and EPA Region 6 guidance (NMED 2006, 092513; EPA 2007, 095866). An ecological screening assessment was performed using the Laboratory's ecological screening methods (LANL 2004, 087630).

### **5.1 Current and Future Land Use**

The specific screening levels used in the risk evaluation and corrective action decision process at a site depend on the current and reasonably foreseeable future land use. The current and reasonably foreseeable future land use for a site determines the receptors and exposure scenarios that are used to select screening and cleanup levels. The land use within and surrounding the Bayo Canyon Aggregate Area is currently recreational and is expected to remain recreational for the reasonably foreseeable future. A construction worker scenario is evaluated because underground sewer lines are present near or within the boundaries of the consolidated units, and maintenance or repair on these lines is a reasonable possibility in the foreseeable future. An industrial scenario is not assessed because it is not a foreseeable future land use for Bayo Canyon. Although the residential scenario is typically evaluated for comparison purposes per the Consent Order, it is the decision scenario for sites that do not pose a potential risk.

### **5.2 Screening Levels**

Human health and ecological risk-screening evaluations were conducted for the solid media at the Bayo Canyon Aggregate Area. The human health screening assessment (Appendix I) was performed on inorganic and organic COPCs using NMED soil screening levels (SSLs) (NMED 2006, 092513) for the construction worker and residential scenarios. The recreational scenario was assessed using SSLs developed by the Laboratory (LANL 2007, 094496). Radionuclides were assessed using the Laboratory SALs (LANL 2005, 088493). When an NMED SSL was not available for a COPC for the construction worker and residential scenarios, the EPA Region 6 human health media-specific screening level (EPA 2007, 095866) was used (adjusted to a risk level of  $10^{-5}$  for carcinogens). If an SSL is not available and if sufficient toxicity information was available, a SSL was calculated. A surrogate SSL is used for some COPCs based on structural similarity or breakdown products. Table 5.0-1 presents a summary of applicable SSLs for inorganic and organic COPCs and SALs for radionuclide COPCs at Bayo Canyon Aggregate Area.

The Laboratory's ecological screening guidance (LANL 2004, 087630) and ecological screening levels (ESLs) from the ECORISK Database, Version 2.2 (LANL 2005, 090032) were used to evaluate ecological receptors. Ecological risks are assessed in Appendix I.

### **5.3 Cleanup Goals**

The cleanup goals specified in Section VIII of the Consent Order are a target risk of  $10^{-5}$  for carcinogens or a hazard index (HI) of 1 for noncarcinogens. The screening levels described in section 5.2 are based on these cleanup levels and a dose of 15 mrem/yr for radionuclides. As specified in Section VIII.B.1 of the Consent Order, the screening levels will be used as cleanup levels unless determined to be impracticable or unless SSLs do not exist for current and reasonably foreseeable future land use. If appropriate, the cleanup levels to be used in the Bayo Canyon Aggregate Area will be determined during the corrective measures evaluation.

## 6.0 SITE CONTAMINATION

All site data representative of current conditions were reviewed to identify COPCs for Consolidated Units 10-001(a)-99 and 10-002(a)-99, SWMU 10-004(a), and AOCs 10-009 and C-10-001 and to establish the spatial distributions of site COPCs. Specifically, the site data set was evaluated to determine if the data requirements established in the approved Bayo Canyon Aggregate Area investigation work plan (LANL 2005, 092083) had been effectively addressed and if the data indicated the presence of a previously unidentified COPC.

The data included in this review were derived from multiple investigations, including a 1994 RFI (LANL 1995, 049974); a 1995 VCA at AOC C-10-001 (LANL 1995, 049710), a 1996 IA at Consolidated Unit 10-002(a)-99 (LANL 1997, 056358), and the 2007 investigation as prescribed in the approved investigation work plan (LANL 2005, 092083). Only data of acceptable quality from off-site analytical laboratories and accompanied by all supporting documentation were subjected to the review and used for decision making. A comprehensive discussion of the analyses performed, the quality of the analytical results, and the data meeting the requirements for inclusion in the data review is presented in Appendix F. Rejected analytical results are not included in the reporting data; data-quality issues, data qualifiers, and rejected analytical results are also discussed in Appendix F. Screening data were not included but were used to guide sample collection decisions and other elements of the investigations. The comprehensive data set used for this report is presented in Appendix G on DVD and CD.

It should be noted that historical data were revalidated to current data-quality standards for this report. Therefore, analytical results and qualifiers for historical data presented in this document are not identical to the analytical results and qualifiers for the historical data used to develop the approved investigation work plan (and HIR). Thus, some data results used in establishing data-quality requirements for the approved Bayo Canyon investigation work plan may now be excluded from the current data set (and will not be presented in plates and figures). But all previously established data requirements are discussed in the following sections for clarity and completeness.

The COPCs are identified differently for inorganic chemicals, organic chemicals, and radionuclides. An inorganic chemical is initially identified as a COPC if at least one result or the analytical detection limit exceeds the BV. If additional comparisons with the background data set demonstrate that inorganic chemical concentrations are within the range of background concentrations, the inorganic chemical is eliminated as a COPC. If there is no associated BV, the inorganic chemical is a COPC if it is detected in site samples.

There are no BVs for organic chemicals, and therefore any organic chemical detected in site samples is designated a COPC.

Radionuclides are divided into fallout radionuclides and naturally occurring radionuclides. The fallout radionuclides include tritium, strontium-90, cesium-137, plutonium-238, plutonium-239/240, and americium-241. Fallout values (FVs) for the fallout radionuclides exist for the top 0–6 in. of soil and fill. If the activity of a fallout radionuclide exceeds the FV in a sample from the top 6 in., it is initially identified as a COPC. If additional comparisons with the background data set demonstrate that sample activities are within the range of background activities, the radionuclide is eliminated as a COPC. Fallout radionuclides detected in site samples collected below 6 in. or detected in tuff are designated as COPCs. Naturally occurring radionuclides (e.g., europium-152, uranium-234, uranium-235, and uranium-238) detected at activities above their respective BVs in sites samples are initially identified as COPCs. If additional comparisons with the background data set demonstrate that sample activities are within the range of background activities, the radionuclide is eliminated as a COPC. If there is no associated BV/FV for the radionuclide and it is detected in site samples, it is designated as a COPC.

Background data are available for soil (all soil horizons, designated by the media codes ALLH or SOIL), sediment (medium code SED), quaternary alluvium (medium code QAL), and several geologic units, including Bandelier Tuff (media codes QBT3, QBO, QBOF, and QBOG) (LANL 1998, 059730). QBOF is a media code used historically and is equivalent to the current QBO media code. QBOG is specific to the Guaje Pumice Bed in the Otowi Member (QBO) of the Bandelier Tuff and is compared with QBO for BVs (Broxton and Reneau 1995, 049726). Several other media codes and applicable BVs are defined for other media types identified at the Laboratory but were not observed within the Bayo Canyon Aggregate Area.

Appendix H discusses the method for identifying COPCs, including identification criteria in addition to those discussed above, and the application of these methods to the site data set, including definition of trace concentrations. See appendix F for definition of estimated quantitation limit (EQL) and estimated detection limit (EDL)

Only the inorganic chemicals, organic chemicals, and radionuclides identified as COPCs were evaluated further to establish their spatial distribution within Consolidated Units 10-001(a)-99 and 10-002(a)-99, SWMU 10-004(a), and AOCs 10-009 and C-10-001.

The following sections summarize the COPCs identified at Consolidated Units 10-001(a)-99 and 10-002(a)-99, SWMU 10-004(a), and AOCs 10-009 and C-10-001 (which are combined for simplicity) and present an overview of the spatial distribution of COPCs with particular emphasis on addressing the investigation work plan data requirements; thus not every COPC is discussed individually. The discussions presented in these sections are based on the analyses presented in Appendix H. The 2007 sampling locations for Consolidated Units 10-001(a)-99 and 10-002(a)-99, SWMU 10-004(a), and AOCs 10-009 and C-10-001 are shown in Figures 4.2-1, 4.3-1, and Figure 4.3-2. Figure 6.0-1 is an index of plates and figures included in this investigation report.

## **6.1 Site Contamination at Consolidated Unit 10-001(a)-99**

The subsections below summarize the results of laboratory analyses for soil, sediment, and tuff at Consolidated Unit 10-001(a)-99.

### **6.1.1 Soil and Rock Analytical Results**

The data set reviewed for Consolidated Unit 10-001(a)-99 includes results from soil, sediment, and tuff samples collected during pre-2007 and the 2007 investigations. Samples were typically analyzed for pH (2007 only), TAL metals, perchlorate and cyanide (2007 only), total uranium (pre-2007 only), explosive compounds, SVOCs, VOCs, and strontium-90. A small subset of pre-2007 soil samples was analyzed by gamma spectroscopy for americium-241, cesium-137, cobalt-60, europium-152, ruthenium-106, and sodium-22. A smaller subset of 2007 samples was also analyzed for isotopic uranium.

Most of the 2007 samples were collected at existing sampling locations, primarily to define the vertical extent of previously identified contamination and to replace historical data that did not meet data-quality requirements. In general, only data from the 2007 investigation are included in the reporting data set for those locations and depth intervals sampled during both the previous and 2007 investigations because the newer data set is generally more comprehensive and representative of current site conditions. As a result, some historical data that led to the identification of the data requirements presented in the investigation work plan have been superseded and therefore do not appear in this investigation report. However, the samples proposed to fulfill the data requirements were collected and the data are included

in the reporting data set, figures, and data tables. For completeness, the originally identified requirements are discussed below.

Twenty-three QC samples were collected in association with the samples. QC samples included 11 field duplicates, 6 rinsate samples, 5 trip blanks, and 1 field blank. For the 2007 investigation, QC samples were collected at the frequency specified in the approved investigation work plan (LANL 2005, 089331). The QC data are not included in the data set reviewed for COPC identification; QC data are discussed in Appendix F.

Twenty-three inorganic chemicals, 17 organic chemicals, and 1 radionuclide were identified and retained as COPCs at Consolidated Unit 10-001(a)-99.

#### **6.1.1.1 Inorganic Chemicals**

The inorganic COPCs identified in soil, sediment, and tuff at Consolidated Unit 10-001(a)-99 are summarized in Table 6.1-2.

#### **6.1.1.2 Organic Chemicals**

The organic COPCs identified in soil, sediment, and tuff at Consolidated Unit 10-001(a)-99 are summarized in Table 6.1-2.

#### **6.1.1.3 Radionuclides**

The radionuclide COPCs identified in soil, sediment, and tuff at Consolidated Unit 10-001(a)-99 are summarized in Table 6.1-2.

### **6.1.2 Spatial Distribution of COPCs at Consolidated Unit 10-001(a)-99**

The inorganic chemical, organic chemical, and radionuclide distributions at Consolidated Unit 10-001(a)-99 (which includes SWMU 10-005) are described in the following sections. The Bayo Canyon Aggregate Area investigation work plan discussed in detail the data required to complete the characterization of inorganic, organic, and radionuclide COPCs at Consolidated Unit 10-001(a)-99; those data requirements are summarized in section 2.4. The nature and extent of site contamination are discussed in Appendix H. The discussion below summarizes the soil and rock analytical results for specific data requirements identified for the site.

#### **6.1.2.1 Inorganic Chemicals**

The distribution of inorganic COPCs at Consolidated Unit 10-001(a)-99 is shown in Plate 1 and Figure 6.1-1; the analytical results are presented in Table 6.1-3.

Concentration of cadmium decreases from the maximum (in the pre-2007 data set) of 1.1 mg/kg at location 10-01002 in a surface soil sample to below the BV at a depth of 1.5–2.0 ft at the same location. Cadmium was not detected at concentrations above the BV in any of the 2007 surface and shallow-subsurface samples.

The concentrations of cadmium (ranging from 0.63 mg/kg to 2.4 mg/kg) detected in borehole locations 10-01281 and 10-01282 at SWMU 10-005 during the pre-2007 investigation decrease to below the BV in 2007 borehole locations 10-601156 and 10-601157 located north and south of borehole locations

10-01281 and 10-01282. Cadmium is not detected above BVs at the other 2007 boreholes drilled at SWMU 10-005.

Copper decreases from the maximum concentration of 50.8 mg/kg detected at location 10-01034 in a surface soil sample to a concentration below the BV at a depth of 1.5–2.0 ft at the same location. Copper was not detected at a concentration above the BV in any of the 2007 surface and shallow-subsurface samples.

Lead was observed at concentrations slightly above the BV at several pre-2007 surface sampling locations including 10-01002, 10-01003, 10-01004, 10-01022, 10-01041, 10-01061, 10-01062, and 10-01663. The maximum lead concentration (28.3 mg/kg) was detected in the surface soil sample collected at location 10-01002. This location and location 10-01003 could not be resampled during the 2007 investigation because of access issues. The location where the second highest lead concentration (26.7 mg/kg) was detected was resampled in 2007. Lead was not detected at concentrations above the BV in any of the 2007 surface and shallow-subsurface sampling locations.

Mercury was detected at a concentration of 0.52 mg/kg in a surface soil sample and was not detected in any other pre-2007 sample. The EDL for a few samples were at or slightly above the BV. Mercury was not detected above the BV in any of the 2007 samples.

Zinc was detected at concentrations above the BV at several pre-2007 surface sampling locations. The maximum zinc concentration in the pre-2007 data set was 668 mg/kg. Zinc was detected at a concentration above the range of BVs in only one of the 2007 samples.

Perchlorate was detected in a single sample at a low concentration (0.0023 mg/kg); cyanide was not detected at concentrations above the BV in any of the 2007 samples.

#### **6.1.2.2 Organic Chemicals**

A total of 17 organic COPCs are present in the soil, sediment, and tuff at Consolidated Unit 10-001(a)-99. The distribution of organic chemicals detected across all of Consolidated Unit 10-001(a)-99 is shown in Plate 2; the analytical results are presented in Table 6.1-4.

High-melting explosive (HMX) and nitrobenzene were detected infrequently and at low concentrations during pre-2007 investigations. Neither of these organic chemicals was detected in any of the 2007 samples.

Benzoic acid was detected in a single surface soil sample collected during the 2007 investigation at a concentration of 0.733 mg/kg. All other organic chemicals were detected infrequently and at trace concentrations.

#### **6.1.2.3 Radionuclides**

Uranium-238 is the only radiological COPC identified at Consolidated Unit 10-001(a)-99 in the reporting data set. The distribution of radionuclides detected across all of Consolidated Unit 10-001(a)-99 is shown in Plate 1; the analytical results are presented in Table 6.1-5.

Uranium-238 was detected at an activity above the BV in only one sample at Consolidated Unit 10-001(a)-99. The observed activity was 2.34 pCi/g and occurred in a surface soil sample; the activity decreased to below BV in the deeper subsurface sample collected at the same location.



## **6.2 Site Contamination at Consolidated Unit 10-002(a)-99**

The sections below summarize the results of laboratory analyses for soil, alluvium, tuff, and biota (vegetation) at Consolidated Unit 10-002(a)-99.

### **6.2.1 Soil, Rock, and Biota Analytical Results**

The data set reviewed for Consolidated Unit 10-002(a)-99 includes results from soil, alluvium, tuff, and biota samples collected during pre-2007 and 2007 investigations. Samples were typically analyzed for pH (2007 only), TAL metals, perchlorate and cyanide (2007 only), total uranium (pre-2007 only), HE, SVOCs, VOCs, and strontium-90. In addition, a suite of radionuclides including americium-241, cesium-134, cesium-137, cobalt-60, europium-152, ruthenium-106, and sodium-22 was analyzed for selected samples at localized areas of elevated radioactivity south of the former radiochemistry building. One pre-2007 sample was also analyzed for plutonium-238, -239 and -240. In addition, samples from chamisa plants within the Central Area were collected in 1996 and analyzed for strontium-90. Table 6.2-1 summarizes all samples collected and their associated analyses that are representative of current site conditions at Consolidated Unit 10-002(a)-99.

Eighty-one QC samples were collected in association with the samples included in the data review. QC samples included 33 field duplicates, 21 rinsate samples, 16 trip blanks, and 11 field blanks (historical samples only). For the 2007 investigation, QC samples were collected at the frequency specified in the approved work plan (LANL 2005, 089331). The QC data are not included in the data set reviewed for COPC identification; the QC data are discussed in Appendix F.

Twenty-two inorganic chemicals, 36 organic chemicals, and 6 radionuclides were identified and retained as COPCs at Consolidated Unit 10-002(a)-99.

#### **6.2.1.1 Inorganic Chemicals**

The inorganic COPCs identified in soil, alluvium, and tuff at Consolidated Unit 10-002(a)-99 are summarized in Table 6.2-2.

#### **6.2.1.2 Organic Chemicals**

The organic chemical COPCs identified in soil, alluvium, and tuff at Consolidated Unit 10-002(a)-99 are summarized in Table 6.2-2.

#### **6.2.1.3 Radionuclides**

The radionuclide COPCs identified in soil, alluvium, and tuff at Consolidated Unit 10-002(a)-99 are summarized in Table 6.2-2. Strontium-90 is the only radionuclide identified as a COPC in vegetation.

## **6.2.2 Spatial Distribution of COPCs at Consolidated Unit 10-002(a)-99**

The inorganic chemical, organic chemical, and radionuclide distributions at Consolidated Unit 10-002(a)-99 are described in the following sections. Consolidated Unit 10-002(a)-99 covers a large geographic region and is complex. To facilitate the analysis of contaminant distributions and to focus defining the data requirements, the Bayo Canyon Aggregate Area investigation work plan divided the site into the Central Area and areas within Consolidated Unit 10-002(a)-99 exclusive of the Central Area. That division is retained below to further facilitate the analysis of COPC distributions at the site. The work plan

also identified separately and discussed in detail the data required to complete the characterization of inorganic, organic, and radionuclide COPCs for the Central Area and those areas of Consolidated Unit 10-002(a)-99 outside of the Central Area. The data requirements are summarized in section 2.4 and are discussed in Appendix H. The discussion below summarizes the soil and rock analytical results for specific data requirements identified for the site.

#### **6.2.2.1 Consolidated Unit 10-002(a)-99, Central Area**

The spatial distribution of COPCs based on the data requirements specified in the approved investigation work plan for the Central Area are discussed in the following sections.

##### **Inorganic Chemicals**

The distribution of inorganic COPCs in the Central Area of Consolidated Unit 10-002(a)-99 is depicted in Plate 3; the analytical results are presented in Table 6.2-3.

Antimony and zinc concentrations above the BV of 10.4 mg/kg and 87.4 mg/kg (respectively) observed at the pre-2007 borehole location 10-01213 decrease laterally to the west to below the BV in samples collected from 2007 borehole locations 10-601241 and 10-601243.

Cadmium was detected at a concentration of 1.2 mg/kg at the TD (50 ft) in borehole location 10-01205 but was below the BV in samples collected from greater depths in the 2007 borehole location 10-601161, located near borehole location 10-01205. In addition, cadmium decreases to a concentration of 0.61 mg/kg in the surface sample collected at borehole location 10-601162, northwest of borehole location 10-01205, and to concentrations below the BV at depth.

Mercury was detected at borehole location 10-01294 during the pre-2007 investigation but was present at concentrations below the EDL in samples collected from 2007 borehole location 10-601160, located north of borehole location 10-01294. In addition, a significant number of pre-2007 mercury results was rejected because of analytical problems. During the 2007 investigation, 111 mercury samples were collected throughout Consolidated Unit 10-002(a)-99 inclusive of all locations in the Central Area at various depths and in all media. Mercury was not detected above the BV in any of the 2007 samples.

Beryllium decreases from 2.6 mg/kg at a depth of approximately 50 ft in pre-2007 borehole location 10-01294 to a level below the BV at a similar depth in borehole 10-601160, located to the north. Beryllium at concentrations of approximately 3 mg/kg in the range of 50 ft of depth in three neighboring borehole locations (10-02220, 10-601163, and 10-601164) decreased to concentrations similar to the BV in the suite of surrounding borehole locations and is not detected at depths greater than 50 ft.

Cyanide was detected at three scattered locations; the detections were estimated and were below the BV. All other sampling results were nondetects slightly above the BV. Perchlorate was also detected at three scattered locations at trace concentrations.

##### **Organic Chemicals**

The distribution of organic COPCs in the Central Area of Consolidated Unit 10-002(a)-99 is shown in Plate 4; the analytical results are presented in Table 6.2-4.

The pre-2007 data indicating that ethylbenzene and xylene were detected in samples from borehole location 10-01294 were rejected after data-quality revalidation for this report. Borehole location 10-601160, located near 10-01294, was sampled at 0.8–2.8 ft bgs, 42–44 ft bgs, and 59.0–60.8 ft bgs;

neither ethylbenzene nor xylene was detected in any of the samples. Further, ethylbenzene was not detected in any of the other Central Area samples, and xylene was detected (at a level near the EQL) in only a single pre-2007 sample.

Naphthalene was detected in samples from multiple depths in pre-2007 borehole location 10-01201. Naphthalene was not detected in any sample collected from the group of pre-2007 and 2007 boreholes surrounding borehole location 10-01201. In addition, the pre-2007 data indicating that naphthalene was detected in a sample from borehole location 10-02221 was rejected after reevaluation and validation for this report. Naphthalene was not detected in 2007 borings located near borehole location 10-02221.

All other organic chemicals were detected infrequently and typically only at trace concentrations.

### Radionuclides

The distribution of radionuclide COPCs in the Central Area of Consolidated Unit 10-002(a)-99 is shown in Plate 5; the analytical results are presented in Table 6.2-5.

Borehole location 10-601164 was drilled approximately 4 ft southeast of borehole location 10-02220 to confirm the high levels of strontium-90 observed previously at borehole location 10-02220. The strontium-90 activities observed at borehole location 10-02220 ranged up to 40,325.8 pCi/g. At a depth close to 20 ft bgs, the strontium-90 activity was above 15,000 pCi/g, but strontium-90 was not detected in a sample collected from a depth near 40 ft. The strontium-90 activities observed in the 2007 borehole location were 1310 pCi/g (the highest activity of strontium-90 in any of the 2007 samples) at a depth similar to the 40,325.8 pCi/g result (approximately 14 ft bgs), 86.2 pCi/g in the 19–21-ft interval, and 1.36 pCi/g in the 52–54-ft interval. In addition, strontium-90 was observed at an activity of 466 pCi/g (the second highest result in the 2007 data set) in the sample collected from approximately 14 ft bgs in borehole location 10-601163, located approximately 5 ft northeast of borehole location 10-02220, and was not detected at depths greater than 2 ft in borehole location 10-601162, located approximately 15 ft northwest of borehole location 10-02220.

Multiple samples collected from borehole location 10-01205 contained strontium-90 with activities greater than 2000 pCi/g. Strontium-90 activities decrease to levels slightly above the FV in a surface soil sample and is not detected in all other samples collected from three surrounding boreholes located north, west, and east of borehole location 10-01205. Elsewhere in the Central Area, strontium-90 activities range from nondetects to approximately 20 pCi/g, and decrease with depth and laterally from locations with elevated activities.

The average strontium-90 activity from biota (vegetation) samples from chamisa plants within the Central Area is 97.4 pCi/g.

#### 6.2.2.2 Consolidated Unit 10-002(a)-99, Exclusive of the Central Area

The spatial distribution of COPCs in the context of the data requirements specified in the investigation work plan for Consolidated Unit 10-002(a)-99 outside of the Central Area is discussed in the following sections.

### Inorganic Chemicals

The distribution of inorganic chemicals detected above BVs outside of the Central Area of Consolidated Unit 10-002(a)-99 is shown in Plates 3 and 6 and Figures 6.2-1 and 6.2-3; the analytical results are presented in Table 6.2-3.

Beryllium concentrations of 4.1 mg/kg and 2.8 mg/kg observed at depth in two neighboring pre-2007 boreholes decreased to concentrations slightly above the BV in 2007 boreholes sited to define the extent of beryllium laterally from the pre-2007 boreholes. In addition, beryllium concentrations (all less than 2.5 mg/kg) detected in neighboring boreholes in one of the historical sampling arrays decrease to below the BV in 2007 boreholes, located to the north, east, and south of the array boreholes.

Cadmium results for two pre-2007 samples were previously classified as analytical detections; the maximum detected concentration was 2.3 mg/kg. After data-quality revalidation for this report, the results were reclassified as nondetections. Further, cadmium was not detected (and analytical detection limits were below the BV) or was detected below the BV in neighboring 2007 borehole samples.

The concentrations of chromium (20.6 mg/kg), copper (9.1 mg/kg), and lead (28.6 mg/kg) above BVs are detected in one borehole (location 10-01242) but decrease to concentrations near BVs or to nondetects in a 2007 borehole located to the north. The mercury result for one pre-2007 sample was previously a detection (0.28 mg/kg). After data-quality revalidation for this report, the result was reclassified as rejected. Further, mercury was not detected above the BV in a neighboring 2007 borehole.

Elevated arsenic and antimony concentrations (1.4 mg/kg and 2.2 mg/kg, and 14.9 mg/kg and 18.8 mg/kg, respectively) detected in samples from three different pre-2007 boreholes decrease to nondetections in samples collected from multiple 2007 boreholes sited to define the lateral extent of these inorganic COPCs. Cyanide was detected at two locations at estimated concentrations below the BV; all other results were nondetects slightly above the BV. Perchlorate was detected at four scattered locations at trace concentrations.

Additional soil samples (not specified in the approved investigation work plan) were collected as part of the 2007 investigation to characterize two localized areas of elevated radiation, south of the former radiochemistry building, identified during the 2007 radiological surveys. Lead and mercury were detected above the BV in surface samples at locations 10-601319 and 10-603265 but decrease to less than BV at depth and are not detected above background concentrations at any other location. Perchlorate was detected in one surface sample (location 10-603265) at a trace concentration and was not detected at depth.

### **Organic Chemicals**

The distribution of organic chemicals outside of the Central Area of Consolidated Unit 10-002(a)-99 is depicted on Plates 4 and 7 and Figures 6.2-2 and 6.2-4; the analytical results are presented in Table 6.2-4.

Bis(2-ethylhexyl)phthalate observed at the TD (approximately 50 ft) at borehole location 10-01251 but was not detected in samples collected from greater depths in two proximal boreholes sampled in 2007. Di-n-butylphthalate was detected in samples from borehole location 10-01271, but was not detected in samples collected from the 2007 borehole (location 10-6011257) sited (to the south) to define the lateral extent of di-n-butylphthalate.

All other organic chemicals were detected infrequently and typically only at trace concentrations.

Additional soil samples not specified in the approved investigation work plan were collected as part of the 2007 investigation in order to characterize two localized areas of elevated radiation, south of the former radiochemistry building, identified during the 2007 radiological surveys. Two organic chemicals (di-n-butylphthalate and xylene[1,3-]+xylene[1,4-]) were detected at trace concentrations, each from single locations (10-603265 and 10-601319, respectively) at single depths.

## Radionuclides

The distribution of radionuclides detected above BVs or FVs outside of the Central Area of Consolidated Unit 10-002(a)-99 is shown in Plates 5 and 6 and Figures 6.2-1 and 6.2-3; the analytical results are presented in Table 6.2-5 and Table 6.2-6.

Strontium-90 was detected at 340.02 pCi/g in a sample from the pre-2007 borehole location 10-01257 but was not detected in samples collected from a neighboring 2007 borehole. One strontium-90 result in a pre-2007 sample (158 pCi/g) was rejected as a result of data revalidation. Further, strontium-90 was not detected in any sample collected from nearby 2007 boreholes located. Strontium-90 was detected at around 3 pCi/g at depths up to 50 ft bgs in samples from a borehole located close to the southern boundary of the pre-2007 sampling area but was not detected in samples collected from the surrounding 2007 boreholes at depths ranging from 19.8–64.0 ft bgs.

Additional soil samples (not specified in the approved investigation work plan) were collected as part of the 2007 investigation to characterize two localized areas of elevated radiation, south of the former radiochemistry building, identified during the 2007 radiological surveys. Two samples, from the surface and from a depth of approximately 1.5–3.0 ft (all in soil), were collected at four locations south of the former radiochemistry building area. The analytical result from a surface sample collected at 10-601319 had the highest strontium-90 activity of 193 pCi/g. A sample collected at this same location from 1.5–2.0 ft had a strontium-90 activity of 2.89 pCi/g. Strontium-90 background for soil is 1.31 pCi/g. At the second area of elevated radiation three locations were sampled (10-603263, 10-603264, and 10-603265). The surface samples (0.0–1.0 ft) at location 10-603263 and 10-603264 had strontium-90 activities of 15 pCi/g and 6.06 pCi/g respectively. Samples at depth (1.5–2.0 ft) had reported strontium-90 activities of 0.785 pCi/g and 0.221 pCi/g, respectively. Strontium-90 activities from two samples collected at location 10-603265 are 0.531 pCi/g from the surface sample and nondetect from the sample at depth.

### 6.3 Site Contamination at SWMU 10-004(a)

The subsections below summarize the results of laboratory analyses for soil, alluvium, and tuff at SWMU 10-004(a).

#### 6.3.1 Soil and Rock Analytical Results

The data set reviewed for SWMU 10-004(a) includes results from soil, alluvium, and tuff samples collected during pre-2007 and the 2007 investigations. Samples were typically analyzed for pH (2007 only), TAL metals, perchlorate and cyanide (2007 only), total uranium (pre-2007 only), HE, SVOCs, VOCs, and strontium-90. Table 6.3-1 summarizes all samples collected and their associated analyses that are representative of current site conditions at SWMU 10-004(a).

Seven QC samples were collected in association with the samples included in the data review. QC samples included three field duplicates, two rinsate samples, one trip blank, and one field blank. For the 2007 investigation, QC samples were collected at the frequency specified in the approved investigation work plan (LANL 2005, 089331). The QC data are not included in the data set reviewed for COPC identification; the QC data are discussed in Appendix F.

Twenty-two inorganic chemicals, 12 organic chemicals, and 1 radionuclide were identified and retained as COPCs at SWMU 10-004(a).

### **6.3.1.1 Inorganic Chemicals**

The inorganic COPCs identified in soil, alluvium, and tuff at SWMU 10-004(a) are summarized in Table 6.3-2.

### **6.3.1.2 Organic Chemicals**

The organic chemical COPCs identified in soil, alluvium, and tuff at SWMU 10-004(a) are summarized in Table 6.3-2.

### **6.3.1.3 Radionuclides**

The radionuclide COPCs identified in soil, alluvium, and tuff at SWMU 10-004(a) are summarized in Table 6.3-2.

## **6.3.2 Spatial Distribution of COPCs at SWMU 10-004(a)**

The inorganic chemical, organic chemical, and radionuclide distributions at SWMU 10-004(a) are described in the following sections. The approved work plan discussed in detail the data required to complete the characterization of inorganic, organic, and radionuclide COPCs at SWMU 10-004(a); those data requirements are summarized in section 2.4 and are discussed in Appendix H. The discussion below summarizes the soil and rock analytical results for specific data requirements identified for the site.

### **6.3.2.1 Inorganic Chemicals**

The distribution of inorganic COPCs at SWMU 10-004(a) is shown in Plate 8; the analytical results are presented in Table 6.3-3.

Beryllium, lead, and zinc decrease from the maximum concentrations of 4.6 mg/kg, 27.5 mg/kg, and 68.2 mg/kg, respectively, observed at TD of 62.5 ft at pre-2007 borehole location 10-01277, to concentrations below BVs at greater depth in a proximal 2007 borehole (location 10-601192) positioned immediately southeast of borehole location 10-01277. Cadmium decreases from the maximum observed concentration of 1 mg/kg in pre-2007 samples from borehole location 10-01279 to concentrations below the BV in samples collected from a 2007 borehole (location 10-601191) sited to the west to define the lateral extent of cadmium.

Mercury decreases from the maximum observed concentration of 0.69 mg/kg in the pre-2007 data set to nondetects in samples collected from the 2007 borehole (location 10-601190) sited (to the north) to define the lateral extent of mercury. Mercury also decreases from 0.13 mg/kg at TD (50 ft bgs) in a pre-2007 borehole to a level below the analytical detection limit in a sample collected from greater depth in a proximal 2007 borehole.

Perchlorate was not detected in any of the SWMU 10-004(a) samples and therefore is not a site COPC. The cyanide detection limits for multiple SWMU10-004(a) samples exceeded the BV; however, all EDLs ranged from 0.52 mg/kg to 0.68 mg/kg, slightly above the BV of 0.5 mg/kg.

### **6.3.2.2 Organic Chemicals**

The distribution of organic COPCs at SWMU 10-004(a) is shown in Plate 9; analytical results are presented in Table 6.3-4.

Bis(2-ethylhexyl)phthalate was detected at two pre-2007 locations but was not detected in samples collected from 2007 boreholes sited to complete the characterization of bis(2-ethylhexyl)phthalate. Furthermore, bis(2-ethylhexyl)phthalate was not identified as a detected chemical using current data-quality validation standards in any site samples, including the historical (pre-2007) samples and is no longer identified as a COPC for SWMU 10-004(a).

Methylene chloride was identified in the 2007 data as a COPC. Methylene chloride was observed at a maximum concentration of 0.00054 mg/kg from the 9.0–11.0-ft interval in borehole location 10-601191. Methylene chloride decreased to trace concentrations with depth at this location and is not detected above trace concentrations at any other location within the SWMU.

Di-n-butylphthalate had not been identified previously as a COPC at SWMU 10-004(a); however, after data quality revalidation of the pre-2007 data for this report, results for two pre-2007 samples were re-qualified as detections. These results show that di-n-butylphthalate is present at concentrations of 45 mg/kg and 60 mg/kg in samples collected from intervals of 38.5–39.4 ft and 49.0–50.0 ft (TD) in borehole location 10-01279. Di-n-butylphthalate was not detected in any of the other site samples.

All other organic chemicals were detected infrequently and only at trace concentrations at SWMU 10-004(a).

### 6.3.2.3 Radionuclides

The distribution of radionuclides at SWMU 10-004(a) is shown in Plate 8; detected analytical results are presented in Table 6.3-5.

Strontium-90 was previously characterized at SWMU 10-004(a) and was not detected in any of the 2007 samples.

## 6.4 Site Contamination at AOC 10-009 and AOC C-10-001

The subsections below summarize the results of laboratory analyses for soil and tuff at AOCs 10-009 and C-10-001.

### 6.4.1 Soil and Rock Analytical Results

The data set reviewed for AOCs 10-009 and C-10-001 includes results from soil and tuff samples collected during pre-2007 and the 2007 investigations. Pre-2007 samples were analyzed for strontium-90 only; 2007 investigation samples were analyzed for pH, TAL metals, perchlorate, cyanide, HE, SVOCs, VOCs, and strontium-90. Table 6.4-1 summarizes all samples collected and their associated analyses that are representative of current site conditions at AOCs 10-009 and C-10-001.

Six QC samples were collected in association with the samples included in the data review. QC samples included two field duplicates, two rinsate samples, and two trip blanks. For the 2007 investigation, QC samples were collected at the frequency specified in the approved investigation work plan (LANL 2005, 089331). The QC data are not included in the data set reviewed for COPC identification; the QC data are discussed in Appendix F.

Thirteen inorganic chemicals, one organic chemical, and one radionuclide were identified and retained as COPCs at AOCs 10-009 and C-10-001.

#### **6.4.1.1 Inorganic Chemicals**

The inorganic COPCs identified in soil and tuff at AOCs 10-009 and C-10-001 are summarized in Table 6.4-2.

#### **6.4.1.2 Organic Chemicals**

The organic chemical COPC identified in soil and tuff at AOCs 10-009 and C-10-001 is presented in Table 6.4-2.

#### **6.4.1.3 Radionuclides**

The radionuclide COPC identified in soil and tuff at AOCs 10-009 and C-10-001 is presented in Table 6.4-2.

### **6.4.2 Spatial Distribution of COPCs at AOC 10-009 and AOC C-10-001**

The inorganic chemical, organic chemical, and radionuclide distributions at AOCs 10-009 and C-10-001 are described in the following sections. The approved work plan discussed in detail the data required to complete the characterization of inorganic, organic, and radionuclide COPCs at AOCs 10-009 and C-10-001; those data requirements are summarized in section 2.4 and are discussed in Appendix H. The discussion below summarizes the soil and rock analytical results for specific data requirements identified for the site.

#### **6.4.2.1 Inorganic Chemicals**

The distribution of inorganic COPCs at AOCs 10-009 and C-10-001 is shown in Figure 6.4-1; the analytical results are presented in Table 6.4-3.

Nearly all the inorganic COPCs identified at AOCs 10-009 and C-10-001, including aluminum, arsenic, barium, magnesium, manganese, nickel, and vanadium, are present at concentrations approximately less than 2 times the BV. Furthermore, the data show decreasing concentrations with depth, and the concentrations in the tuff are typically less than the BVs for soil.

Molybdenum was detected in soil and tuff samples at concentrations slightly greater than the EDL only.

Antimony, chromium, selenium, and cyanide were not detected at concentrations exceeding the BV in soil or tuff samples; however, the analytical detection limits for some samples exceeded the BV.

Perchlorate was not detected in any samples collected from AOCs 10-009 and C-10-001.

#### **6.4.2.2 Organic Chemicals**

The distribution of organic COPCs at AOCs 10-009 and C-10-001 is shown in Figure 6.4-2; the analytical results are presented in Table 6.4-4.

Toluene was detected in one surface sample and three subsurface samples (from two 2007 boreholes). All concentrations of toluene were estimated values slightly above the EQL.



### 6.4.2.3 Radionuclides

The extent of strontium-90 was previously characterized at AOC C-10-001, and strontium-90 was not detected in any 2007 samples. The analytical results are presented in Table 6.4-5.

## 7.0 CONCLUSIONS

The Bayo Canyon Aggregate Area consists of Consolidated Units 10-001(a)-99 and 10-002(a)-99, SWMUs 10-004(a) and 10-006, and AOCs 10-009 and C-10-001. The Bayo Canyon Aggregate Area investigation was conducted in accordance with the approved investigation work plan (LANL 2005, 092083). The investigation work plan presented a comprehensive analysis of the existing (pre-2007) site data and identified the data required to complete an evaluation of the sites and to support corrective measures decisions. Soil, alluvium, and tuff were sampled during the 2007 investigation in an effort to complete the characterization of all sites. In addition, radiation surveys were conducted to characterize any residual radioactivity, and geophysical surveys were conducted to confirm the location and distribution of buried structures, shrapnel, and debris. Test pits were also excavated in specified areas to confirm the location of a suspected landfill, the waste types and volumes, and the distribution of buried debris to further support corrective measures evaluations. An effort was made to find the location of SWMU 10-006 through site walkovers, hand-augered test pits, and aerial photos. No evidence of the site was found and therefore no samples were collected.

Data from investigations conducted in 1994 and 1996 were combined with the 2007 investigation data to provide a comprehensive understanding of site contamination and potential human health and ecological risk. In general, concentrations of inorganic and organic COPCs at all sites sampled in the Bayo Canyon Aggregate Area are low, and the data do not exhibit marked concentration trends or strong correlations among COPCs. Previous site operations are known to have resulted in the release of strontium-90, principally at Consolidated Unit 10-002(a)-99, and DU at Consolidated Unit 10-001(a)-99. These releases were identified during previous investigations and are confirmed by the 2007 investigation results. The inorganic and organic COPCs are not consistently correlated with these areas of known historical operational releases. The sites underwent extensive D&D operations, including substantial soil removal work, which in part accounts for the current data on the site conditions.

The distributions of most inorganic, organic, and radionuclide COPCs were largely defined during previous investigations. The specific undetermined contaminant distribution concerns identified in the approved investigation work plan have been effectively addressed by the 2007 investigation, and the nature and extent of all site COPCs are defined. Appendix H discusses the factors considered when determining whether the nature and extent of a COPC are defined and analyzes the nature and extent of site releases for all site COPCs.

The following sections present a summary of investigation results and an overview of the risk evaluations for the individual sites that were sampled during the Bayo Canyon Aggregate Area investigation.

### 7.1 Conclusive Summary of Investigations

All data used to support site decisions included in the final reporting data set meet Consent Order quality requirements. Analytical data collected during previous investigations conducted from 1994 to 1997 were revalidated to present data-quality standards and combined with the 2007 investigation data. A total of 24 inorganic, 42 organic, and 6 radionuclide COPCs were identified in solid media in the Bayo Canyon Aggregate Area. Conclusions from the 2007 investigation sampling and survey campaign are presented first, followed by the conclusions from the risk assessment.

### 7.1.1 Consolidated Unit 10-001(a)-99

Consolidated Unit 10-001(a)-99 was characterized by collecting surface, shallow-subsurface, and subsurface samples of solid media. A total of 26 new locations (24 surface and shallow-subsurface, and 2 boreholes) were sampled. Twenty-three inorganic, 17 organic, and 1 radionuclide COPCs were identified within Consolidated Unit 10-001(a)-99.

The nature and extent of all COPCs have been defined for this site, including the vertical extent of cadmium, copper, lead, mercury, zinc, nitrobenzene, and HMX at specific pre-2007 surface sampling locations, the lateral extent of cadmium, and the vertical and lateral extent of strontium-90 at specific pre-2007 surface sampling and borehole locations. No evidence was found of a release of cyanide or perchlorate at the site. Strontium-90 is not a COPC at Consolidated Unit 10-001(a)-99, and the nature and extent of uranium-238, identified as a COPC in the 2007 data set only, are defined.

The geophysical survey identified residual shrapnel in the soil with a higher quantity of material occurring nearer to former firing site pads and diminishing radially outward. The extent of the remaining shrapnel at Consolidated Unit 10-001(a)-99 is delineated, and the shrapnel is confined to the near surface. No ordnance hazards were identified.

The radiological survey conducted at the site identified localized areas of elevated radiation and defined the extent. The elevated radiation is attributed to small granules of uranium-238/DU disseminated in the soil. As stated above, the radionuclide data demonstrate the nature and extent of the uranium-238 are defined.

The combined radiological and geophysical survey data demonstrate that the localized areas of elevated radiation are not correlated to shrapnel. Thus, residual shrapnel is not a radiological risk.

Finally, six hand-auger borings and two small test pits were excavated at a suspected location in search of SWMU 10-006. No evidence of residual contamination from burning activities was discovered.

### 7.1.2 Consolidated Unit 10-002(a)-99

A total of 47 new locations (43 borehole and 4 hand auger) were sampled at Consolidated Unit 10-002(a)-99. Twenty-two inorganic, 36 organic, and 6 radionuclide COPCs were identified at the site.

The nature and extent of all inorganic and organic COPCs have been defined for Consolidated Unit 10-002(a)-99 within the Central Area, including the lateral extent of antimony, beryllium, mercury, naphthalene, and zinc, and the lateral and vertical extent of cadmium, ethylbenzene, and xylene near the pre-2007 borehole locations discussed in section 2.4 and identified in Appendix H. No evidence was found of a release of perchlorate or cyanide at the site.

The 2007 data also confirm the previous conclusions that the highest activities of strontium-90 occur in the interval between approximately 14 ft and 25 ft bgs in a spatially restricted area between borehole locations 10-01215 and 10-02220, with activities decreasing substantially with depth and laterally from this area. It is important to note that the pre-2007 samples were analyzed for strontium-90 by gamma spectroscopy; by contrast, the 2007 samples were analyzed using the more accurate gas proportional counting method. The different method and the natural radioactive decay that has occurred over the last 13 yr may explain why the activities are now substantially lower (approximately 30 times) than previously observed. In addition, the lateral extent of strontium-90 west and north of former sampling array 1 has now been defined, and the nature and extent of strontium-90 throughout the Central Area are defined.

The radiological survey conducted at Consolidated Unit 10-002(a)-99 outside of the Central Area identified two locations with elevated radioactivity. Analytical results confirmed the presence of strontium-90 at the locations south of the former radiochemistry building and also indicate that the nature and extent of strontium-90 contamination are well defined. Analytical results also confirmed that no hazardous organic or inorganic chemicals are associated with the two areas of elevated radioactivity.

Within the Central Area at Consolidated Unit 10-002(a)-99, the radiological survey identified two isolated areas with slightly elevated radioactivity (approximately 1.5 times the background count rate). The areas are limited in extent, well defined, and within the fenced area.

The geophysical surveys effectively confirmed the presence of buried construction debris within the Central Area at the location of the known landfill (SWMU 10-007) and improved the delineation of the buried debris. The landfill is estimated to cover an area of 6,010 sq ft. The geophysical surveys did not identify any anomalies that would indicate buried structures (or the leach field) in all other areas surveyed within the consolidated unit, indicating that these subsurface structures were removed during D&D activities.

### **7.1.3 SWMU 10-004(a)**

A total of five new locations (all boreholes) were sampled at SWMU 10-004(a). Twenty-two inorganic, 12 organic, and 1 radionuclide COPCs were identified at SWMU 10-004(a).

The extent of all COPCs has been defined for SWMU 10-004(a), specifically including the lateral extent of cadmium, mercury, and bis(2-ethylhexyl)phthalate and the vertical extent of beryllium, lead, and zinc near the pre-2007 borehole locations discussed in section 2.4 and identified in Appendix H. No evidence was found of a release of perchlorate or cyanide at the site. In addition, bis(2-ethylhexyl)phthalate was not identified as a detected chemical in any site samples, including the historical (pre-2007) samples, when current data-quality validation standards were used and is no longer identified as a COPC for SWMU 10-004(a). Methylene chloride was identified in the 2007 data as a COPC; however, its concentrations decrease laterally and vertically to trace concentrations, and the nature and extent of methylene chloride are defined.

The geophysical survey did not identify subsurface anomalies, suggesting that the buried pipe thought to be in the area was removed during previous D&D activities. The radiological survey did not identify elevated radioactivity in the area.

### **7.1.4 AOCs 10-009 and C-10-001**

A total of five surface and shallow-subsurface samples were collected and five boreholes were drilled to characterize AOCs 10-009 and C-10-001. In addition, six test pits were excavated in the area during the 2007 investigation. Thirteen inorganic, one organic, and one radionuclide COPCs were identified at AOCs 10-009 and C-10-001.

The nature and extent of all COPCs have been defined for the site. The data indicate that the concentrations of inorganic COPCs are not indicative of any release and may be attributed to localized variability. No organic chemicals were detected in tuff, and toluene was detected only at a trace concentration in one soil sample.

The geophysical survey of the area did not identify any buried material, and it is concluded that a landfill or debris field does not exist in the area. The test pit data support this conclusion. The radiological survey

identified minor areas of slightly elevated radiation and defined the extent. The elevated radiation is attributed to small granules of DU disseminated in the soil.

## 7.2 Conclusive Summary of Risk Screening Assessments

Screening-level human health and ecological risk assessments were performed to support site decisions. The potential risks associated with COPCs were assessed under recreational and construction worker scenarios; the site was also assessed under a residential scenario as required by the Consent Order for comparison purposes. Details of the risk assessment methods, scenario parameters, supporting data, and risk calculations and results are presented in Appendix I.

### 7.2.1 Consolidated Unit 10-001(a)-99

Screening-level human health risk assessments were performed for Consolidated Unit 10-001(a)-99 using the above scenarios to support site decisions.

#### 7.2.1.1 Human Health Risk Screening Assessment

A human health screening assessment was conducted to determine if COPCs in soil and tuff at Consolidated Unit 10-001(a)-99 pose a potential unacceptable risk to human receptors. Based on the current and reasonably foreseeable land use, the recreational scenario was designated as the decision scenario for the consolidated unit.

The exposure point concentrations (EPCs) for carcinogenic COPCs were divided by the appropriate SSL and multiplied by  $1 \times 10^{-5}$  to estimate the excess lifetime cancer risk. The total excess cancer risk was compared to the NMED target risk level of  $1 \times 10^{-5}$  (NMED 2006, 092513). A hazard quotient (HQ) was generated for each noncarcinogenic COPC by dividing the EPC by the appropriate SSL. The HQs were summed to generate an HI, which was compared with the NMED target HI of 1.0 (NMED 2006, 092513).

The total excess cancer risk for the recreational scenario is  $8 \times 10^{-13}$ , which is less than the NMED target risk of  $1 \times 10^{-5}$  (NMED 2006, 092513). Individual EPCs for the noncarcinogenic COPCs also did not exceed their respective recreational SSLs. The recreational HI is 0.03, which is less than the NMED target HI of 1.0 (NMED 2006, 092513).

The total excess cancer risk under the construction-worker scenario is approximately  $1 \times 10^{-6}$ , which is below the NMED target risk of  $1 \times 10^{-5}$ . The construction worker HI is approximately 2, which is above NMED's target level of 1.0 (NMED 2006, 092513). Manganese contributed approximately 76% of the construction worker HI; however, the EPC (240 mg/kg) is similar to background concentrations (maximum background concentrations are 1100 mg/kg for soil, 752 mg/kg for Qbt 3, and 210 mg/kg for Qbo). Exposure across the site is, therefore, similar to background levels for the construction worker. The construction worker HI is 0.5 without manganese, which is less than NMED's target level.

The total excess cancer risk for a resident is approximately  $3 \times 10^{-6}$ , which is below the NMED target risk of  $1 \times 10^{-5}$  (NMED 2006, 092513). The residential HI is 0.8, which is below the NMED target of 1.0 (NMED 2006, 092513).

Ten COPCs had risk-based SSLs above the soil saturation concentration ( $C_{sat}$ ) for at least one exposure scenario. The forward risk calculation results show that the excess cancer risk is below  $10^{-5}$  and the HQs are below 1.0 for all scenarios.

One radionuclide, uranium-238, was identified as a COPC at Consolidated Unit 10-001(a)-99. The doses for the recreational, construction, and residential scenarios are 0.01mrem/yr, 0.2 mrem/yr, and 0.3 mrem/yr, respectively, which are below the target dose of 15 mrem/yr (DOE 2000, 067489). Excess cancer risk from uranium-238 was less than  $1 \times 10^{-5}$  for all scenarios.

#### 7.2.1.2 Ecological Risk Screening Assessment

An ecological screening assessment was conducted to determine whether chemicals of potential ecological concern (COPECs) at Consolidated Unit 10-001(a)-99 result in a potential unacceptable risk to ecological receptors. Based on the ecological screening assessment, several COPECs (including COPECs without ESLs) were identified at the Bayo Canyon Aggregate Area sites. Receptors were evaluated for potential risk using the following lines of evidence: minimum ESL comparisons, HI analyses, comparison to background, potential effects to populations (individuals for threatened and endangered [T&E] species), the relative toxicity of related compounds, and the infrequency of detection.

The results of the ecological risk screening assessment indicate no potential risk to ecological receptors at the site, and further investigation or corrective action is not warranted based on ecological risk.

#### 7.2.2 Consolidated Unit 10-002(a)-99

Screening-level human health risk assessments were performed for Consolidated Unit 10-002(a)-99 using the scenarios described above to support site decisions.

##### 7.2.2.1 Human Health Risk Screening Assessment

A human health screening assessment was conducted to determine if COPCs in soil and tuff pose a potential unacceptable risk to human receptors. Based on the current and reasonably foreseeable land use, the recreational scenario was designated as the decision scenario.

The EPCs for carcinogenic chemicals were divided by the appropriate SSL and multiplied by  $1 \times 10^{-5}$  to estimate the excess lifetime cancer risk. The sum of the carcinogenic risks was compared to the NMED target risk level of  $1 \times 10^{-5}$  (NMED 2006, 092513). An HQ was generated for each noncarcinogenic COPC by dividing the EPC by the appropriate SSL. The HQs were summed to generate an HI. The HI was compared with the NMED target HI of 1.0 (NMED 2006, 092513).

No carcinogenic COPCs were identified for the recreational receptor and therefore no excess cancer risk exists. Individual EPCs for the noncarcinogenic COPCs also do not exceed their respective recreational SSLs. The recreational HI is 0.04, which is less than the NMED target HI of 1.0 (NMED 2006, 092513).

The total excess cancer risk under the construction worker scenario is approximately  $2 \times 10^{-6}$ , which is below the NMED target risk of  $1 \times 10^{-5}$  (NMED 2006, 092513). The construction worker HI is approximately 2.0. Manganese contributed approximately 76% of the construction worker HI; however, the EPC (231 mg/kg) is similar to background concentrations (maximum background concentrations are 1100 mg/kg for soil, 752 mg/kg for Qbt 3, and 210 mg/kg for Qbo). Therefore, exposure across the site is similar to background levels for the construction worker. Without manganese, the construction worker HI is 0.5, which is less than NMED's target level.

The total excess cancer risk for a resident is approximately  $4 \times 10^{-6}$ , which is below the NMED target risk of  $1 \times 10^{-5}$  (NMED 2006, 092513). The residential HI of 0.6 is below the NMED target of 1.0 (NMED 2006, 092513).

Two COPCs had risk-based SSLs above the  $C_{sat}$ . None of the COPCs were carcinogenic. The HQs are below 1.0 for all scenarios.

One radionuclide, strontium-90, was identified as a COPC at Consolidated Unit 10-002(a)-99. The doses for the recreational, construction and residential scenarios are 0.2 mrem/yr, 0.6 mrem/yr, and 91 mrem/yr, respectively. The doses for the recreational and construction worker scenarios are below the target dose of 15 mrem/yr (DOE 2000, 067489). The total excess cancer risk from radionuclides under the recreational and construction worker scenarios is below  $1 \times 10^{-5}$ . The excess cancer risk from radionuclides for the residential scenario is  $1 \times 10^{-4}$ .

### 7.2.2.2 Ecological Risk Screening Assessment

An ecological screening assessment was conducted to determine whether COPECs at Consolidated Unit 10-002(a)-99 result in a potential unacceptable risk to ecological receptors. Based on the ecological screening assessment, several COPECs (including COPECs without ESLs) were identified at the Bayo Canyon Aggregate Area sites. Receptors were evaluated for potential risk using the following lines of evidence: minimum ESL comparisons, HI analyses, comparison to background, potential effects to populations (individuals for T&E species), the relative toxicity of related compounds, and the infrequency of detection.

The results of the ecological risk screening assessment indicate no potential risk to ecological receptors at the site, and further investigation or corrective action is not warranted based on ecological risk.

### 7.2.3 SWMU 10-004(a)

Screening-level human health and ecological risk assessments were performed for SWMU 10-004(a) using the scenarios described above to support site decisions.

#### 7.2.3.1 Human Health Risk Screening Assessment

A human health screening assessment was conducted to determine if COPCs in soil and tuff pose a potential unacceptable risk to human receptors. Although the current and reasonably foreseeable land use is recreational, the residential scenario was designated as the decision scenario.

The EPCs for carcinogenic COPCs were divided by the appropriate SSL and multiplied by  $1 \times 10^{-5}$  to estimate the excess lifetime cancer risk. The total excess cancer risk was compared to the NMED target risk level of  $1 \times 10^{-5}$  (NMED 2006, 092513). An HQ was generated for each noncarcinogenic COPC by dividing the EPC by the appropriate SSL. The HQs were summed to generate an HI, which was compared with the NMED target HI of 1.0 (NMED 2006, 092513).

No COPCs were identified for the recreational receptor. No organic chemicals and inorganic chemicals were detected above the BV in the residential depth interval (0–1 ft bgs).

The total excess cancer risk under the construction-worker scenario is approximately  $2 \times 10^{-6}$ , which is below the NMED target risk of  $1 \times 10^{-5}$ . The construction worker HI is approximately 2, which is above NMED's target level of 1.0 (NMED 2006, 092513). Manganese contributed approximately 87% of the construction worker HI; however, the EPC (194 mg/kg) is similar to background concentrations (maximum background concentrations are 1100 mg/kg for soil, 752 mg/kg for Qbt 3, and 210 mg/kg for Qbo). The construction worker HI is 0.2 without manganese, which is less than NMED's target level.

The total excess cancer risk for a resident is approximately  $2 \times 10^{-6}$ , which is below the NMED target risk of  $1 \times 10^{-5}$  (NMED 2006, 092513). The residential HI of 0.9 is below the NMED target of 1.0 (NMED 2006, 092513).

Two COPCs had risk-based SSLs above the  $C_{sat}$ . The results, provided in Table I-4.2-20, show excess cancer risk, below the NMED target of  $1 \times 10^{-5}$  (NMED 2006, 092513), and HQs below 1.0 for all scenarios.

One radionuclide, strontium-90, was identified as a COPC at SWMU 10-004(a). The doses for the recreational, construction worker, and residential scenarios are 0.001 mrem/yr, 0.005 mrem/yr, and 0.7 mrem/yr, respectively, which are below the target dose of 15 mrem/yr (DOE 2000, 067489). The results for the dose assessment are presented in Table I-4.3-21. The excess cancer risk from strontium-90 was less than  $1 \times 10^{-5}$  for all scenarios.

### 7.2.3.2 Ecological Risk Screening Assessment

An ecological screening assessment was conducted to determine whether COPECs at SWMU 10-004(a) result in a potential unacceptable risk to ecological receptors. Based on the ecological screening assessment, several COPECs (including COPECs without ESLs) were identified at the Bayo Canyon Aggregate Area sites. Receptors were evaluated for potential risk using the following lines of evidence: minimum ESL comparisons, HI analyses, comparison to background, potential effects to populations (individuals for T&E species), the relative toxicity of related compounds, and the infrequency of detection.

The results of the ecological risk screening assessment indicate no potential risk to ecological receptors at the site, and further investigation or corrective action is not warranted based on ecological risk.

### 7.2.4 AOCs 10-009 and C-10-001

Screening-level human health and ecological risk assessments were performed for AOCs 10-009 and C-10-001 using the scenarios described above to support site decisions.

#### 7.2.4.1 Human Health Risk Screening Assessment

A human health screening assessment was conducted to determine if COPCs in soil and tuff pose a potential unacceptable risk to human receptors. Although the current and reasonably foreseeable land use is recreational, the residential scenario was designated as the decision scenario.

The EPCs for carcinogenic chemicals were divided by the appropriate SSL and multiplied by  $1 \times 10^{-5}$  to estimate the excess lifetime cancer risk. The total excess cancer risk was compared to the NMED target risk level of  $1 \times 10^{-5}$  (NMED 2006, 092513). An HQ was generated for each noncarcinogenic COPC by dividing the EPC by the appropriate SSL. The HQs were summed to generate an HI, which was compared with the NMED target HI of 1.0 (NMED 2006, 092513).

No carcinogenic COPCs were identified for the recreational receptor, and no excess carcinogenic risk exists. Individual EPCs for the noncarcinogenic COPCs also do not exceed their respective recreational SSLs. The recreational HI is approximately 0.0002, which is less than the NMED target HI of 1.0 (NMED 2006, 092513).

No carcinogenic COPCs were identified for the construction worker scenario, and no excess carcinogenic risk exists. The construction worker HI is approximately 0.0005, which is below NMED's target level of 1.0 (NMED 2006, 092513).

No carcinogenic COPCs were identified for AOCs 10-009 and C-10-001 for the residential scenario. The concentrations of noncarcinogenic COPCs were all below their respective residential SSLs. The residential HI of 0.002 is below the NMED target of 1.0 (NMED 2006, 092513).

One COPC had a risk-based SSL above the  $C_{sat}$ . The results, provided in Table I-4.3-25, show that the COPC is not a carcinogen and the HQ is below 1.0.

One radionuclide, strontium-90, was identified as a COPC. The doses for the recreational, construction worker, and residential scenarios are 0.02 mrem/yr, 0.001 mrem/yr, and 13 mrem/yr, respectively. The doses for all scenarios are below the target dose of 15 mrem/yr (DOE 2000, 067489). The total excess cancer risk from radionuclides for the recreational and construction worker scenarios is below  $1 \times 10^{-5}$ . The excess cancer risk from radionuclides for the residential scenario is  $2 \times 10^{-5}$ .

#### 7.2.4.2 Ecological Risk Screening Assessment

An ecological screening assessment was conducted to determine whether COPECs at AOC 10-009 result in a potential unacceptable risk to ecological receptors. Based on the ecological screening assessment, several COPECs (including COPECs without ESLs) were identified at the Bayo Canyon Aggregate Area sites. Receptors were evaluated for potential risk using the following lines of evidence: minimum ESL comparisons, HI analyses, comparison to background, potential effects to populations (individuals for T&E species), the relative toxicity of related compounds, and the infrequency of detection.

The results of the ecological risk screening assessment indicate no potential risk to ecological receptors at the site, and further investigation or corrective action is not warranted based on ecological risk.

## 8.0 RECOMMENDATIONS

The following recommendations are made for Consolidated Unit 10-001(a)-99, SWMUs 10-004(a) and 10-006, and AOCs C-10-001 and 10-009 based on the results of sampling and analysis, the evaluation of nature and extent of contamination, and the assessment of potential risk and dose.

- Consolidated Unit 10-001(a)-99—The nature and extent of contamination are defined, and residual shrapnel does not pose a physical hazard or radiological risk; therefore, the SWMUs and AOCs within Consolidated Unit 10-001(a)-99 [SWMUs 10-001(a-d) and 10-005 and AOCs 10-001(e) and 10-008] are proposed as corrective actions complete without controls.
- SWMU 10-004(a)—The nature and extent of contamination are defined and no cleanup is warranted; therefore, SWMU 10-004(a) is proposed as corrective actions complete without controls.
- AOC 10-009—The nature and extent of contamination are defined and no cleanup is warranted; therefore, AOC 10-009 is proposed as corrective actions complete without controls.
- AOC C-10-001—The nature and extent of contamination are defined and no further cleanup is warranted; therefore, AOC C-10-001 is proposed as corrective actions complete without controls.
- SWMU 10-006—Efforts were made to locate this SWMU, but it could not be found. There is no indication that it exists and may have been cleaned up during D&D of former TA-10. Therefore, SWMU 10-006 is proposed for corrective actions complete without controls.

In addition, preliminary corrective action alternatives were evaluated for SWMU 10-007 and are discussed in detail in Appendix J. Based on the low radiological dose to humans and the absence of contaminant



migration from the site, long-term institutional controls are an appropriate final action for the subsurface strontium-90 contamination beneath the buried debris. Other actions may also be identified, as determined by the DOE and the current property owner (Los Alamos County).

Lastly, removal of two isolated areas of elevated strontium-90 activity identified south of the former radiochemistry laboratory is proposed as a good stewardship practice, pending DOE and Los Alamos County approval.

## 9.0 REFERENCES AND MAP DATA SOURCES

### 9.1 References

*The following list includes all documents cited in this report. Parenthetical information following each reference provides the author(s), publication date, and ER ID number. This information is also included in text citations. ER ID numbers are assigned by the Environmental Programs Directorate's Records Processing Facility (RPF) and are used to locate the document at the RPF and, where applicable, in the master reference set.*

*Copies of the master reference set are maintained at the NMED Hazardous Waste Bureau; the U.S. Department of Energy—Los Alamos Site Office; the U.S. Environmental Protection Agency, Region 6; and the Directorate. The set was developed to ensure that the administrative authority has all material needed to review this document, and it is updated with every document submitted to the administrative authority. Documents previously submitted to the administrative authority are not included.*

- Abrahams, J.H., Jr., July 1962. "Radioactive Waste Disposal at Los Alamos, New Mexico," U.S. Geological Survey Administrative Release, Albuquerque, New Mexico. (Abrahams 1962, 001306)
- Blackwell, C.D., and F. Babich, August 19, 1963. "Removal of All Structures in Bayo Canyon," Los Alamos Scientific Laboratory memorandum to D.D. Meyer (H-1) from C.D. Blackwell (H-1), and F. Babich (H-1), Los Alamos, New Mexico. (Blackwell and Babich 1963, 004751)
- Broxton, D.E., and P.G. Eller (Eds.), June 1995. "Earth Science Investigations for Environmental Restoration—Los Alamos National Laboratory, Technical Area 21," Los Alamos National Laboratory report LA-12934-MS, Los Alamos, New Mexico. (Broxton and Eller 1995, 058207)
- Broxton, D.E., and S.L. Reneau, August 1995. "Stratigraphic Nomenclature of the Bandelier Tuff for the Environmental Restoration Project at Los Alamos National Laboratory," Los Alamos National Laboratory report LA-13010-MS, Los Alamos, New Mexico. (Broxton and Reneau 1995, 049726)
- Dodd, A.O., April 1956. "A Survey of Some Los Alamos County Canyons for Radioactive Contamination, Spring 1953 to Spring 1955," Los Alamos Scientific Laboratory report LAMS-2038, Los Alamos, New Mexico. (Dodd 1956, 004695)
- DOE, October 1986. Excerpted pages and notes from *Phase I: Installation Assessment, Los Alamos National Laboratory*, final, Volume 1 of 2, Comprehensive Environmental Assessment and Response Program, Environment and Health Division, Environmental Programs Branch, Albuquerque Operations Office, Albuquerque, New Mexico. (DOE 1986, 036442)

- DOE (U.S. Department of Energy), June 13, 2000. "Procedure for the Release of Residual Radioactive Material from Real Property," U.S. Department of Energy memorandum to D. Glenn, I.R. Triay, M. Zamorski, E. Sellers, D. Gurule, and D. Bergman-Tabbert from C.L. Soden, Albuquerque, New Mexico. (DOE 2000, 067489)
- Drake, P., and C. Inoué, September 1993. "Geomorphic Characterization of Operable Unit 1079 (OU-1079), Formerly Technical Area 10, Los Alamos National Laboratory, New Mexico," report prepared for Los Alamos National Laboratory by Glorieta Geoscience, Inc., Santa Fe, New Mexico. (Drake and Inoué 1993, 053456)
- Drake, R.W., C.D. Blackwell, and W.C. Courtwright, March 29, 1976. "Survey of Old TA-10, Bayo Canyon," Los Alamos Scientific Laboratory memorandum (H-3-76-114) to R. Reider (LANL) from R.W. Drake (WX-DO), C.D. Blackwell (H-1), and W.C. Courtwright (H-3), Los Alamos, New Mexico. (Drake et al. 1976, 002078)
- EPA (U.S. Environmental Protection Agency), April 19, 1994. "Module VIII of RCRA Permit No. NM0890010515, EPA, Region 6, New Requirements Issued to Los Alamos National Laboratory, Los Alamos, New Mexico," EPA Region 6, Hazardous Waste Management Division, Dallas, Texas. (EPA 1994, 044146)
- EPA (U.S. Environmental Protection Agency), January 21, 2005. "EPA's Prior Decisions on SWMU/AOC Sites at Los Alamos National Laboratory (LANL)," U.S. Environmental Protection Agency letter to J. Bearzi (NMED-HRMB) from L.F. King (EPA Federal Facilities Section Chief), Dallas, Texas. (EPA 2005, 088464)
- EPA (U.S. Environmental Protection Agency), May 4, 2007. "EPA Region 6 Human Health Medium-Specific Screening Levels," U.S. EPA Region 6, Dallas, Texas. (EPA 2007, 095866)
- ERM/Golder, February 7, 1995. "Technical Area - 10, Bayo Canyon, Subsurface Sampling Field Summary Report," report prepared for Los Alamos National Laboratory, Los Alamos, New Mexico. (ERM/Golder 1995, 049073)
- Ford, Bacon, and Davis (Ford, Bacon, and Davis Utah Inc.), September 1981. "Engineering Evaluation of the Bayo Canyon Site, Los Alamos, New Mexico," report prepared under subcontract to Bechtel National, Inc., for Los Alamos National Laboratory, Bechtel Report No. OR1/044/01, Subcontractor Report No. 409-317, Salt Lake City, Utah. (Ford, Bacon, and Davis 1981, 008032)
- LANL (Los Alamos National Laboratory), November 1990. "Solid Waste Management Units Report," Vol. II of IV (TA-10 through TA-25), Los Alamos National Laboratory document LA-UR-90-3400, Los Alamos, New Mexico. (LANL 1990, 007512)
- LANL (Los Alamos National Laboratory), May 1992. "RFI Work Plan for Operable Unit 1079," Los Alamos National Laboratory document LA-UR-92-850, Los Alamos, New Mexico. (LANL 1992, 007668)
- LANL (Los Alamos National Laboratory), August 30, 1995. "Voluntary Corrective Action Report, PRS C-10-001, Radioactive Soil Contamination, Bayo Canyon," Los Alamos National Laboratory document LA-UR-96-402, Los Alamos, New Mexico. (LANL 1995, 049710)
- LANL (Los Alamos National Laboratory), September 5, 1995. "RFI Report for Solid Waste Management Units 10-001(a-d)," Los Alamos National Laboratory, Los Alamos, New Mexico. (LANL 1995, 049974)

- LANL (Los Alamos National Laboratory), April 1996. "Interim Action Report for TA-10, Bayo Canyon Shrapnel," Los Alamos National Laboratory document LA-UR-96-1088, Los Alamos, New Mexico. (LANL 1996, 054491)
- LANL (Los Alamos National Laboratory), June 1996. "Radiological Addendum to the RFI Report for Potential Release Sites 10-002(a,b), 10-003(a-o), 10-004(a,b), 10-005, 10-007, TA-10 Subsurface," Los Alamos National Laboratory document LA-UR-96-1748, Los Alamos, New Mexico. (LANL 1996, 054617)
- LANL (Los Alamos National Laboratory), April 1997. "Interim Action Report for Potential Release Sites 10-002(a,b), 10-003(a-o), 10-004(a,b), and 10-007," Los Alamos National Laboratory, Los Alamos, New Mexico. (LANL 1997, 056358)
- LANL (Los Alamos National Laboratory), September 1997. "RFI Report for Potential Release Site 10-008," Los Alamos National Laboratory document LA-UR-97-3771, Los Alamos, New Mexico. (LANL 1997, 056660.423)
- LANL (Los Alamos National Laboratory), September 22, 1998. "Inorganic and Radionuclide Background Data for Soils, Canyon Sediments, and Bandelier Tuff at Los Alamos National Laboratory," Los Alamos National Laboratory document LA-UR-98-4847, Los Alamos, New Mexico. (LANL 1998, 059730)
- LANL (Los Alamos National Laboratory), April 23, 1999. "Los Alamos National Laboratory's Environmental Restoration Project's Final Table (Revision 1) Listing Agreed Upon Annual Unit Audit Numbers," Los Alamos National Laboratory letter (EM/ER:99-103) and enclosures to B. Garcia (NMED-HRMB) from J. Canepa (ER Program Manager) and T.J. Taylor (DOE-LAAO), Los Alamos, New Mexico. (LANL 1999, 063175)
- LANL (Los Alamos National Laboratory), September 2001. "Work Plan for the North Canyons," Los Alamos National Laboratory document LA-UR-01-1316, Los Alamos, New Mexico. (LANL 2001, 071060)
- LANL (Los Alamos National Laboratory), December 2004. "Screening-Level Ecological Risk Assessment Methods, Revision 2," Los Alamos National Laboratory document LA-UR-04-8246, Los Alamos, New Mexico. (LANL 2004, 087630)
- LANL (Los Alamos National Laboratory), March 2005. "Investigation Work Plan for Consolidated Solid Waste Management Units 16-007(a)-99 (30s Line) and 16-008(a)-99 (90s Line) at Technical Area 16," Los Alamos National Laboratory document LA-UR-05-1694, Los Alamos, New Mexico. (LANL 2005, 089331)
- LANL (Los Alamos National Laboratory), May 2005. "Derivation and Use of Radionuclide Screening Action Levels, Revision 1," Los Alamos National Laboratory document LA-UR-05-1849, Los Alamos, New Mexico. (LANL 2005, 088493)
- LANL (Los Alamos National Laboratory), July 2005. "Historical Investigation Report for Technical Area 10," Los Alamos National Laboratory document LA-UR-05-3955, Los Alamos, New Mexico. (LANL 2005, 089658)
- LANL (Los Alamos National Laboratory), September 2005. "Ecorisk Database (Release 2.2)," on CD, LA-UR-05-7424, Los Alamos National Laboratory, Los Alamos, New Mexico. (LANL 2005, 090032)

- LANL (Los Alamos National Laboratory), November 23, 2005. "Response to the Notice of Disapproval for the Investigation Work Plan for the Bayo Canyon Aggregate Area and Revision to Same," Los Alamos National Laboratory letter (ER2005-0885) to J.P. Bearzi (NMED-HWB) from D. McInroy (ENV-ERS Deputy Program Director) and D. Gregory (DOE Federal Project Director), Los Alamos, New Mexico. (LANL 2005, 092083)
- LANL (Los Alamos National Laboratory), January 2007. "Technical Approach for Calculating Recreational Soil Screening Levels for Chemicals," Los Alamos National Laboratory document LA-UR-06-8828, Los Alamos, New Mexico. (LANL 2007, 094496)
- LASL (Los Alamos Scientific Laboratory), May 1963. "TA-10 Bayo Canyon Cleanup, May 1963," Los Alamos Scientific Laboratory report LA-2945-MS, Los Alamos, New Mexico. (LASL 1963, 004771)
- Mayfield, D.L., A.K. Stoker, and A.J. Ahlquist, June 1979. "Formerly Utilized MED/AEC Sites, Remedial Action Program: Radiological Survey of the Bayo Canyon, Los Alamos, New Mexico," U.S. Department of Energy Report No. DOE/EV-0005/15, Los Alamos, New Mexico. (Mayfield et al. 1979, 011717)
- NMED (New Mexico Environment Department), June 2006. "Technical Background Document for Development of Soil Screening Levels, Revision 4.0, Volume 1, Tier 1: Soil Screening Guidance Technical Background Document," New Mexico Environment Department, Hazardous Waste Bureau and Ground Water Quality Bureau Voluntary Remediation Program, Santa Fe, New Mexico. (NMED 2006, 092513)
- Veenis, S., June 24, 2005. Bayo Canyon BMPs [and attachment]. E-mail message to D. Stevens (TerranearPMC) from S. Veenis (LANL), Los Alamos, New Mexico. (Veenis 2005, 088799)

## **9.2 Map Data Sources**

Hypsography, 20 Foot Contour Interval; Los Alamos National Laboratory, ENV Environmental Remediation and surveillance Program; 1991.

LANL (Los Alamos National Laboratory), January 29, 2007. "Potential Release Sites; Los Alamos National Laboratory, Environment and Remediation Support Services Division, GIS/Geotechnical Services Group, Los Alamos, NM 87544.

LANL (Los Alamos National Laboratory), November 02, 2007. "TA-10 Bayo Canyon Site Structures", EP-ERSS, SUID CCD7009, LANL Infrastructure Mapping Organization.

LANL (Los Alamos National Laboratory), November 27, 2007. "Former Bayo Roads", Waste Environmental Services Division, Los Alamos, NM 87544.

Los Alamos County Structures; County of Los Alamos, Information Services; as published 16 May 2006.

Los Alamos County Streets; County of Los Alamos, Information Services; as published 16 May 2006.

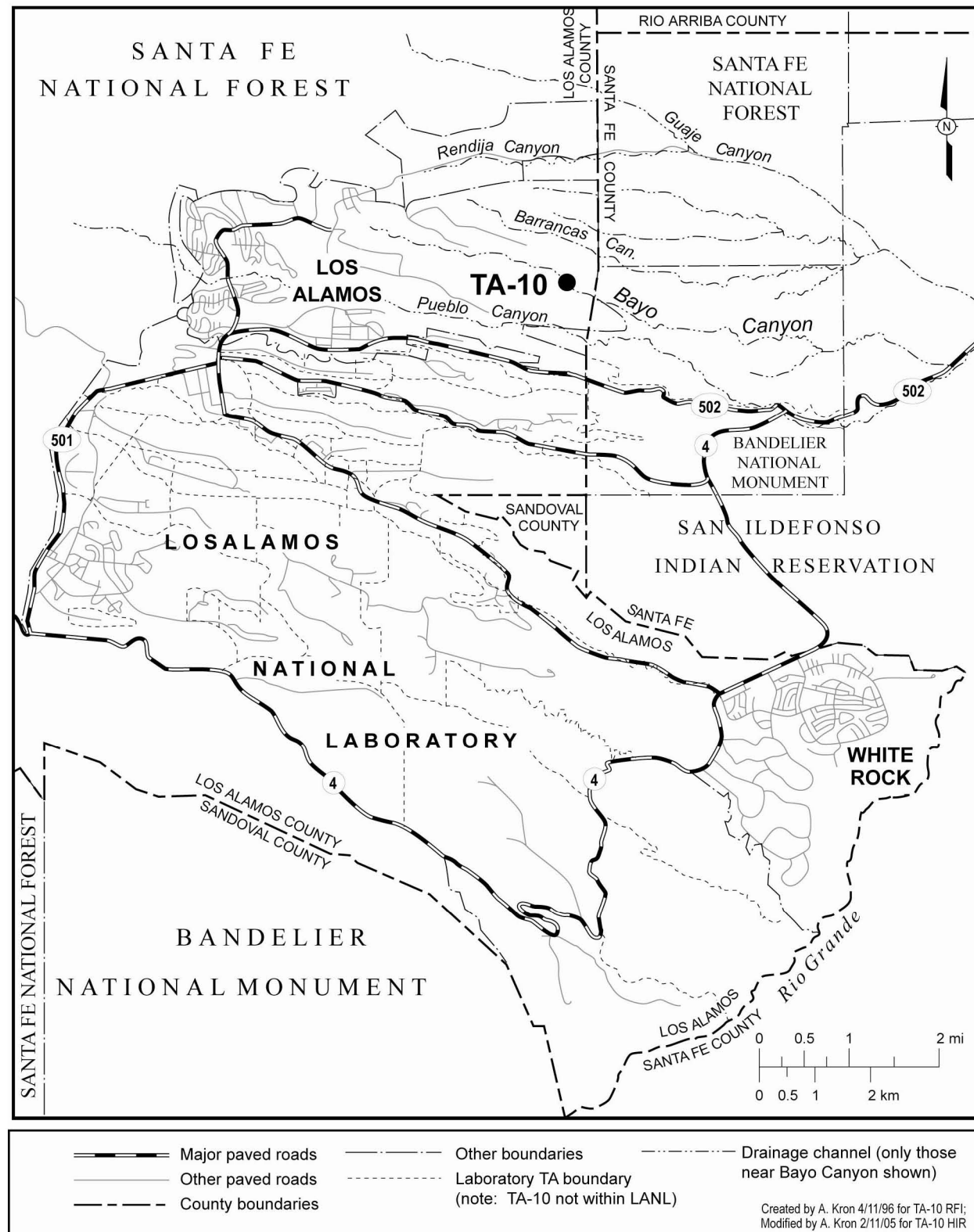


Figure 1.0-1 Location of TA-10 with respect to Laboratory technical areas

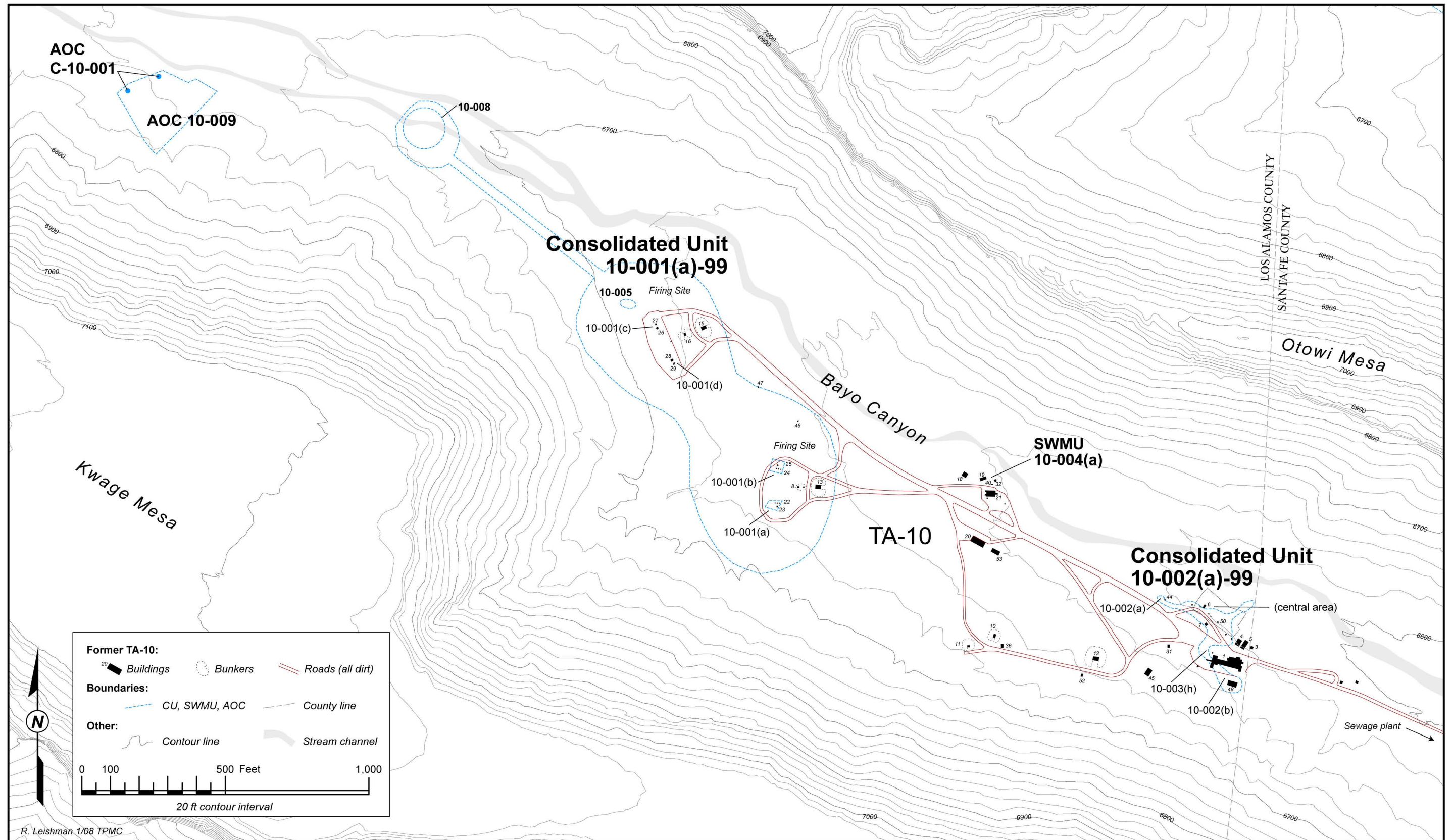


Figure 1.0-2 Locations of Consolidated Units 10-001(a)-99 and 10-002(a)-99, SWMU 10-004(a), and AOCs 10-009 and C-10-001

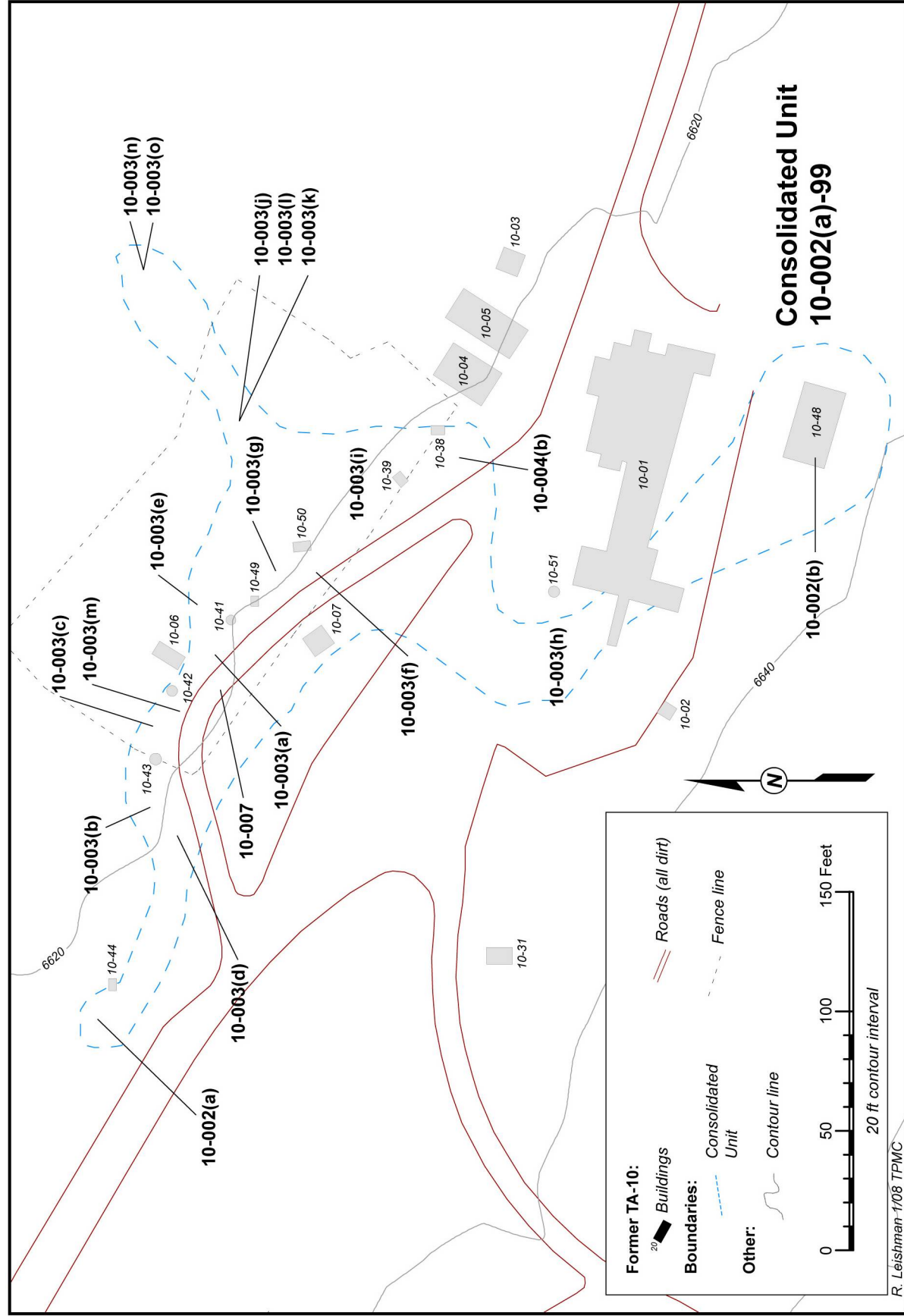


Figure 2.1-1 Locations of SWMUs and AOCs within Consolidated Unit 10-002(a)-99

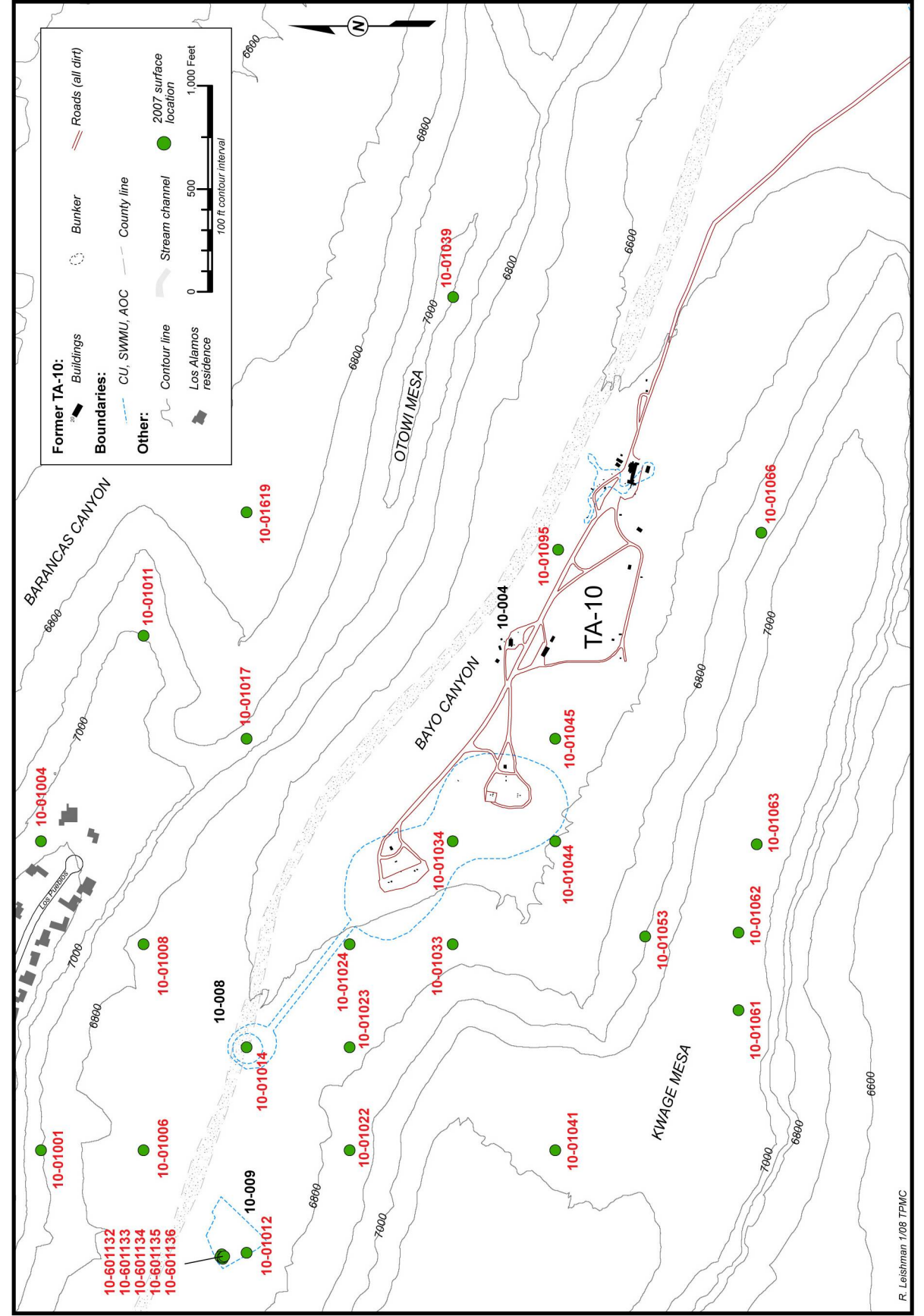


Figure 4.2-1 Locations of surface and shallow subsurface samples collected from Bayo Canyon Aggregate Area in 2007





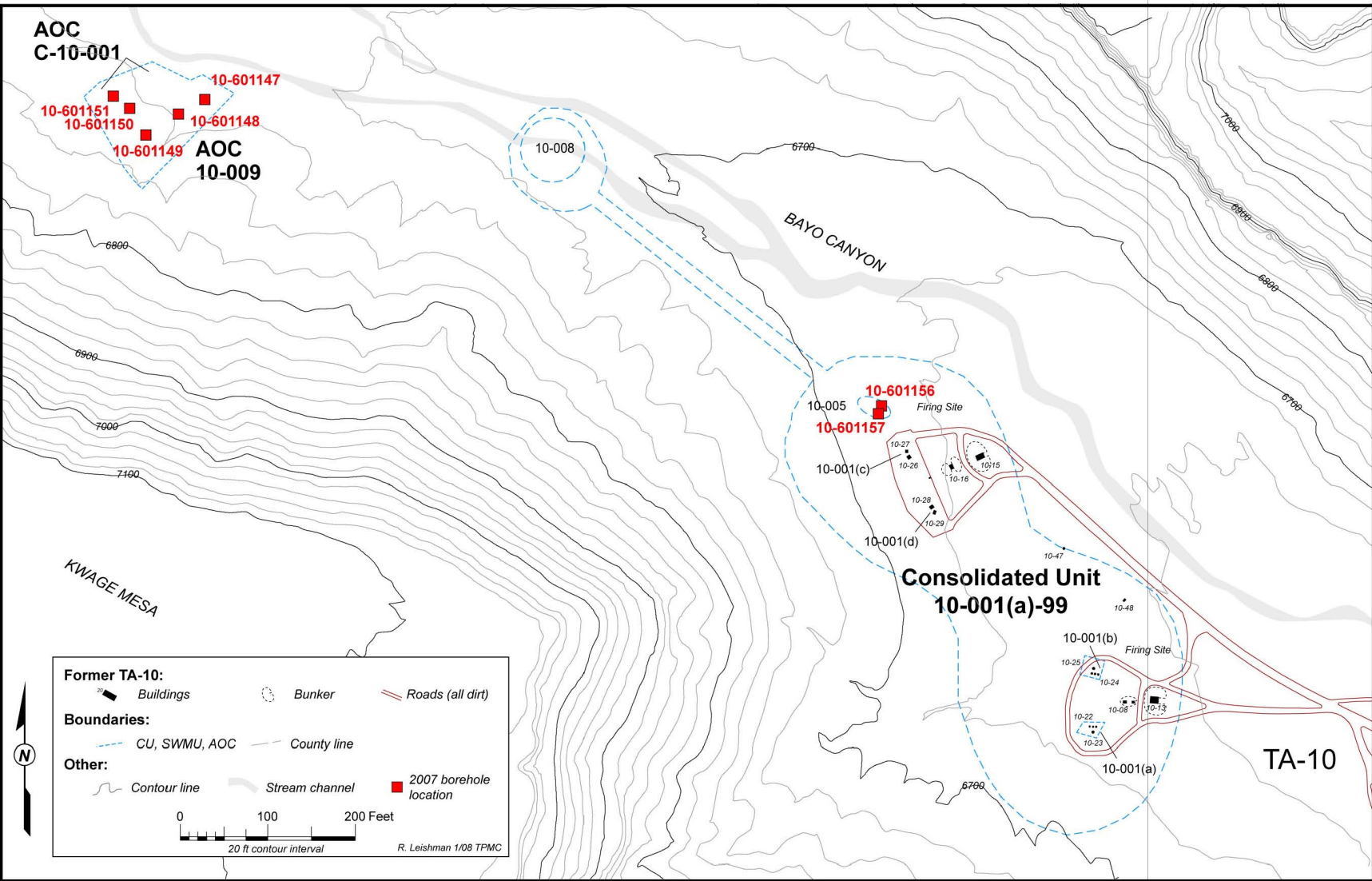


Figure 4.3-2 Locations of boreholes drilled at Consolidated Unit 10-001(a)-99 and AOC 10-009 in 2007

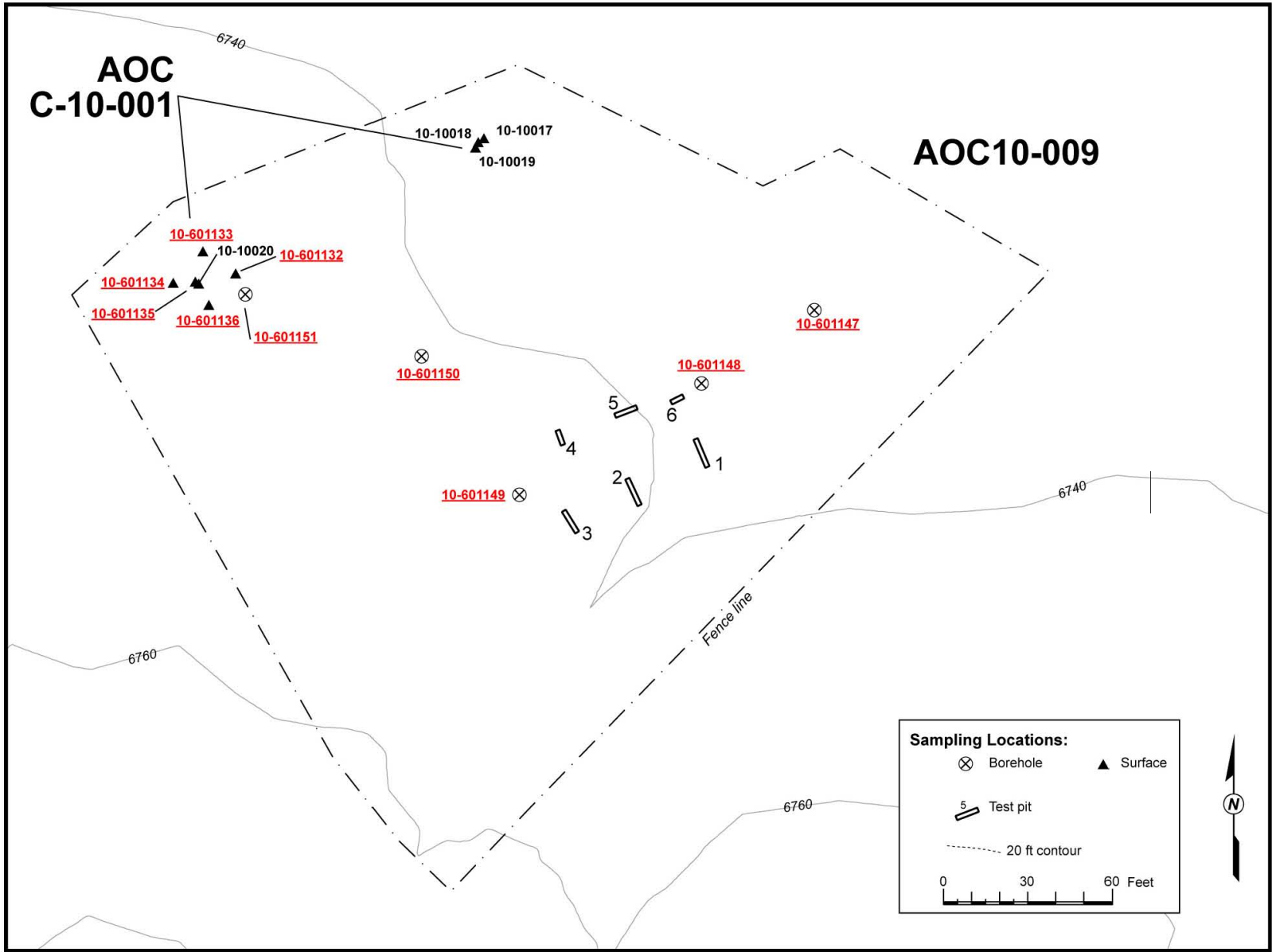


Figure 4.3-3 Locations of test pits excavated at AOC 10-009

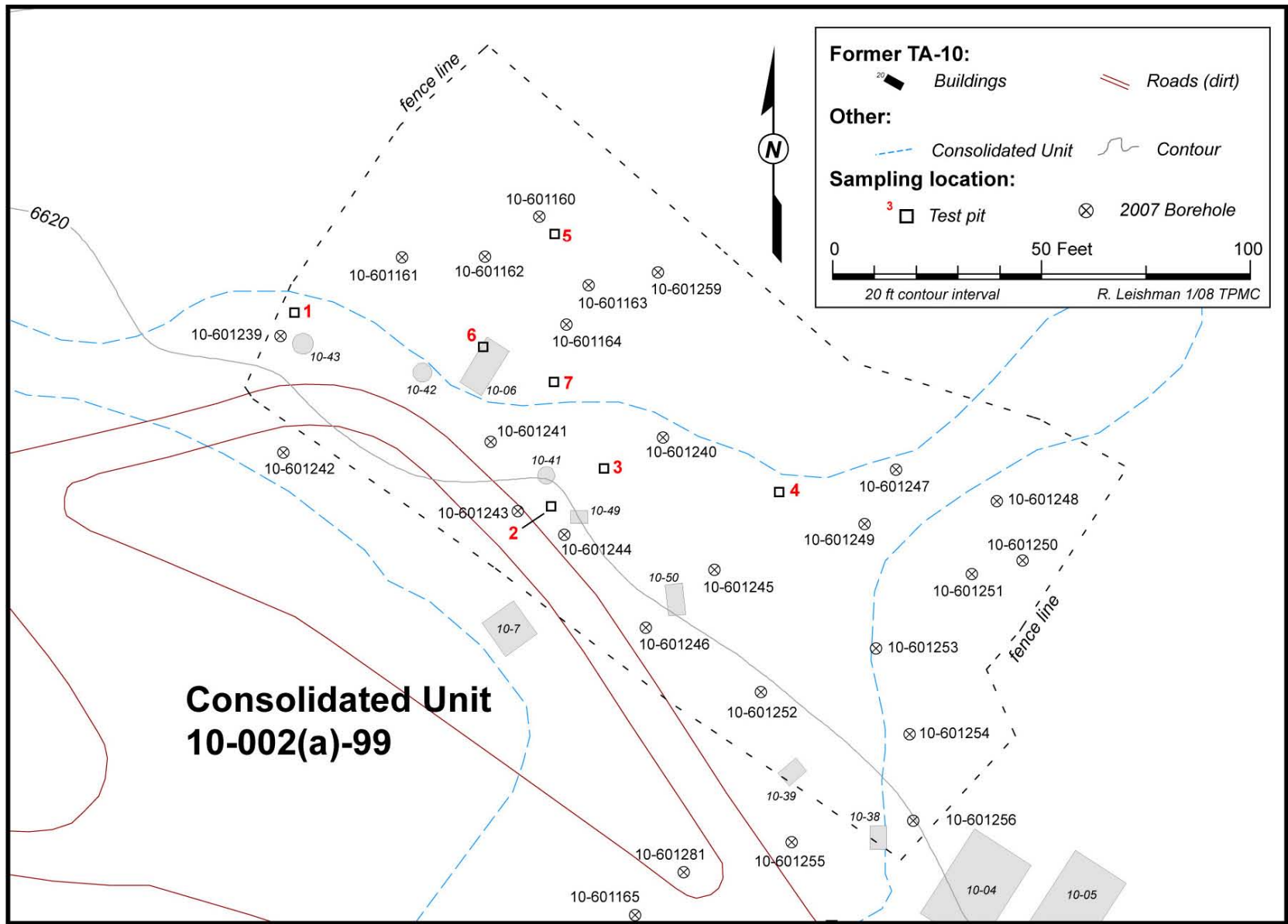


Figure 4.3-4 Locations of test pits excavated at SWMU 10-007, located within Consolidated Unit 10-002(a)-99

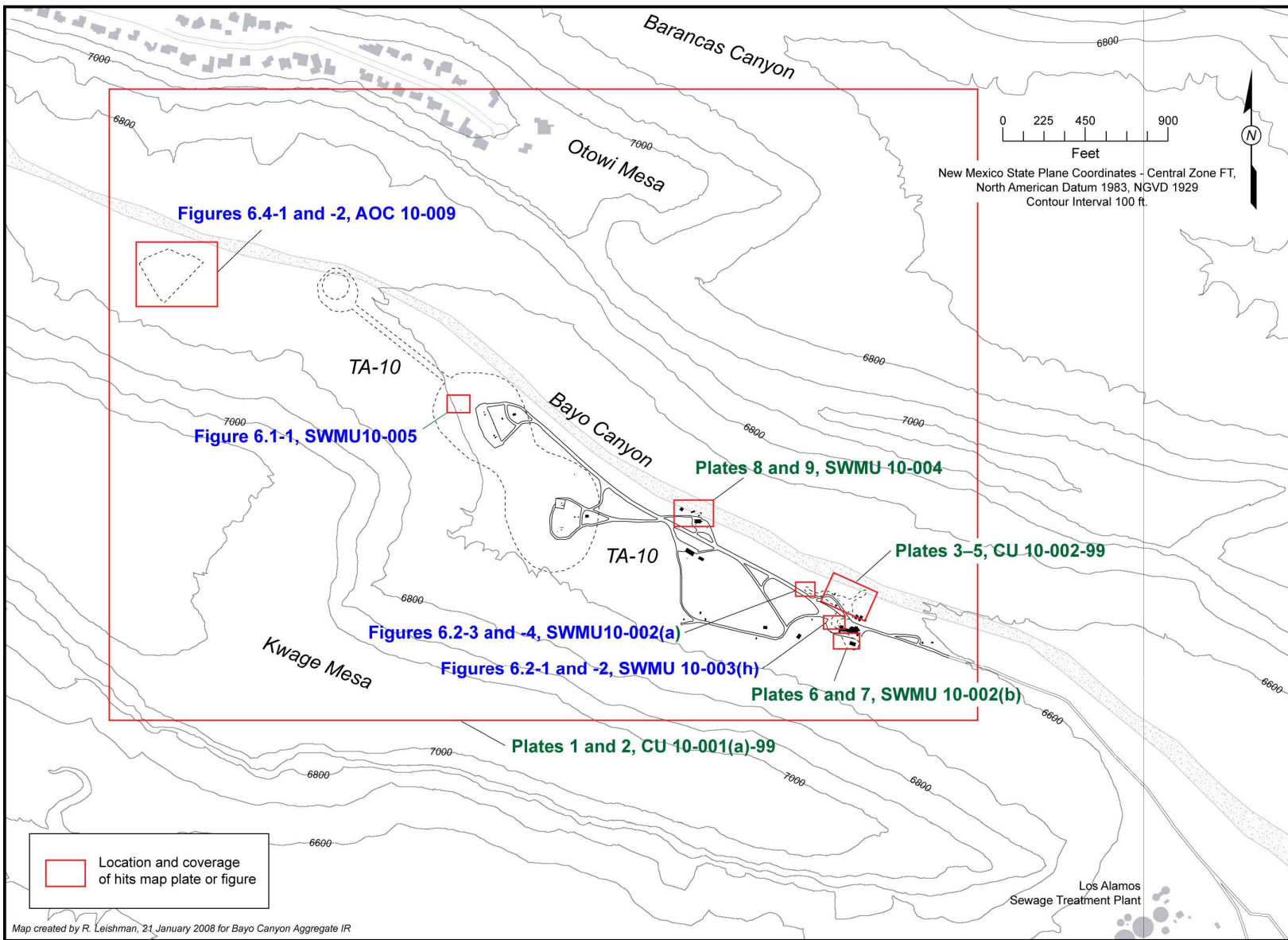


Figure 6.0-1 Index map showing the locations of plates and figures

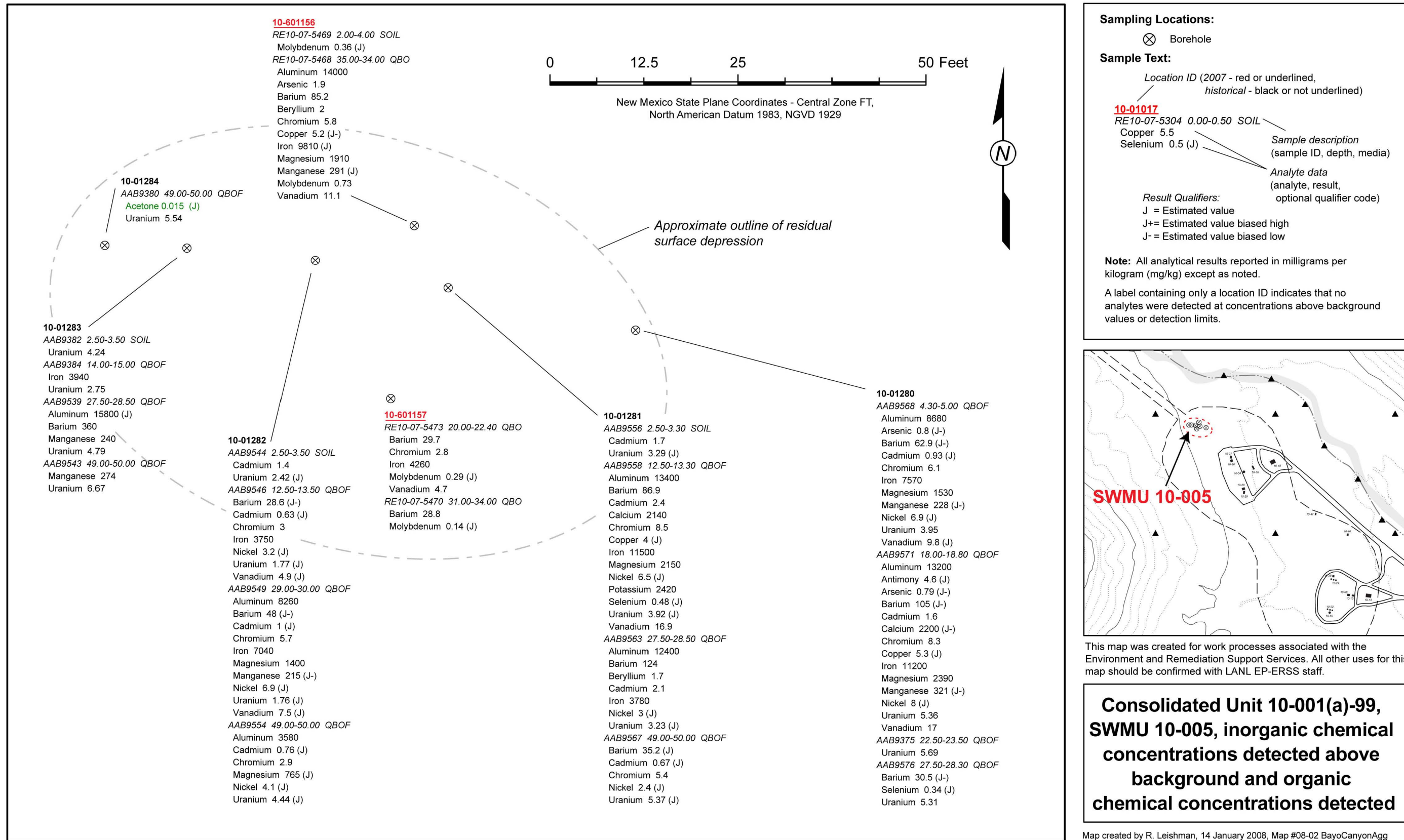


Figure 6.1-1 SWMU 10-005 inorganic chemicals detected above BVs and detected organic chemicals

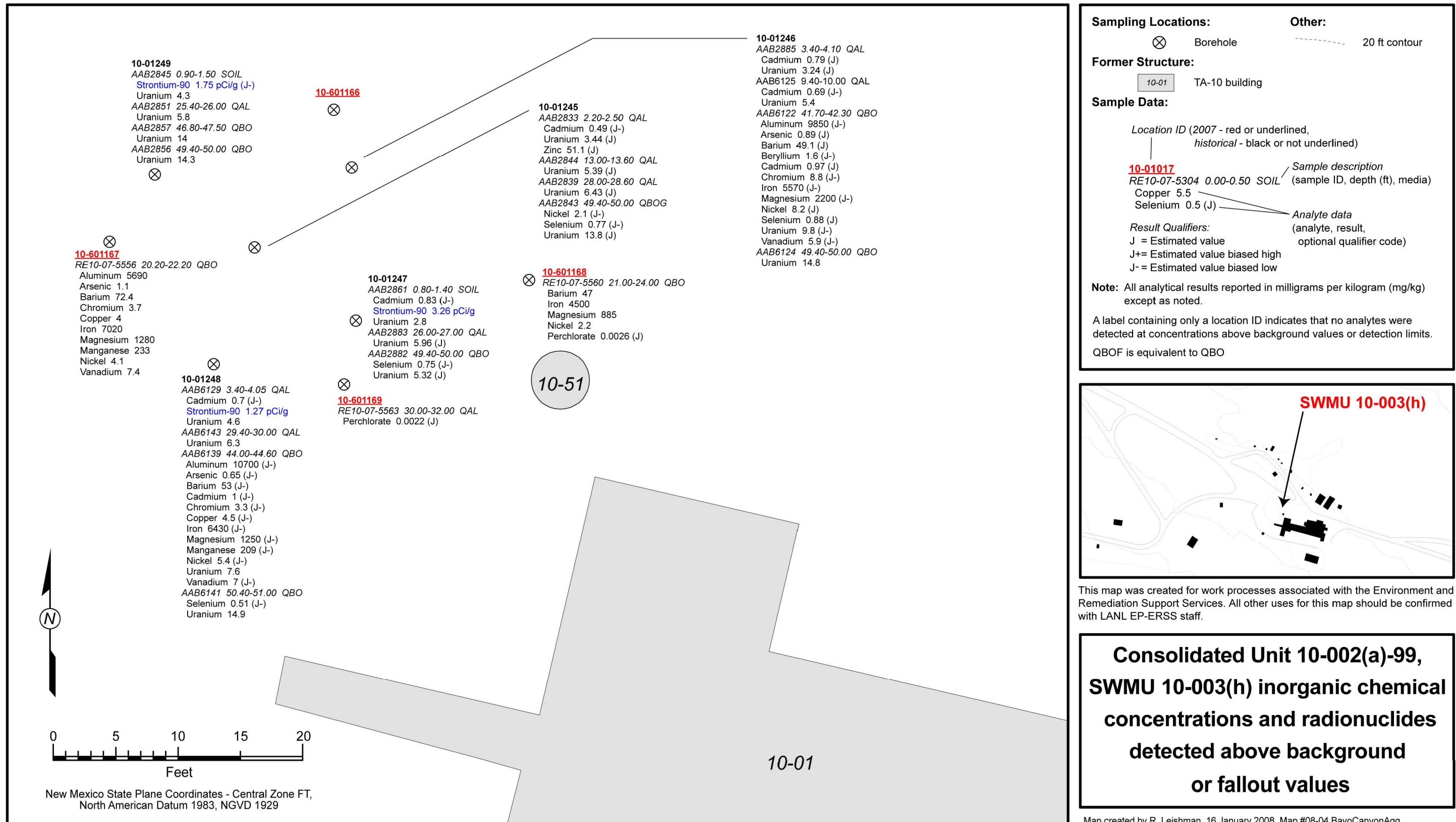


Figure 6.2-1 SWMU 10-003(h) inorganic chemicals and radionuclides detected above BVs/FVs

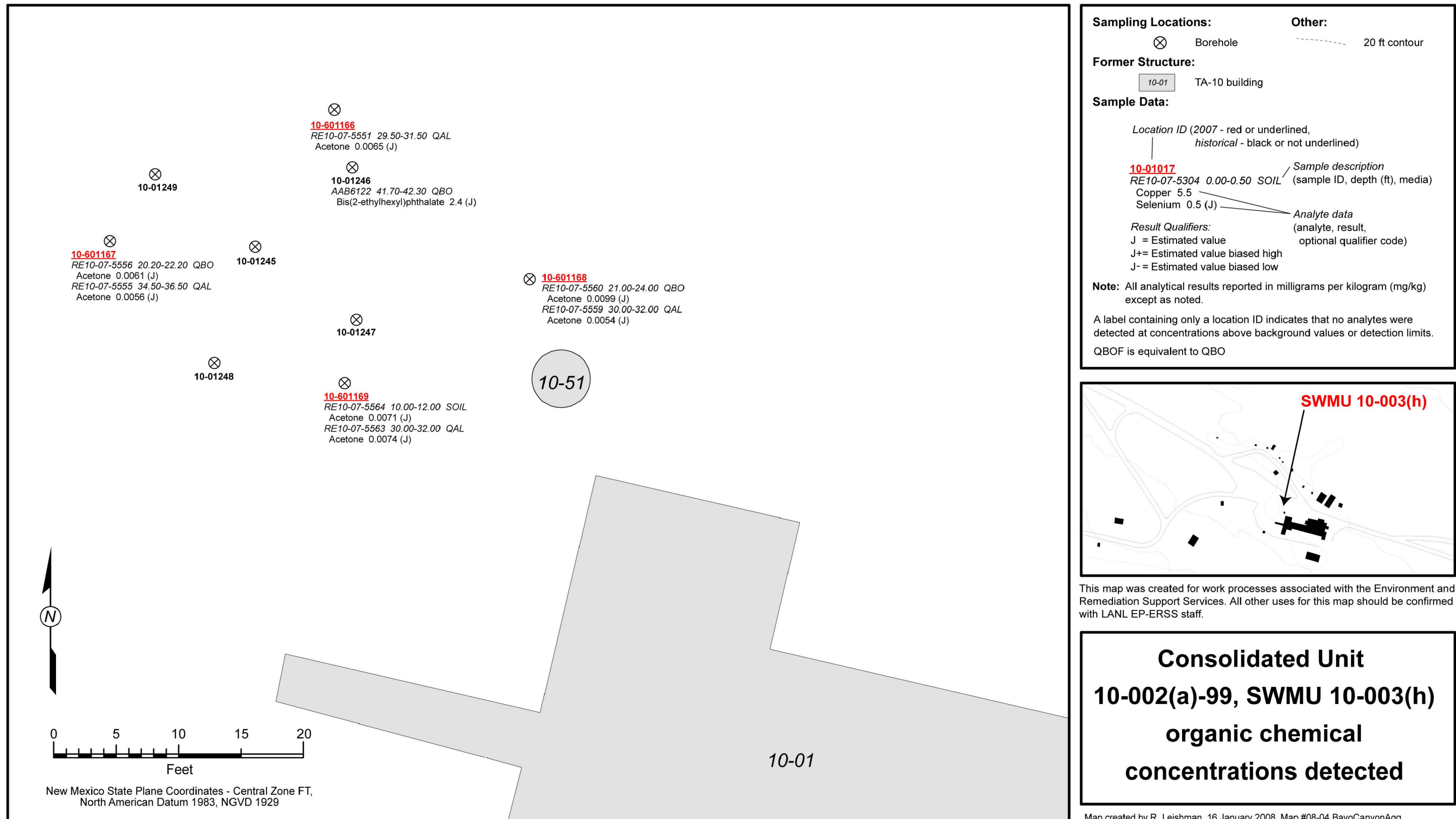


Figure 6.2-2 SWMU 10-003(h) detected organic chemicals

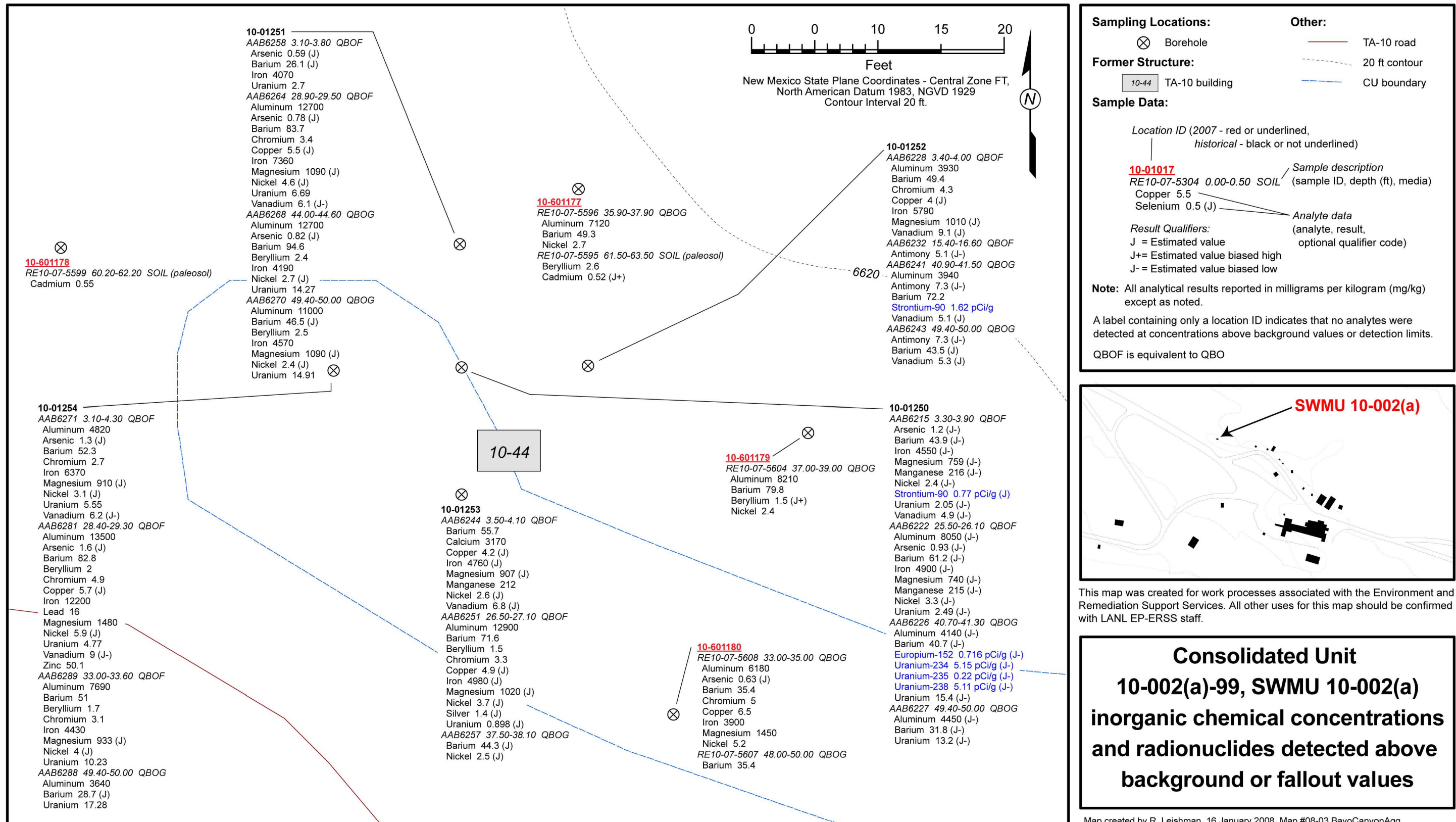


Figure 6.2-3 SWMU 10-002(a) inorganic chemicals and radionuclides detected above BVs/FVs



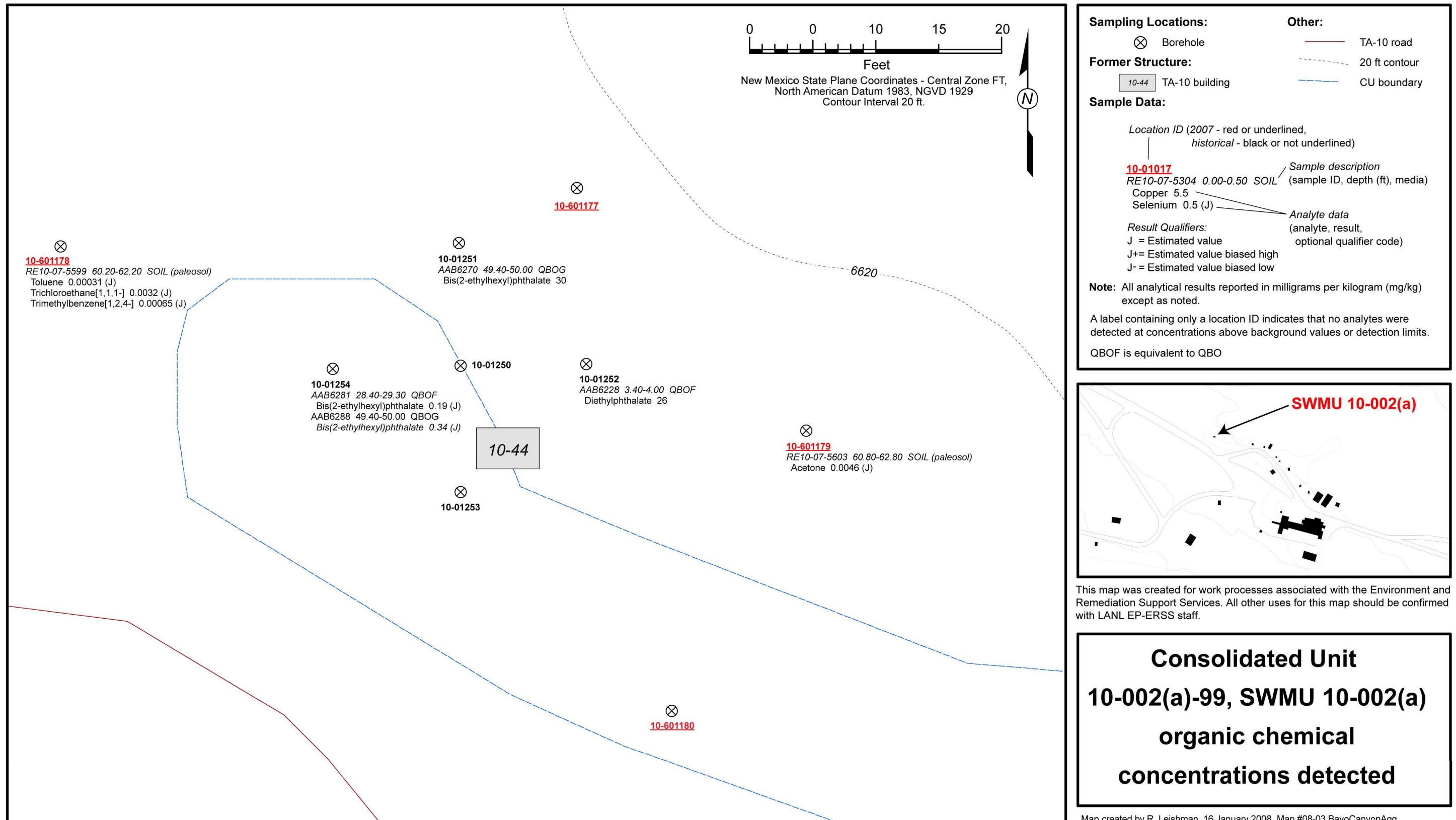


Figure 6.2-4 SWMU 10-002(a) detected organic chemicals

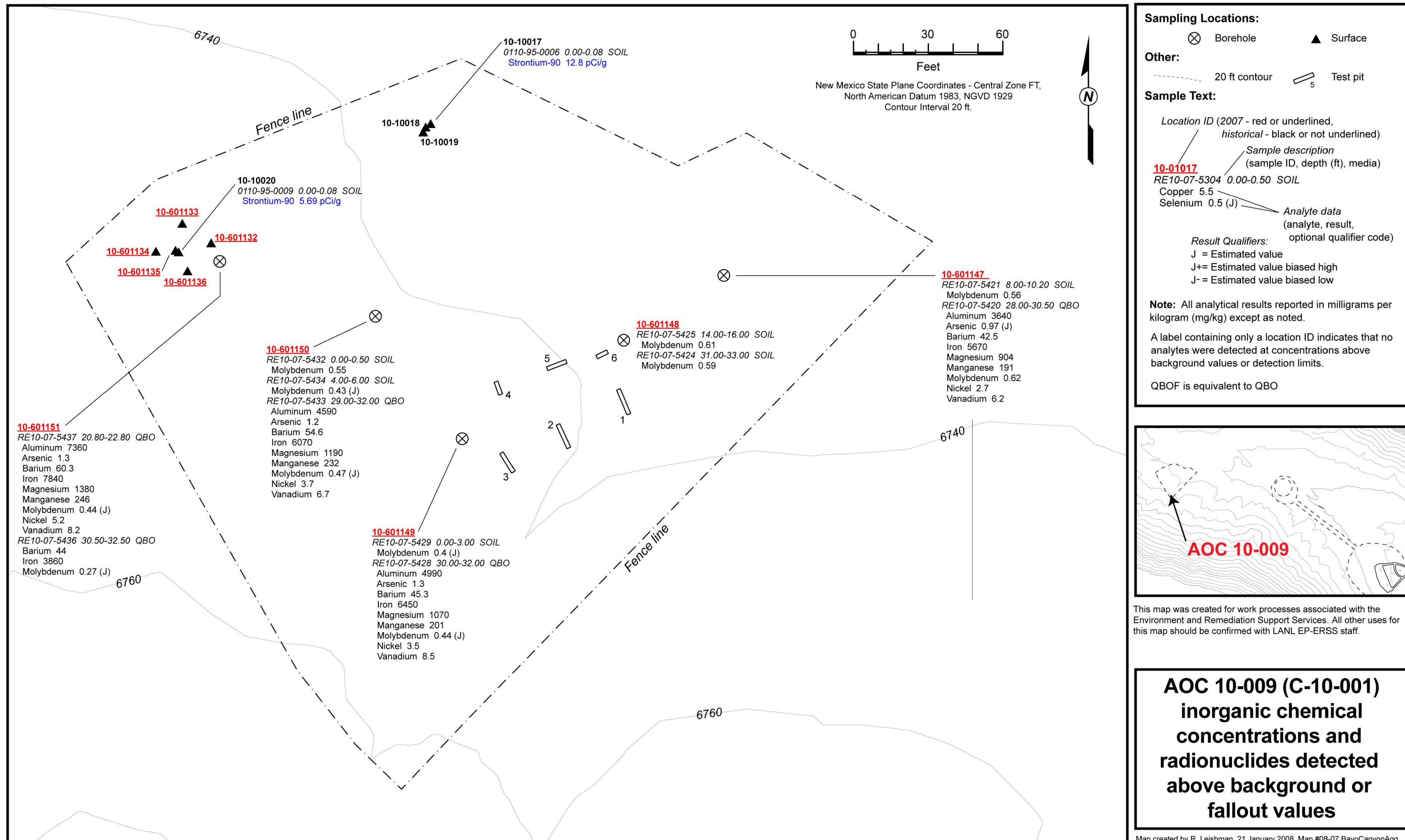


Figure 6.4-1 AOCs 10-009 and C-10-001 inorganic chemicals and radionuclides detected above BVs/FVs

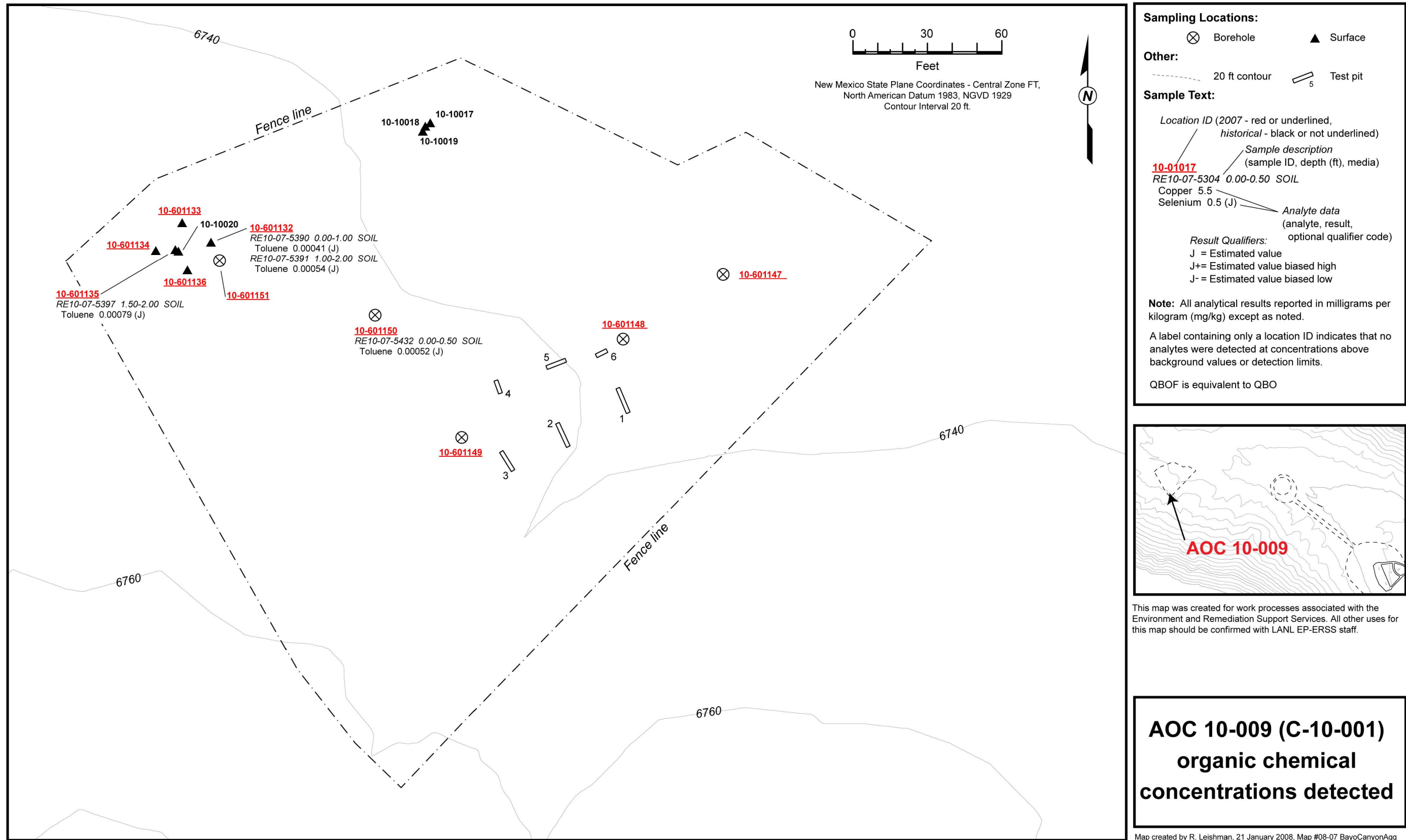


Figure 6.4-2 AOCs 10-009 and C-10-001 detected organic chemicals



**Table 2.1-1**  
**Summary of Bayo Canyon Aggregate Area Consolidated Units, SWMUs, and AOCs**

Consolidated Unit	SWMU/AOC	Description
10-001(a)-99	SWMUs 10-001(a-d)	Inactive firing sites
	SWMU 10-005	Open surface disposal pit
	AOC 10-001(e)	Possible sand pile detonation test site
	AOC 10-008	Satellite firing site (non-radiological)
10-002(a)-99	SWMU 10-002(a,b)	Solid waste disposal pit
	SWMU 10-003(a-o) <sup>a</sup>	Radiochemistry lab liquid waste disposal
	SWMU 10-004(b) <sup>a</sup>	540-gallon reinforced concrete sanitary septic
	SWMU 10-007 <sup>a</sup>	Building debris landfill (remains in place)
— <sup>b</sup>	SWMU 10-004(a)	Former 1060-gallon septic tank
—	SWMU 10-006	Potential burn sites (location unknown)
—	AOC C-10-001	Two sites of radioactively contaminated soil
—	AOC 10-009	Landfill associated with former firing sites

<sup>a</sup> Included in Central Area, with the exception of SWMU 10-003(h).

<sup>b</sup> — = Not part of a consolidated unit.

**Table 4.2-1  
Surface and Shallow Subsurface Samples Collected in 2007 from the Bayo Canyon Aggregate Area**

Sample ID	Location ID	Depth (ft)	Media	Isotopic Uranium	Explosive Compounds	TAL Metals	Perchlorate	Strontium-90	SVOC	VOC	Cyanide + pH
<b>Consolidated Unit 10-001(a)-99</b>											
RE10-07-5286	10-01001	0.0000–0.5000	SOIL	— <sup>a</sup>	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5287	10-01001	1.5000–2.0000	SOIL	—	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5292	10-01004	0.0000–0.5000	QBT3	—	08-24	08-24	08-24	08-24	08-24	08-24	08-24
RE10-07-5293	10-01004	1.5000–2.0000	QBT3	—	08-24	08-24	08-24	08-24	08-24	08-24	08-24
RE10-07-5294	10-01006	0.0000–0.5000	SOIL	07-506	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5295	10-01006	1.5000–2.0000	SOIL	07-506	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5296	10-01008	0.0000–0.5000	SOIL	—	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5297	10-01008	1.5000–2.0000	SOIL	—	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5298	10-01011	0.0000–0.5000	SOIL	—	07-687	07-689	07-689	07-689	07-687	07-688	07-689
RE10-07-5299	10-01011	1.5000–2.0000	SOIL	—	07-687	07-689	07-689	07-689	07-687	07-688	07-689
RE10-07-5300	10-01012	0.0000–0.5000	SOIL	07-506	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5301	10-01012	1.5000–2.0000	SOIL	07-506	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5302	10-01014	0.0000–0.5000	SOIL	07-583	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5303	10-01014	1.5000–2.0000	SOIL	07-583	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5304	10-01017	0.0000–0.5000	SOIL	—	07-687	07-689	07-689	07-689	07-687	07-688	07-689
RE10-07-5305	10-01017	1.5000–2.0000	SOIL	—	07-687	07-689	07-689	07-689	07-687	07-688	07-689
RE10-07-5307	10-01022	0.0000–0.5000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5306	10-01022	1.5000–2.0000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5308	10-01023	0.0000–0.5000	SOIL	07-583	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5309	10-01023	1.5000–2.0000	SOIL	07-583	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5310	10-01024	0.0000–0.5000	SOIL	07-583	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5311	10-01024	1.5000–2.0000	SOIL	07-583	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5312	10-01033	0.0000–0.5000	SOIL	07-583	07-583	07-585	07-585	07-585	07-583	07-584	07-585
RE10-07-5313	10-01033	1.5000–2.0000	SOIL	07-583	07-583	07-585	07-585	07-585	07-583	07-584	07-585

Table 4.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Isotopic Uranium	Explosive Compounds	TAL Metals	Perchlorate	Strontium-90	SVOC	VOC	Cyanide + pH
RE10-07-5314	10-01034	0.0000–0.5000	SOIL	07-632	07-632	07-634	07-634	07-634	07-632	07-633	07-634
RE10-07-5315	10-01034	1.5000–2.0000	SOIL	07-632	07-632	07-634	07-634	07-634	07-632	07-633	07-634
RE10-07-5317	10-01039	0.0000–0.2500	SOIL	—	07-1037	07-1038	07-1038	07-1038	07-1037	07-1038	07-1038
RE10-07-5316	10-01039	1.0000–2.0000	QBT3	—	07-1037	07-1038	07-1038	07-1038	07-1037	07-1038	07-1038
RE10-07-5318	10-01041	0.0000–0.5000	SOIL	—	07-637	07-639	07-639	07-639	07-637	07-638	07-639
RE10-07-5319	10-01041	1.5000–2.0000	QBT3	—	07-637	07-639	07-639	07-639	07-637	07-638	07-639
RE10-07-5320	10-01044	0.0000–0.5000	SOIL	07-632	07-632	07-634	07-634	07-634	07-632	07-633	07-634
RE10-07-5321	10-01044	1.5000–2.0000	SOIL	07-632	07-632	07-634	07-634	07-634	07-632	07-633	07-634
RE10-07-5322	10-01045	0.0000–0.5000	SOIL	07-632	07-632	07-634	07-634	07-634	07-632	07-633	07-634
RE10-07-5323	10-01045	1.5000–2.0000	SOIL	07-632	07-632	07-634	07-634	07-634	07-632	07-633	07-634
RE10-07-5324	10-01053	0.0000–0.5000	SOIL	—	07-632	07-634	07-634	07-634	07-632	07-633	07-634
RE10-07-5325	10-01053	1.5000–2.0000	SOIL	—	07-632	07-634	07-634	07-634	07-632	07-633	07-634
RE10-07-5326	10-01061	0.0000–0.5000	SOIL	—	07-637	07-639	07-639	07-639	07-637	07-638	07-639
RE10-07-5327	10-01061	1.5000–2.0000	SOIL	—	07-637	07-639	07-639	07-639	07-637	07-638	07-639
RE10-07-5336	10-01062	0.0000–0.5000	SOIL	—	07-637	07-639	07-639	07-639	07-637	07-638	07-639
RE10-07-5337	10-01062	1.5000–2.0000	QBT3	—	07-637	07-639	07-639	07-639	07-637	07-638	07-639
RE10-07-5328	10-01063	0.0000–0.5000	SOIL	—	07-637	07-639	07-639	07-639	07-637	07-638	07-639
RE10-07-5329	10-01063	1.5000–2.0000	QBT3	—	07-637	07-639	07-639	07-639	07-637	07-638	07-639
RE10-07-5330	10-01066	0.0000–0.5000	SOIL	—	07-687	07-689	07-689	07-689	07-687	07-688	07-689
RE10-07-5331	10-01066	1.5000–2.0000	SOIL	—	07-687	07-689	07-689	07-689	07-687	07-688	07-689
RE10-07-5332	10-01095	0.0000–0.5000	SOIL	07-687	07-687	07-689	07-689	07-689	07-687	07-688	07-689
RE10-07-5333	10-01095	1.5000–2.0000	SOIL	07-687	07-687	07-689	07-689	07-689	07-687	07-688	07-689
RE10-07-5334	10-01619	0.0000–0.5000	SOIL	—	07-687	07-689	07-689	07-689	07-687	07-688	07-689
RE10-07-5335	10-01619	1.5000–2.0000	SOIL	—	07-687	07-689	07-689	07-689	07-687	07-688	07-689

Table 4.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Isotopic Uranium	Explosive Compounds	TAL Metals	Perchlorate	Strontium-90	SVOC	VOC	Cyanide + pH
<b>AOC C-10-001</b>											
RE10-07-5390	10-601132	0.0000–1.0000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5391	10-601132	1.0000–2.0000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5392	10-601133	0.0000–0.5000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5393	10-601133	1.5000–2.0000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5394	10-601134	0.0000–0.5000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5395	10-601134	1.5000–2.0000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5396	10-601135	0.0000–0.5000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5397	10-601135	1.5000–2.0000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5398	10-601136	0.0000–0.5000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5399	10-601136	1.5000–2.0000	SOIL	—	07-506	07-507	07-507	07-507	07-506	07-508	07-507
<b>Consolidated Unit 10-002(a)-99<sup>b</sup></b>											
RE10-07-6291	10-601319	0.0000–0.2500	SOIL	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100
RE10-08-9973	10-601319	1.5000–2.0000	SOIL	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100
RE10-08-9965	10-603263	0.0000–1.0000	SOIL	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100
RE10-08-9966	10-603263	1.5000–2.0000	SOIL	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100
RE10-08-9967	10-603264	0.0000–1.0000	SOIL	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100
RE10-08-9968	10-603264	1.5000–2.0000	SOIL	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100
RE10-08-9969	10-603265	0.0000–1.0000	SOIL	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100
RE10-08-9970	10-603265	1.5000–3.2000	SOIL	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100	07-1100

Note: Numbers in analyte columns are request numbers.

<sup>a</sup> — = Analysis not requested.

<sup>b</sup> Samples were also analyzed for americium-241, gross alpha/beta, and gamma spectroscopy.



**Table 4.2-2  
Summary of 2007 Field Screening Results from Surface  
and Shallow Subsurface Soil Samples Collected from Bayo Canyon Aggregate Area**

Consolidated Unit, SWMU, or AOC	Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Collection Date	PID HS (ppm)	Radiation	
							α (dpm)	β (dpm)
10-001(a)-99	10-01001	RE10-07-5286	0.0	0.5	8/14/2007	45.6	<MDA	<MDA
10-001(a)-99	10-01001	RE10-07-5287	1.5	2.0	8/14/2007	0.8	<MDA	<MDA
10-001(a)-99	10-01004	RE10-07-5292	0	0.5	10/2/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01004	RE10-07-5293	1.5	2	10/2/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01006	RE10-07-5294	0.0	0.5	8/13/2007	0.9	<MDA	<MDA
10-001(a)-99	10-01006	RE10-07-5295	1.5	2.0	8/13/2007	0.8	<MDA	<MDA
10-001(a)-99	10-01008	RE10-07-5296	0.0	0.5	8/14/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01008	RE10-07-5338	0.0	0.5	8/14/2007	0.9	<MDA	<MDA
10-001(a)-99	10-01008	RE10-07-5297	1.5	2.0	8/14/2007	43.2	<MDA	<MDA
10-001(a)-99	10-01011	RE10-07-5298	0.0	0.5	8/17/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01011	RE10-07-5299	1.5	2.0	8/17/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01012	RE10-07-5300	0.0	0.5	8/13/2007	3.6	<MDA	<MDA
10-001(a)-99	10-01012	RE10-07-5301	1.5	2.0	8/13/2007	0.7	<MDA	<MDA
10-001(a)-99	10-01014	RE10-07-5302	0.0	0.5	8/14/2007	4.0	<MDA	<MDA
10-001(a)-99	10-01014	RE10-07-5303	1.5	2.0	8/14/2007	0.5	<MDA	<MDA
10-001(a)-99	10-01017	RE10-07-5304	0.0	0.5	8/17/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01017	RE10-07-5305	1.5	2.0	8/17/2007	7.6	<MDA	<MDA
10-001(a)-99	10-01022	RE10-07-5307	0.0	0.5	8/13/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01022	RE10-07-5306	1.5	2.0	8/13/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01023	RE10-07-5308	0.0	0.5	8/14/2007	0.1	<MDA	<MDA
10-001(a)-99	10-01023	RE10-07-5309	1.5	2.0	8/14/2007	29.2	<MDA	<MDA
10-001(a)-99	10-01024	RE10-07-5310	0.0	0.5	8/14/2007	5.7	<MDA	<MDA
10-001(a)-99	10-01024	RE10-07-5311	1.5	2.0	8/14/2007	61.9	<MDA	<MDA
10-001(a)-99	10-01033	RE10-07-5312	0.0	0.5	8/15/2007	2.3	<MDA	<MDA
10-001(a)-99	10-01033	RE10-07-5313	1.5	2.0	8/15/2007	2.4	<MDA	<MDA
10-001(a)-99	10-01034	RE10-07-5314	0	0.5	8/15/2007	0.5	<MDA	<MDA
10-001(a)-99	10-01034	RE10-07-5339	0.0	0.5	8/15/2007	0.5	<MDA	<MDA
10-001(a)-99	10-01034	RE10-07-5315	1.5	2	8/15/2007	0.7	<MDA	<MDA
10-001(a)-99	10-01039	RE10-07-5317	0	0.25	9/13/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01039	RE10-07-5316	1.0	2.0	9/12/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01041	RE10-07-5318	0.0	0.5	8/16/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01041	RE10-07-5319	1.5	2.0	8/16/2007	2.3	<MDA	<MDA
10-001(a)-99	10-01044	RE10-07-5320	0	0.5	8/15/2007	8.0	<MDA	<MDA
10-001(a)-99	10-01044	RE10-07-5321	1.5	2	8/15/2007	23.0	<MDA	<MDA
10-001(a)-99	10-01045	RE10-07-5322	0	0.5	8/15/2007	1.5	<MDA	<MDA

Table 4.2-2 (continued)

Consolidated Unit, SWMU, or AOC	Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Collection Date	PID HS (ppm)	Radiation	
							α (dpm)	β (dpm)
10-001(a)-99	10-01045	RE10-07-5323	1.5	2	8/15/2007	3.7	<MDA	<MDA
10-001(a)-99	10-01053	RE10-07-5324	0	0.5	8/15/2007	1.5	<MDA	<MDA
10-001(a)-99	10-01053	RE10-07-5325	1.5	2	8/15/2007	3.7	<MDA	<MDA
10-001(a)-99	10-01061	RE10-07-5326	0.0	0.5	8/16/2007	0.5	<MDA	<MDA
10-001(a)-99	10-01061	RE10-07-5327	1.5	2.0	8/16/2007	6.0	<MDA	<MDA
10-001(a)-99	10-01062	RE10-07-5336	0.0	0.5	8/16/2007	1.0	<MDA	<MDA
10-001(a)-99	10-01062	RE10-07-5337	1.5	2.0	8/16/2007	1.1	<MDA	<MDA
10-001(a)-99	10-01063	RE10-07-5328	0.0	0.5	8/16/2007	31.1	<MDA	<MDA
10-001(a)-99	10-01063	RE10-07-5329	1.5	2.0	8/16/2007	2.0	<MDA	<MDA
10-001(a)-99	10-01066	RE10-07-5330	0.0	0.5	8/17/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01066	RE10-07-5331	1.5	2.0	8/17/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01095	RE10-07-5332	0.0	0.5	8/17/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01095	RE10-07-5340	0.0	0.5	8/17/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01095	RE10-07-5333	1.5	2.0	8/17/2007	0.0	<MDA	<MDA
10-001(a)-99	10-01619	RE10-07-5334	0.0	0.5	8/17/2007	3.1	<MDA	<MDA
10-001(a)-99	10-01619	RE10-07-5335	1.5	2.0	8/17/2007	5.3	<MDA	<MDA
C-10-001	10-601132	RE10-07-5390	0.0	1.0	8/13/2007	30.0	<MDA	<MDA
C-10-001	10-601132	RE10-07-5391	1.0	2.0	8/13/2007	50.0	<MDA	<MDA
C-10-001	10-601133	RE10-07-5392	0.0	0.5	8/13/2007	1.2	<MDA	<MDA
C-10-001	10-601133	RE10-07-5393	1.5	2.0	8/13/2007	0.2	<MDA	<MDA
C-10-001	10-601134	RE10-07-5394	0.0	0.5	8/13/2007	0.0	<MDA	<MDA
C-10-001	10-601134	RE10-07-5395	1.5	2.0	8/13/2007	0.0	<MDA	<MDA
C-10-001	10-601135	RE10-07-5396	0.0	0.5	8/13/2007	0.3	<MDA	<MDA
C-10-001	10-601135	RE10-07-5397	1.5	2.0	8/13/2007	10.5	<MDA	<MDA
C-10-001	10-601136	RE10-07-5398	0.0	0.5	8/13/2007	0.3	<MDA	<MDA
C-10-001	10-601136	RE10-07-5348	0.0	0.5	8/13/2007	0.3	<MDA	<MDA
C-10-001	10-601136	RE10-07-5399	1.5	2.0	8/13/2007	0.3	<MDA	<MDA
10-002(a)-99	10-601319	RE10-07-6291	0.0	0.25	9/18/2007	0.0	500	15000
10-002(a)-99	10-601319	RE10-08-9973	1.5	2.0	12/19/2008	0.0	11	511
10-002(a)-99	10-603263	RE10-08-9965	0.0	1.0	12/19/2008	0.0	<MDA	1832
10-002(a)-99	10-603263	RE10-08-9966	1.5	2.0	12/19/2008	0.0	17	1826
10-002(a)-99	10-603264	RE10-08-9967	0.0	1.0	12/19/2008	0.0	<MDA	1524
10-002(a)-99	10-603264	RE10-08-9968	1.5	2.0	12/19/2008	0.0	<MDA	712
10-002(a)-99	10-603265	RE10-08-9969	0.0	1.0	12/19/2008	0.0	42	1574
10-002(a)-99	10-603265	RE10-08-9970	1.5	3.2	12/19/2008	0.0	21	1725

**Table 4.3-1  
Location ID and Total Depth of  
Boreholes Drilled in 2007 at Bayo Canyon Aggregate Area**

Consolidated Unit, SWMU, or AOC	Location ID	Total Depth (ft bgs)
<b>Consolidated Unit</b>		
10-001(a)-99	10-601156	34
10-001(a)-99	10-601157	34
10-002(a)-99	10-601160	60.8
10-002(a)-99	10-601161	60
10-002(a)-99	10-601162	61.5
10-002(a)-99	10-601163	53
10-002(a)-99	10-601164	54
10-002(a)-99	10-601239	34
10-002(a)-99	10-601240	64
10-002(a)-99	10-601241	30
10-002(a)-99	10-601242	30
10-002(a)-99	10-601243	50
10-002(a)-99	10-601244	50
10-002(a)-99	10-601259	53
10-002(a)-99	10-601245	30
10-002(a)-99	10-601246	30
10-002(a)-99	10-601247	33
10-002(a)-99	10-601248	44
10-002(a)-99	10-601249	34
10-002(a)-99	10-601250	44
10-002(a)-99	10-601251	44
10-002(a)-99	10-601252	40
10-002(a)-99	10-601253	34
10-002(a)-99	10-601254	40
10-002(a)-99	10-601255	35
10-002(a)-99	10-601256	40
10-002(a)-99	10-601257	35
10-002(a)-99	10-601181	34
10-002(a)-99	10-601165	34
10-002(a)-99	10-601166	34
10-002(a)-99	10-601167	39
10-002(a)-99	10-601168	34
10-002(a)-99	10-601169	34
10-002(a)-99	10-601170	64
10-002(a)-99	10-601171	64
10-002(a)-99	10-601172	60
10-002(a)-99	10-601173	64
10-002(a)-99	10-601174	63

**Table 4.3-1 (continued)**

<b>Consolidated Unit, SWMU, or AOC</b>	<b>Location ID</b>	<b>Total Depth (ft bgs)</b>
10-002(a)-99	10-601175	64
10-002(a)-99	10-601176	60
10-002(a)-99	10-601177	64
10-002(a)-99	10-601178	63.5
10-002(a)-99	10-601179	62.8
10-002(a)-99	10-601180	50
10-002(a)-99	10-601182	60
<b>SWMU</b>		
10-004(a)	10-601190	64
10-004(a)	10-601191	34
10-004(a)	10-601192	68.5
10-004(a)	10-601193	64
10-004(a)	10-601194	64
<b>AOC</b>		
10-009	10-601147	33
10-009	10-601148	34
10-009	10-601149	34
10-009	10-601150	34
10-009	10-601151	34

**Table 4.3-2  
Borehole Samples Collected in 2007 from Bayo Canyon Aggregate Area**

Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Media	Explosive Compounds	TAL Metals	Perchlorate	Strontium-90	SVOC	VOC	Cyanide + pH
<b>Consolidated Unit 10-001(a)-99</b>											
10-601156	RE10-07-5468	32.0	34.0	QBO	07-509	07-511	07-511	07-511	07-509	07-510	07-511
10-601156	RE10-07-5469	2.0	4.0	SOIL	07-509	07-511	07-511	07-511	07-509	07-510	07-511
10-601157	RE10-07-5470	31.0	34.0	QBO	07-509	07-511	07-511	07-511	07-509	07-510	07-511
10-601157	RE10-07-5473	20.0	22.4	QBO	07-509	07-511	07-511	07-511	07-509	07-510	07-511
<b>Consolidated Unit 10-002(a)-99</b>											
10-601160	RE10-07-5490	59.0	60.8	SOIL	07-970	07-972	07-972	07-972	07-970	07-971	07-972
10-601160	RE10-07-5491	42.0	44.0	QBOG	07-970	07-972	07-972	07-972	07-970	07-971	07-972
10-601160	RE10-07-5492	0.8	2.8	SOIL	07-970	07-972	07-972	07-972	07-970	07-971	07-972
10-601161	RE10-07-5495	58.2	60.0	SOIL	07-1016	07-1018	07-1018	07-1018	07-1016	07-1017	07-1018
10-601161	RE10-07-5496	43.0	45.0	QBOG	07-1016	07-1018	07-1018	07-1018	07-1016	07-1017	07-1018
10-601162	RE10-07-5500	59.0	61.5	SOIL	07-970	07-972	07-972	07-972	07-970	07-971	07-972
10-601162	RE10-07-5501	41.3	43.3	QBOG	07-970	07-972	07-972	07-972	07-970	07-971	07-972
10-601162	RE10-07-5502	0.0	2.1	SOIL	07-970	07-972	07-972	07-972	07-970	07-971	07-972
10-601163	RE10-07-5505	49.5	51.5	QBOG	07-1016	07-1018	07-1018	07-1018	07-1016	07-1017	07-1018
10-601163	RE10-07-5506	13.0	14.8	QAL	07-1016	07-1018	07-1018	07-1018	07-1016	07-1017	07-1018
10-601164	RE10-07-5510	52.0	54.0	QBOG	07-1016	07-1018	07-1018	07-1018	07-1016	07-1017	07-1018
10-601164	RE10-07-5511	39.0	40.5	QBOG	07-1016	07-1018	07-1018	07-1018	07-1016	07-1017	07-1018
10-601164	RE10-07-5512	14.0	16.0	QAL	07-1099	07-1099	07-1099	07-1099	07-1099	07-1099	07-1099
10-601164	RE10-07-5513	19.0	21.0	QAL	07-1016	07-1018	07-1018	07-1018	07-1016	07-1017	07-1018
10-601239	RE10-07-5898	30.2	32.2	QAL	07-931	07-933	07-933	07-933	07-931	07-932	07-933
10-601239	RE10-07-5899	19.9	21.9	QAL	07-931	07-933	07-933	07-933	07-931	07-932	07-933
10-601240	RE10-07-5903	60.5	62.5	SOIL	07-906	07-907	07-907	07-907	07-906	07-907	07-907
10-601240	RE10-07-5904	37.0	39.0	QBOG	07-906	07-907	07-907	07-907	07-906	07-907	07-907
10-601241	RE10-07-5908	26.9	28.9	QAL	07-1016	07-1018	07-1018	07-1018	07-1016	07-1017	07-1018

Table 4.3-2 (continued)

Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Media	Explosive Compounds	TAL Metals	Perchlorate	Strontium-90	SVOC	VOC	Cyanide + pH
10-601241	RE10-07-5909	15.8	17.8	QAL	07-1016	07-1018	07-1018	07-1018	07-1016	07-1017	07-1018
10-601242	RE10-07-5913	26.0	28.0	QAL	07-931	07-933	07-933	07-933	07-931	07-932	07-933
10-601242	RE10-07-5914	1.0	3.0	SOIL	07-931	07-933	07-933	07-933	07-931	07-932	07-933
10-601243	RE10-07-5918	48.0	50.0	QBOG	07-931	07-933	07-933	07-933	07-931	07-932	07-933
10-601243	RE10-07-5919	31.9	33.9	QAL	07-931	07-933	07-933	07-933	07-931	07-932	07-933
10-601244	RE10-07-5923	48.0	50.0	QBOG	07-931	07-933	07-933	07-933	07-931	07-932	07-933
10-601244	RE10-07-5924	32.5	34.5	QBOG	07-931	07-933	07-933	07-933	07-931	07-932	07-933
10-601245	RE10-07-5928	25.0	27.6	QAL	07-890	07-892	07-892	07-892	07-890	07-891	07-892
10-601245	RE10-07-5929	6.0	8.0	QAL	07-890	07-892	07-892	07-892	07-890	07-891	07-892
10-601246	RE10-07-5933	26.6	28.6	QAL	07-897	07-899	07-899	07-899	07-897	07-898	07-899
10-601246	RE10-07-5934	16.3	18.3	QAL	07-897	07-899	07-899	07-899	07-897	—*	07-899
10-601247	RE10-07-5938	28.7	30.7	QAL	07-890	07-892	07-892	07-892	07-890	07-891	07-892
10-601247	RE10-07-5939	13.7	15.7	QAL	07-890	07-892	07-892	07-892	07-890	07-891	07-892
10-601248	RE10-07-5943	42.0	44.0	QBOG	07-872	07-874	07-874	07-874	07-872	07-873	07-874
10-601248	RE10-07-5944	19.8	21.8	QAL	07-872	07-874	07-874	07-874	07-872	07-873	07-874
10-601249	RE10-07-5948	32.0	34.0	QBOG	07-890	07-892	07-892	07-892	07-890	07-891	07-892
10-601249	RE10-07-5949	20.2	22.2	QAL	07-890	07-892	07-892	07-892	07-890	07-891	07-892
10-601250	RE10-07-5953	42.0	44.0	QBOG	07-872	07-874	07-874	07-874	07-872	07-873	07-874
10-601250	RE10-07-5954	27.0	29.0	QAL	07-872	07-874	07-874	07-874	07-872	07-873	07-874
10-601251	RE10-07-5958	42.0	44.0	QBOG	07-872	07-874	07-874	07-874	07-872	07-873	07-874
10-601251	RE10-07-5959	7.0	9.0	QAL	07-872	07-874	07-874	07-874	07-872	07-873	07-874
10-601252	RE10-07-5963	38.0	40.0	QBOG	07-890	07-892	07-892	07-892	07-890	07-891	07-892
10-601252	RE10-07-5964	33.0	35.0	QBOG	07-890	07-892	07-892	07-892	07-890	07-891	07-892
10-601253	RE10-07-5968	30.4	32.4	QBOG	07-890	07-892	07-892	07-892	07-890	07-891	07-892
10-601253	RE10-07-5969	27.0	29.0	QBO	07-890	07-892	07-892	07-892	07-890	07-891	07-892
10-601254	RE10-07-5973	38.0	40.0	QBOG	07-872	07-874	07-874	07-874	07-872	07-873	07-874

Table 4.3-2 (continued)

Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Media	Explosive Compounds	TAL Metals	Perchlorate	Strontium-90	SVOC	VOC	Cyanide + pH
10-601254	RE10-07-5974	26.8	28.8	QAL	07-872	07-874	07-874	07-874	07-872	07-873	07-874
10-601255	RE10-07-5978	32.7	34.7	QAL	07-897	07-899	07-899	07-899	07-897	07-898	07-899
10-601255	RE10-07-5979	7.6	9.6	SOIL	07-897	07-899	07-899	07-899	07-897	07-898	07-899
10-601256	RE10-07-5983	36.7	38.7	QBOG	07-872	07-874	07-874	07-874	07-872	07-873	07-874
10-601256	RE10-07-5984	10.0	12.0	SOIL	07-872	07-874	07-874	07-874	07-872	07-873	07-874
10-601257	RE10-07-5988	31.0	33.0	QAL	07-897	07-899	07-899	07-899	07-897	07-898	07-899
10-601257	RE10-07-5989	21.3	23.3	QAL	07-897	07-899	07-899	07-899	07-897	07-898	07-899
10-601259	RE10-07-5998	51.0	53.0	QBOG	07-1039	07-1041	07-1041	07-1041	07-1039	07-1041	07-1041
10-601259	RE10-07-5999	28.8	30.8	QAL	07-1039	07-1041	07-1041	07-1041	07-1039	07-1041	07-1041
10-601259	RE10-07-6000	13.0	19.5	QAL	07-1039	07-1041	07-1041	07-1041	07-1039	07-1041	07-1041
10-601165	RE10-07-5547	30.2	32.2	QAL	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601165	RE10-07-5548	4.7	6.7	SOIL	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601166	RE10-07-5551	29.5	31.5	QAL	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601166	RE10-07-5552	5.0	7.0	SOIL	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601167	RE10-07-5555	34.5	36.5	QAL	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601167	RE10-07-5556	20.2	22.2	QBO	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601168	RE10-07-5559	30.0	32.0	QAL	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601168	RE10-07-5560	21.0	24.0	QBO	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601169	RE10-07-5563	30.0	32.0	QAL	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601169	RE10-07-5564	10.0	12.0	SOIL	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601170	RE10-07-5567	62.0	64.0	QBOG	07-707	07-708	07-708	07-708	07-707	07-708	07-708
10-601170	RE10-07-5568	20.4	22.4	QAL	07-707	07-708	07-708	07-708	07-707	07-708	07-708
10-601171	RE10-07-5571	62.0	64.0	QBOG	07-707	07-708	07-708	07-708	07-707	07-708	07-708
10-601171	RE10-07-5572	42.0	44.0	QBO	07-707	07-708	07-708	07-708	07-707	07-708	07-708
10-601172	RE10-07-5575	58.0	60.0	QBOG	07-736	07-738	07-738	07-738	07-736	07-737	07-738
10-601172	RE10-07-5576	26.2	28.2	QBO	07-736	07-738	07-738	07-738	07-736	07-737	07-738

Table 4.3-2 (continued)

Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Media	Explosive Compounds	TAL Metals	Perchlorate	Strontium-90	SVOC	VOC	Cyanide + pH
10-601173	RE10-07-5579	61.5	63.5	QBOG	07-736	07-738	07-738	07-738	07-736	07-737	07-738
10-601173	RE10-07-5580	19.8	21.8	QAL	07-736	07-738	07-738	07-738	07-736	07-737	07-738
10-601174	RE10-07-5583	61.0	63.0	QBOG	07-756	07-757	07-757	07-757	07-756	07-757	07-757
10-601174	RE10-07-5584	30.0	31.7	QBOG	07-756	07-757	07-757	07-757	07-756	07-757	07-757
10-601175	RE10-07-5587	62.0	64.0	QBOG	07-736	07-738	07-738	07-738	07-736	07-737	07-738
10-601175	RE10-07-5588	32.0	34.0	QBO	07-736	07-738	07-738	07-738	07-736	07-737	07-738
10-601176	RE10-07-5591	58.0	60.0	QBOG	07-736	07-738	07-738	07-738	07-736	07-737	07-738
10-601176	RE10-07-5592	27.1	29.1	QBO	07-736	07-738	07-738	07-738	07-736	07-737	07-738
10-601177	RE10-07-5595	61.5	63.5	SOIL	07-635	07-636	07-636	07-636	07-635	07-636	07-636
10-601177	RE10-07-5596	35.9	37.9	QBOG	07-635	07-636	07-636	07-636	07-635	07-636	07-636
10-601178	RE10-07-5599	60.2	62.2	SOIL	07-629	07-631	07-631	07-631	07-629	07-630	07-631
10-601178	RE10-07-5600	14.0	16.0	QAL	07-629	07-631	07-631	07-631	07-629	07-630	07-631
10-601179	RE10-07-5603	60.8	62.8	SOIL	07-629	07-631	07-631	07-631	07-629	07-630	07-631
10-601179	RE10-07-5604	37.0	39.0	QBOG	07-629	07-631	07-631	07-631	07-629	07-630	07-631
10-601180	RE10-07-5607	48.0	50.0	QBOG	07-635	07-636	07-636	07-636	07-635	07-636	07-636
10-601180	RE10-07-5608	33.0	35.0	QBOG	07-635	07-636	07-636	07-636	07-635	07-636	07-636
10-601181	RE10-07-5611	30.0	32.0	QAL	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601181	RE10-07-5612	14.5	16.5	QAL	07-684	07-686	07-686	07-686	07-684	07-685	07-686
10-601182	RE10-07-5615	58.0	60.0	QBOG	07-736	07-738	07-738	07-738	07-736	07-737	07-738
10-601182	RE10-07-5616	33.0	35.0	QBOG	07-736	07-738	07-738	07-738	07-736	07-737	07-738
<b>SWMU 10-004(a)</b>											
10-601190	RE10-07-5678	62.0	64.0	SOIL	07-568	07-569	07-569	07-569	07-568	07-569	07-569
10-601190	RE10-07-5679	25.0	27.0	QAL	07-568	07-569	07-569	07-569	07-568	07-569	07-569
10-601191	RE10-07-5683	30.0	32.0	QAL	07-515	07-518	07-518	07-518	07-515	07-516	07-518
10-601191	RE10-07-5684	9.0	11.0	QAL	07-515	07-518	07-518	07-518	07-515	07-516	07-518
10-601192	RE10-07-5688	66.5	68.5	SOIL	07-515	07-518	07-518	07-518	07-515	07-516	07-518



Table 4.3-2 (continued)

Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Media	Explosive Compounds	TAL Metals	Perchlorate	Strontium-90	SVOC	VOC	Cyanide + pH
10-601192	RE10-07-5689	42.0	44.0	QBOG	07-515	07-518	07-518	07-518	07-515	07-516	07-518
10-601192	RE10-07-5690	4.0	6.0	SOIL	07-515	07-518	07-518	07-518	07-515	07-516	07-518
10-601193	RE10-07-5693	62.0	64.0	SOIL	07-758	07-759	07-759	07-759	07-758	07-759	07-759
10-601193	RE10-07-5694	56.0	58.0	QBOG	07-758	07-759	07-759	07-759	07-758	07-759	07-759
10-601194	RE10-07-5698	60.5	62.5	SOIL	07-568	07-569	07-569	07-569	07-568	07-569	07-569
10-601194	RE10-07-5699	30.0	32.4	QAL	07-568	07-569	07-569	07-569	07-568	07-569	07-569
<b>AOC 10-009</b>											
10-601147	RE10-07-5420	28.0	30.5	QBO	07-512	07-514	07-514	07-514	07-512	07-513	07-514
10-601147	RE10-07-5421	8.0	10.2	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
10-601148	RE10-07-5424	31.0	33.0	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
10-601148	RE10-07-5425	14.0	16.0	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
10-601149	RE10-07-5428	30.0	32.0	QBO	07-512	07-514	07-514	07-514	07-512	07-513	07-514
10-601149	RE10-07-5429	0.0	3.0	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
10-601150	RE10-07-5432	0.0	0.5	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
10-601150	RE10-07-5433	29.0	32.0	QBO	07-512	07-514	07-514	07-514	07-512	07-513	07-514
10-601150	RE10-07-5434	4.0	6.0	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
10-601151	RE10-07-5436	30.5	32.5	QBO	07-512	07-514	07-514	07-514	07-512	07-513	07-514
10-601151	RE10-07-5437	20.8	22.8	QBO	07-512	07-514	07-514	07-514	07-512	07-513	07-514

Note: Numbers in analyte columns are request numbers.

\*— = Analysis not requested.

**Table 4.3-3  
Summary of 2007 Field Screening Results  
from Borehole Samples Collected from Bayo Canyon Aggregate Area**

Consolidated Unit, SWMU, or AOC	Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Collection Date	PID Core (ppm)	PID HS (ppm)	Radiation	
								α (dpm)	β (dpm)
10-009	10-601147	RE10-07-5421	8.0	10.2	8/10/2007	1.2	19.2	<MDA	<MDA
10-009	10-601147	RE10-07-5420	28.0	30.5	8/10/2007	0.0	1.2	<MDA	<MDA
10-009	10-601148	RE10-07-5425	14.0	16.0	8/10/2007	0.0	3.8	<MDA	<MDA
10-009	10-601148	RE10-07-5424	31.0	33.0	8/10/2007	0.0	0.0	<MDA	<MDA
10-009	10-601149	RE10-07-5429	0.0	3.0	8/10/2007	3.4	3.4	<MDA	<MDA
10-009	10-601149	RE10-07-5428	30.0	32.0	8/10/2007	0.0	0.0	<MDA	<MDA
10-009	10-601150	RE10-07-5432	0.0	0.5	8/10/2007	0.0	0.0	<MDA	<MDA
10-009	10-601150	RE10-07-5434	4.0	6.0	8/10/2007	1.7	1.2	<MDA	<MDA
10-009	10-601150	RE10-07-5433	29.0	32.0	8/10/2007	0.0	0.0	<MDA	<MDA
10-009	10-601150	RE10-07-5456	29.0	32.0	8/10/2007	0.0	0.0	<MDA	<MDA
10-009	10-601151	RE10-07-5437	20.8	22.8	8/11/2007	0.0	0.0	<MDA	<MDA
10-009	10-601151	RE10-07-5436	30.5	32.5	8/11/2007	0.0	0.0	<MDA	<MDA
10-005	10-601156	RE10-07-5469	2.0	4.0	8/11/2007	0.0	0.0	<MDA	<MDA
10-005	10-601156	RE10-07-5468	32.0	34.0	8/11/2007	0.0	0.0	<MDA	<MDA
10-005	10-601157	RE10-07-5473	20.0	22.4	8/11/2007	0.0	0.0	<MDA	<MDA
10-005	10-601157	RE10-07-5470	31.0	34.0	8/11/2007	0.0	0.0	<MDA	<MDA
10-005	10-601157	RE10-07-5484	31.0	34.0	8/11/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601160	RE10-07-5492	0.8	2.8	9/10/2007	0.0	0.0	65	1974
10-002(a)-99	10-601160	RE10-07-5491	42.0	44.0	9/10/2007	0.0	0.0	81	868
10-002(a)-99	10-601160	RE10-07-5490	59.0	60.8	9/10/2007	0.0	0.0	18	717
10-002(a)-99	10-601161	RE10-07-5496	43.0	45.0	9/11/2007	0.0	0.0	<MDA	908
10-002(a)-99	10-601161	RE10-07-5495	58.2	60.0	9/11/2007	0.0	0.0	<MDA	352
10-002(a)-99	10-601162	RE10-07-5502	0.0	2.1	9/10/2007	0.0	0.0	<MDA	617
10-002(a)-99	10-601162	RE10-07-5501	41.3	43.3	9/10/2007	0.0	0.0	<MDA	980
10-002(a)-99	10-601162	RE10-07-5501	41.3	43.3	9/10/2007	0.0	0.0	<MDA	980
10-002(a)-99	10-601162	RE10-07-5518	41.3	43.3	9/10/2007	0.0	0.0	91	1044
10-002(a)-99	10-601162	RE10-07-5500	59.0	61.5	9/10/2007	0.0	0.0	20	154
10-002(a)-99	10-601163	RE10-07-5506	13.0	14.8	9/11/2007	0.0	0.0	736	46000
10-002(a)-99	10-601163	RE10-07-5505	49.5	51.5	9/11/2007	0.0	0.0	23	529
10-002(a)-99	10-601164	RE10-07-5512	14.0	16.0	9/12/2007	0.0	0.0	5800	436000
10-002(a)-99	10-601164	RE10-07-5513	19.0	21.0	9/12/2007	0.0	0.0	390	15000
10-002(a)-99	10-601164	RE10-07-5526	34.0	35.4	9/12/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601164	RE10-07-5511	39.0	40.5	9/12/2007	0.0	0.0	49	1585

Table 4.3-3 (continued)

Consolidated Unit, SWMU, or AOC	Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Collection Date	PID Core (ppm)	PID HS (ppm)	Radiation	
								$\alpha$ (dpm)	$\beta$ (dpm)
10-002(a)-99	10-601164	RE10-07-5525	40.5	41.5	9/12/2007	0.0	0.0	<MDA	1000
10-002(a)-99	10-601164	RE10-07-5510	52.0	54.0	9/12/2007	0.0	0.0	7	1662
10-002(a)-99	10-601165	RE10-07-5548	4.7	6.7	8/18/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601165	RE10-07-5547	30.2	32.2	8/18/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601166	RE10-07-5552	5.0	7.0	8/17/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601166	RE10-07-5551	29.5	31.5	8/17/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601167	RE10-07-5556	20.2	22.2	8/18/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601167	RE10-07-5555	34.5	36.5	8/18/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601168	RE10-07-5560	21.0	24.0	8/17/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601168	RE10-07-5627	21.0	24.0	8/17/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601168	RE10-07-5559	30.0	32.0	8/17/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601169	RE10-07-5564	10.0	12.0	8/18/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601169	RE10-07-5563	30.0	32.0	8/18/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601170	RE10-07-5568	20.4	22.4	8/20/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601170	RE10-07-5567	62.0	64.0	8/20/2007	0.0	0.0	<MDA	1144
10-002(a)-99	10-601171	RE10-07-5572	42.0	44.0	8/20/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601171	RE10-07-5571	62.0	64.0	8/20/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601172	RE10-07-5576	26.2	28.2	8/21/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601172	RE10-07-5575	58.0	60.0	8/21/2007	0.0	0.0	<MDA	1665
10-002(a)-99	10-601173	RE10-07-5580	19.8	21.8	8/21/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601173	RE10-07-5579	61.5	63.5	8/21/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601174	RE10-07-5584	30.0	31.7	8/23/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601174	RE10-07-5583	61.0	63.0	8/23/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601175	RE10-07-5588	32.0	34.0	8/21/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601175	RE10-07-5587	62.0	64.0	8/21/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601175	RE10-07-5628	62.0	64.0	8/21/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601176	RE10-07-5592	27.1	29.1	8/22/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601176	RE10-07-5591	58.0	60.0	8/22/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601177	RE10-07-5596	35.9	37.9	8/16/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601177	RE10-07-5595	61.5	63.5	8/16/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601178	RE10-07-5600	14.0	16.0	8/15/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601178	RE10-07-5599	60.2	62.2	8/15/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601179	RE10-07-5604	37.0	39.0	8/15/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601179	RE10-07-5603	60.8	62.8	8/15/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601180	RE10-07-5608	33.0	35.0	8/16/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601180	RE10-07-5607	48.0	50.0	8/16/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601181	RE10-07-5612	14.5	16.5	8/18/2007	0.0	0.0	<MDA	<MDA

Table 4.3-3 (continued)

Consolidated Unit, SWMU, or AOC	Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Collection Date	PID Core (ppm)	PID HS (ppm)	Radiation	
								α (dpm)	β (dpm)
10-002(a)-99	10-601181	RE10-07-5611	30.0	32.0	8/18/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601182	RE10-07-5616	33.0	35.0	8/22/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601182	RE10-07-5615	58.0	60.0	8/22/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601190	RE10-07-5679	25.0	27.0	8/14/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601190	RE10-07-5678	62.0	64.0	8/14/2007	0.0	1.2	<MDA	<MDA
10-004(a)	10-601191	RE10-07-5684	9.0	11.0	8/13/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601191	RE10-07-5683	30.0	32.0	8/13/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601192	RE10-07-5690	4.0	6.0	8/13/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601192	RE10-07-5689	42.0	44.0	8/13/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601192	RE10-07-5723	42.0	44.0	8/13/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601192	RE10-07-5688	66.5	68.5	8/13/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601193	RE10-07-5694	56.0	58.0	8/23/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601193	RE10-07-5693	62.0	64.0	8/23/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601194	RE10-07-5699	30.0	32.4	8/14/2007	0.0	0.0	<MDA	<MDA
10-004(a)	10-601194	RE10-07-5698	60.5	62.5	8/14/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601239	RE10-07-5899	19.9	21.9	9/8/2007	0.0	0.0	9	132
10-002(a)-99	10-601239	RE10-07-5898	30.2	32.2	9/8/2007	0.0	0.0	19	455
10-002(a)-99	10-601240	RE10-07-5904	37.0	39.0	9/6/2007	0.0	0.0	79	737
10-002(a)-99	10-601240	RE10-07-5903	60.5	62.5	9/6/2007	0.0	0.0	32	737
10-002(a)-99	10-601241	RE10-07-5909	15.8	17.8	9/12/2007	0.0	0.0	45	463
10-002(a)-99	10-601241	RE10-07-5908	26.9	28.9	9/12/2007	0.0	0.0	4	687
10-002(a)-99	10-601242	RE10-07-5914	1.0	3.0	9/8/2007	0.0	12.3	25	515
10-002(a)-99	10-601242	RE10-07-5913	26.0	28.0	9/8/2007	0.0	0.0	62	310
10-002(a)-99	10-601243	RE10-07-5919	31.9	33.9	9/7/2007	0.0	0.0	63	596
10-002(a)-99	10-601243	RE10-07-5918	48.0	50.0	9/7/2007	0.0	0.0	91.0	1044
10-002(a)-99	10-601244	RE10-07-5924	32.5	34.5	9/7/2007	0.0	0.0	94	1080
10-002(a)-99	10-601244	RE10-07-5517	32.5	34.5	9/7/2007	0.0	0.0	94	1080
10-002(a)-99	10-601244	RE10-07-5923	48.0	50.0	9/7/2007	0.0	0.0	94	1488
10-002(a)-99	10-601245	RE10-07-5929	6.0	8.0	9/4/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601245	RE10-07-5928	25.0	27.6	9/4/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601245	RE10-07-5516	25.0	27.6	9/4/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601246	RE10-07-5934	16.3	18.3	9/5/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601246	RE10-07-5933	26.6	28.6	9/5/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601247	RE10-07-5939	13.7	15.7	9/4/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601247	RE10-07-5938	28.7	30.7	9/4/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601248	RE10-07-5944	19.8	21.8	8/31/2007	0.0	0.0	27	1172
10-002(a)-99	10-601248	RE10-07-5943	42.0	44.0	8/31/2007	0.0	0.0	45	1781

Table 4.3-3 (continued)

Consolidated Unit, SWMU, or AOC	Location ID	Sample ID	Top Depth (ft bgs)	Bottom Depth (ft bgs)	Collection Date	PID Core (ppm)	PID HS (ppm)	Radiation	
								$\alpha$ (dpm)	$\beta$ (dpm)
10-002(a)-99	10-601249	RE10-07-5949	20.2	22.2	9/4/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601249	RE10-07-5948	32.0	34.0	9/4/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601250	RE10-07-5954	27.0	29.0	8/31/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601250	RE10-07-5953	42.0	44.0	8/31/2007	0.0	0.0	57	1685
10-002(a)-99	10-601251	RE10-07-5959	7.0	9.0	8/31/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601251	RE10-07-5958	42.0	44.0	8/31/2007	0.0	0.0	27	1557
10-002(a)-99	10-601252	RE10-07-5964	33.0	35.0	9/4/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601252	RE10-07-5963	38.0	40.0	9/4/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601253	RE10-07-5969	27.0	29.0	9/4/2007	0.0	0.0	<MDA	1306
10-002(a)-99	10-601253	RE10-07-5968	30.4	32.4	9/4/2007	0.0	0.0	<MDA	1362
10-002(a)-99	10-601254	RE10-07-5974	26.8	28.8	8/31/2007	0.0	0.0	27	703
10-002(a)-99	10-601254	RE10-07-5973	38.0	40.0	8/31/2007	0.0	0.0	45	1566
10-002(a)-99	10-601255	RE10-07-5979	7.6	9.6	9/5/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601255	RE10-07-5978	32.7	34.7	9/5/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601256	RE10-07-5984	10.0	12.0	8/31/2007	0.0	0.0	21	1189
10-002(a)-99	10-601256	RE10-07-5983	36.7	38.7	8/31/2007	0.0	0.0	33	1541
10-002(a)-99	10-601256	RE10-07-5515	36.7	38.7	8/31/2007	0.0	0.0	33	1541
10-002(a)-99	10-601257	RE10-07-5989	21.3	23.3	9/5/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601257	RE10-07-5988	31.0	33.0	9/5/2007	0.0	0.0	<MDA	<MDA
10-002(a)-99	10-601259	RE10-07-6000	13.0	19.5	9/13/2007	0.0	0.0	70	442
10-002(a)-99	10-601259	RE10-07-5999	28.8	30.8	9/13/2007	0.0	0.0	15	552
10-002(a)-99	10-601259	RE10-07-5998	51.0	53.0	9/13/2007	0.0	0.0	49	1129

**Table 4.3-4  
Geotechnical Sampling Results from SWMU 10-007**

<b>Sample ID</b>	<b>Location ID</b>	<b>Sample Depth (ft)</b>	<b>Geologic Unit</b>	<b>Density (g/cm<sup>3</sup>)</b>	<b>Saturated Hydraulic Conductivity (cm/s)</b>	<b>Moisture Content (%)</b>	<b>Calculated Total Porosity (%)</b>
10-601164	RE10-07-5525	40.5 to 41.5	QBOG	0.91	0.00029	23.2	65.8
10-601164	RE10-07-5526	34.0 to 35.4	QAL	1.41	0.0017	8.5	46.7
10-601259	RE10-07-6836	8.0 to 9.6	QAL	1.49	0.018	4.7	43.7
10-601259	RE10-07-6837	23.0 to 24.2	QAL	1.01	0.00013	14.8	62
<b>Average</b>				1.205	0.0050333	12.8	54.55

**Table 5.0-1  
Summary of Applicable SSLs for Inorganic and Organic COPCs  
and SALs for Radionuclide COPCs at Bayo Canyon Aggregate Area**

Consolidated Unit/SWMU/AOC	COPC	Media	Residential Scenario <sup>a</sup>	Construction Worker Scenario <sup>a</sup>	Recreational Scenario <sup>b</sup>
<b>Inorganic Chemicals</b>			<b>SSL (mg/kg)</b>	<b>SSL (mg/kg)</b>	<b>SSL (mg/kg)</b>
Consolidated Unit 10-001(a)-99	Aluminum	Tuff	7.78E+04	1.44E+04	1.00E+05
Consolidated Unit 10-002(a)-99		Tuff			
SWMU 10-004(a)		Tuff			
AOC 10-009		Tuff			
Consolidated Unit 10-001(a)-99	Antimony	Soil, Sediment, Tuff	3.13E+01	1.24E+02	3.17E+02
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Soil, Alluvium, Tuff			
AOC 10-009		Tuff			
Consolidated Unit 10-001(a)-99	Arsenic	Tuff	3.90E+00	8.52E+01	2.77E+01
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Tuff			
AOC 10-009		Tuff			
Consolidated Unit 10-001(a)-99	Barium	Tuff	1.56E+04	6.02E+04	1.00E+05
Consolidated Unit 10-002(a)-99		Tuff			
SWMU 10-004(a)		Tuff			
AOC 10-009		Tuff			
Consolidated Unit 10-001(a)-99	Beryllium	Tuff	1.56E+02	5.62E+01	1.58E+03
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Soil, Tuff			

Table 5.0-1 (continued)

Consolidated Unit/SWMU/AOC	COPC	Media	Residential Scenario <sup>a</sup>	Construction Worker Scenario <sup>a</sup>	Recreational Scenario <sup>b</sup>
Inorganic Chemicals			SSL (mg/kg)	SSL (mg/kg)	SSL (mg/kg)
Consolidated Unit 10-001(a)-99	Cadmium	Sediment, Soil, Tuff	3.90E+01	1.54E+02	3.92E+02
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Soil, Alluvium, Tuff			
Consolidated Unit 10-001(a)-99	Calcium	Soil, Tuff	nv <sup>c</sup>	nv	nv
Consolidated Unit 10-002(a)-99		Tuff			
SWMU 10-004(a)		Tuff			
Consolidated Unit 10-001(a)-99	Chromium <sup>d</sup>	Tuff	2.34E+02	2.61E+01	2.38E+03
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Tuff			
AOC 10-009		Tuff			
Consolidated Unit 10-001(a)-99	Cobalt	Tuff	1.52E+03	6.10E+01	1.57E+04
Consolidated Unit 10-001(a)-99	Copper	Soil, Tuff	3.13E+03	1.24E+04	3.17E+04
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Tuff			
Consolidated Unit 10-001(a)-99	Cyanide (Total)	Soil, Tuff	1.22E+03	4.76E+03	7.97E+03
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Soil, Alluvium, Tuff			
AOC 10-009		Soil, Tuff			
Consolidated Unit 10-001(a)-99	Iron	Tuff	2.35E+04	9.29E+04	1.00E+05
Consolidated Unit 10-002(a)-99		Tuff			
SWMU 10-004(a)		Tuff			
AOC 10-009		Tuff			
Consolidated Unit 10-001(a)-99	Lead	Soil	4.00E+02	8.00E+02	5.60E+02
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Tuff			



Table 5.0-1 (continued)

Consolidated Unit/SWMU/AOC	COPC	Media	Residential Scenario <sup>a</sup>	Construction Worker Scenario <sup>a</sup>	Recreational Scenario <sup>b</sup>
Inorganic Chemicals			SSL (mg/kg)	SSL (mg/kg)	SSL (mg/kg)
Consolidated Unit 10-001(a)-99	Magnesium	Tuff	nv	nv	nv
Consolidated Unit 10-002(a)-99		Tuff			
SWMU 10-004(a)		Soil, Tuff			
AOC 10-009		Tuff			
Consolidated Unit 10-001(a)-99	Manganese	Tuff	3.59E+03	1.50E+02	3.69E+04
Consolidated Unit 10-002(a)-99		Tuff			
SWMU 10-004(a)		Tuff			
AOC 10-009		Tuff			
Consolidated Unit 10-001(a)-99	Mercury	Soil, Tuff	1.00E+05	9.27E+02	2.38E+02
Consolidated Unit 10-002(a)-99		Alluvium, Tuff			
SWMU 10-004(a)		Tuff			
Consolidated Unit 10-001(a)-99	Molybdenum	Soil, Tuff	3.91E+02	1.55E+03	3.96E+03
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Soil, Alluvium, Tuff			
AOC 10-009		Soil, Tuff			
Consolidated Unit 10-001(a)-99	Nickel	Tuff	1.56E+03	6.19E+03	1.58E+04
Consolidated Unit 10-002(a)-99		Tuff			
SWMU 10-004(a)		Tuff			
AOC 10-009		Tuff			
Consolidated Unit 10-001(a)-99	Perchlorate	Soil	nv	nv	7.92E+01
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
Consolidated Unit 10-001(a)-99	Potassium	Tuff	nv	nv	nv
Consolidated Unit 10-001(a)-99	Selenium	Sediment, Tuff	3.91E+02	1.55E+03	3.96E+03
Consolidated Unit 10-002(a)-99		Soil, Tuff			
SWMU 10-004(a)		Tuff			

Table 5.0-1 (continued)

Consolidated Unit/SWMU/AOC	COPC	Media	Residential Scenario <sup>a</sup>	Construction Worker Scenario <sup>a</sup>	Recreational Scenario <sup>b</sup>
Inorganic Chemicals			SSL (mg/kg)	SSL (mg/kg)	SSL (mg/kg)
AOC 10-009	Selenium	Tuff	3.91E+02	1.55E+03	3.96E+03
Consolidated Unit 10-001(a)-99	Silver	Soil, Tuff	3.91E+02	1.55E+03	3.96E+03
Consolidated Unit 10-002(a)-99		Alluvium, Tuff			
SWMU 10-004(a)		Alluvium			
Consolidated Unit 10-001(a)-99	Thallium	Soil	5.16E+00	2.04E+01	5.23E+01
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Soil, Alluvium			
Consolidated Unit 10-001(a)-99	Uranium	Soil, Sediment, Tuff	1.60E+01 <sup>e</sup>	2.00E+01 <sup>f</sup>	1.60E+01 <sup>c</sup>
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Alluvium, Tuff			
Consolidated Unit 10-001(a)-99	Vanadium	Tuff	7.82E+01	3.10E+02	7.92E+02
Consolidated Unit 10-002(a)-99		Tuff			
SWMU 10-004(a)		Tuff			
AOC 10-009		Tuff			
Consolidated Unit 10-001(a)-99	Zinc	Soil	2.35E+04	9.29E+04	1.00E+05
Consolidated Unit 10-002(a)-99		Alluvium, Tuff			
SWMU 10-004(a)		Tuff			
Organic Chemicals			SSL (mg/kg)	SSL (mg/kg)	SSL (mg/kg)
Consolidated Unit 10-002(a)-99	Acenaphthene	Tuff	3.73E+03	1.41E+04	4.75E+04
Consolidated Unit 10-001(a)-99	Acetone	Soil, Tuff	2.81E+04	9.85E+04	1.00E+05
Consolidated Unit 10-002(a)-99		Soil, Alluvium, Tuff			
SWMU 10-004(a)		Soil, Alluvium, Tuff			
Consolidated Unit 10-002(a)-99	Benzene	Tuff	1.03E+01	1.74E+02	2.24E+02
Consolidated Unit 10-001(a)-99	Benzo(g,h,i)perylene	Sediment	nv	nv	nv
Consolidated Unit 10-001(a)-99	Benzoic acid	Soil	nv	nv	1.00E+05

Table 5.0-1 (continued)

Consolidated Unit/SWMU/AOC	COPC	Media	Residential Scenario <sup>a</sup>	Construction Worker Scenario <sup>a</sup>	Recreational Scenario <sup>b</sup>
Organic Chemicals			SSL (mg/kg)	SSL (mg/kg)	SSL (mg/kg)
Consolidated Unit 10-002(a)-99	Benzoic acid	Tuff			
Consolidated Unit 10-002(a)-99	Bis(2-ethylhexyl)phthalate	Alluvium, Tuff	3.47E+02	4.66E+03	1.83E+03
Consolidated Unit 10-002(a)-99	Bromobenzene	Tuff	3.70E+01	1.21E+02	2.45E+02
Consolidated Unit 10-002(a)-99	Bromoform	Tuff	6.21E+02	4.44E+03	7.16E+03
Consolidated Unit 10-002(a)-99	Butanone[2-]	Alluvium, Tuff	3.18E+04	4.87E+04	4.87E+04
SWMU 10-004(a)	Butylbenzene[n-]	Soil	6.21E+01	6.21E+01	6.21E+01
Consolidated Unit 10-002(a)-99	Butylbenzene[sec-]	Alluvium	6.06E+01	6.06E+01	6.06E+01
SWMU 10-004(a)		Soil			
Consolidated Unit 10-002(a)-99	Butylbenzene[tert-]	Alluvium	1.06E+02	1.06E+02	1.06E+02
SWMU 10-004(a)		Soil			
Consolidated Unit 10-002(a)-99	Butylbenzylphthalate	Soil	nv	nv	nv
Consolidated Unit 10-002(a)-99	Carbon Tetrachloride	Alluvium	3.47E+00	1.80E+02	7.79E+01
Consolidated Unit 10-002(a)-99	Chlorobenzene	Tuff	1.94E+02	2.45E+02	2.45E+02
Consolidated Unit 10-002(a)-99	Chloroform	Alluvium	4.00E+00	2.16E+02	1.02E+02
Consolidated Unit 10-002(a)-99	Chlorophenol[2-]	Tuff	1.66E+02	5.86E+02	2.75E+03
Consolidated Unit 10-001(a)-99	Dichlorobenzene[1,2-]	Tuff	3.74E+01	3.74E+01	3.74E+01
Consolidated Unit 10-002(a)-99		Alluvium			
SWMU 10-004(a)		Soil			
Consolidated Unit 10-001(a)-99	Dichlorobenzene[1,3-]	Soil, Tuff	3.26E+01	3.74E+01	3.74E+01
Consolidated Unit 10-002(a)-99		Alluvium, Tuff			
SWMU 10-004(a)		Soil			
Consolidated Unit 10-001(a)-99	Dichlorobenzene[1,4-]	Soil, Tuff	3.95E+01	1.96E+03	2.36E+03
SWMU 10-004(a)		Soil			
Consolidated Unit 10-002(a)-99	Dichloroethane[1,1-]	Alluvium	1.40E+03	1.42E+03	1.42E+03
Consolidated Unit 10-002(a)-99	Dichloroethene[1,1-]	Tuff	2.06E+02	6.78E+02	9.27E+02

Table 5.0-1 (continued)

Consolidated Unit/SWMU/AOC	COPC	Media	Residential Scenario <sup>a</sup>	Construction Worker Scenario <sup>a</sup>	Recreational Scenario <sup>b</sup>
Organic Chemicals			SSL (mg/kg)	SSL (mg/kg)	SSL (mg/kg)
Consolidated Unit 10-001(a)-99	Diethylphthalate	Soil, Sediment	4.89E+04	1.00E+05	1.00E+05
Consolidated Unit 10-002(a)-99		Alluvium, Tuff			
Consolidated Unit 10-002(a)-99	Dimethyl Phthalate	Tuff	1.00E+05	1.00E+05	1.00E+05
Consolidated Unit 10-002(a)-99	Di-n-butylphthalate	Soil, Alluvium, Tuff	6.11E+03	2.33E+04	3.99E+04
SWMU 10-004(a)		Tuff			
Consolidated Unit 10-001(a)-99	Ethylbenzene	Soil	1.28E+02	1.28E+02	1.28E+02
Consolidated Unit 10-001(a)-99	Isopropyltoluene[4-]	Soil	nv	nv	nv
Consolidated Unit 10-002(a)-99		Alluvium			
SWMU 10-004(a)		Soil			
Consolidated Unit 10-002(a)-99	Methyl-2-pentanone[4-]	Alluvium	5.51E+03	7.01E+03	7.01E+03
Consolidated Unit 10-001(a)-99	Methylene Chloride	Soil	1.82E+02	2.63E+03	2.63E+03
Consolidated Unit 10-002(a)-99		Alluvium, Tuff			
SWMU 10-004(a)		Soil, Alluvium, Tuff			
Consolidated Unit 10-002(a)-99	Naphthalene	Alluvium	7.95E+01	2.62E+02	1.58E+04
Consolidated Unit 10-002(a)-99	Phenol	Alluvium	1.83E+04	6.99E+04	1.00E+05
Consolidated Unit 10-001(a)-99	Pyrene	Soil	2.29E+03	9.01E+03	2.38E+04
Consolidated Unit 10-002(a)-99	Tetrachloroethene	Alluvium	1.25E+01	1.34E+02	1.34E+02
Consolidated Unit 10-001(a)-99	Toluene	Soil, Tuff	2.52E+02	2.52E+02	2.52E+02
Consolidated Unit 10-002(a)-99		Alluvium, Tuff			
AOC 10-009		Soil			
Consolidated Unit 10-001(a)-99	Trichloro-1,2,2-trifluoroethane[1,1,2-]	Soil	3.28E+03	3.28E+03	3.28E+03
Consolidated Unit 10-002(a)-99		Soil, Alluvium			
Consolidated Unit 10-001(a)-99	Trichloroethane[1,1,1-]	Soil	5.63E+02	5.63E+02	5.63E+02
Consolidated Unit 10-002(a)-99		Soil, Alluvium			
Consolidated Unit 10-002(a)-99	Trichloroethene	Alluvium, Tuff	6.38E-01	3.36E+01	1.51E+01

Table 5.0-1 (continued)

Consolidated Unit/SWMU/AOC	COPC	Media	Residential Scenario <sup>a</sup>	Construction Worker Scenario <sup>a</sup>	Recreational Scenario <sup>b</sup>
<b>Organic Chemicals</b>			<b>SSL (mg/kg)</b>	<b>SSL (mg/kg)</b>	<b>SSL (mg/kg)</b>
Consolidated Unit 10-001(a)-99	Trimethylbenzene[1,2,4-]	Soil	5.80E+01	1.90E+02	3.96E+04
Consolidated Unit 10-002(a)-99		Soil, Alluvium			
SWMU 10-004(a)		Soil			
Consolidated Unit 10-001(a)-99	Trimethylbenzene[1,3,5-]	Tuff	2.48E+01	6.92E+01	6.92E+01
Consolidated Unit 10-002(a)-99		Alluvium, Tuff			
SWMU 10-004(a)		Soil			
Consolidated Unit 10-001(a)-99	Xylene (Total)	Soil	8.20E+01	8.20E+01	8.20E+01
Consolidated Unit 10-002(a)-99		Tuff			
Consolidated Unit 10-002(a)-99	Xylene[1,3-]+Xylene[1,4-] <sup>g</sup>	Soil	8.20E+01	8.20E+01	8.20E+01
<b>Radionuclides</b>			<b>SAL (pCi/g)</b>	<b>SAL (pCi/g)</b>	<b>SAL (pCi/g)</b>
Consolidated Unit 10-002(a)-99	Cesium-137	Alluvium	5.6	18	210
Consolidated Unit 10-002(a)-99	Europium-152	Alluvium, Tuff	2.9	9.1	100
Consolidated Unit 10-002(a)-99	Strontium-90	Soil, Alluvium, Tuff	5.7	800	5600
SWMU 10-004(a)		Soil, Alluvium			
AOC 10-009		Soil			
Consolidated Unit 10-002(a)-99	Uranium-234	Tuff	170	220	3200
Consolidated Unit 10-002(a)-99	Uranium-235	Tuff	17	43	520
Consolidated Unit 10-001(a)-99	Uranium-238	Soil	86	160	2100
Consolidated Unit 10-002(a)-99		Alluvium, Tuff			

<sup>a</sup> SSL values are derived from (NMED 2006, 092513); SAL values are derived from (LANL 2005, 088493).

<sup>b</sup> SSL values are derived from (LANL 2007, 094496); SAL values are derived from (LANL 2005, 088493).

<sup>c</sup> nv = No value.

<sup>d</sup> NMED SSL value and LANL Recreational SSL value for chromium VI used.

<sup>e</sup> SSL from EPA, Region 9, residential (<http://www.EPA.gov/region9/waste/sfund/prg/>).

<sup>f</sup> SSL from EPA, Region 9, construction (<http://www.EPA.gov/region9/waste/sfund/prg/>).

<sup>g</sup> NMED SSL value and LANL Recreational SSL value for total xylene used.



**Table 6.1-1  
Summary of Samples Collected and Analyses Requested for Soil, Sediment, and Tuff at Consolidated Unit 10-001(a)-99**

Sample ID	Location ID	Depth (ft)	Media	Gamma Spectroscopy	Explosive Compounds	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
RE10-07-5286	10-01001	0.0–0.5	SOIL	—*	07-583	—	07-585	07-585	07-585	07-583	—	07-584	07-585
RE10-07-5287	10-01001	1.5–2.0	SOIL	—	07-583	—	07-585	07-585	07-585	07-583	—	07-584	07-585
AAB5598	10-01002	0.0–0.17	SOIL	—	—	—	18990, 19779	—	18990	—	—	—	—
AAB5600	10-01003	0.0–0.33	SOIL	—	—	—	18990, 19779	—	18990	—	—	—	—
RE10-07-5292	10-01004	0.0–0.5	QBT3	—	08-24	—	08-24	08-24	08-24	08-24	—	08-24	08-24
RE10-07-5293	10-01004	1.5–2.0	QBT3	—	08-24	—	08-24	08-24	08-24	08-24	—	08-24	08-24
AAB5512	10-01005	0.0–0.33	SOIL	—	—	—	19785	—	19705	—	19705	—	—
RE10-07-5294	10-01006	0.0–0.5	SOIL	—	07-506	07-506	07-507	07-507	07-507	07-506	—	07-508	07-507
RE10-07-5295	10-01006	1.5–2.0	SOIL	—	07-506	07-506	07-507	07-507	07-507	07-506	—	07-508	07-507
AAB5515	10-01007	0.0–0.33	SOIL	—	—	—	19785	—	19705	—	19705	—	—
RE10-07-5296	10-01008	0.0–0.5	SOIL	—	07-583	—	07-585	07-585	07-585	07-583	—	07-584	07-585
RE10-07-5297	10-01008	1.5–2.0	SOIL	—	07-583	—	07-585	07-585	07-585	07-583	—	07-584	07-585
AAB5503	10-01009	0.0–0.25	SOIL	—	—	—	19785	—	19705	—	19705	—	—
AAB5504	10-01010	0.0–0.33	SOIL	—	—	—	19785	—	19705	—	19705	—	—
RE10-07-5298	10-01011	0.0–0.5	SOIL	—	07-687	—	07-689	07-689	07-689	07-687	—	07-688	07-689
RE10-07-5299	10-01011	1.5–2.0	SOIL	—	07-687	—	07-689	07-689	07-689	07-687	—	07-688	07-689
RE10-07-5300	10-01012	0.0–0.5	SOIL	—	07-506	07-506	07-507	07-507	07-507	07-506	—	07-508	07-507
RE10-07-5301	10-01012	1.5–2.0	SOIL	—	07-506	07-506	07-507	07-507	07-507	07-506	—	07-508	07-507
AAB5469	10-01013	0.0–0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
RE10-07-5302	10-01014	0.0–0.5	SOIL	—	07-583	07-583	07-585	07-585	07-585	07-583	—	07-584	07-585
RE10-07-5303	10-01014	1.5–2.0	SOIL	—	07-583	07-583	07-585	07-585	07-585	07-583	—	07-584	07-585
AAB5451	10-01015	0.0–0.42	SOIL	—	—	—	19792	—	19765	—	19765	—	—
AAB5452	10-01016	0.0–0.33	SOIL	—	—	—	19792	—	19765	—	19765	—	—
RE10-07-5304	10-01017	0.0–0.5	SOIL	—	07-687	—	07-689	07-689	07-689	07-687	—	07-688	07-689
RE10-07-5305	10-01017	1.5–2.0	SOIL	—	07-687	—	07-689	07-689	07-689	07-687	—	07-688	07-689
AAB5482	10-01018	0.0–0.33	SOIL	—	—	—	19500	—	19766	—	19766	—	19500
AAB5486	10-01019	0.0–0.33	SED	—	—	—	19500	—	19766	—	19766	—	19500
AAB5492	10-01020	0.0–0.33	SOIL	—	—	—	19500	—	19766	—	19766	—	19500
AAB5517	10-01021	0.0–0.33	SOIL	—	—	—	19785	—	19705	—	19705	—	—
RE10-07-5307	10-01022	0.0–0.5	SOIL	—	07-506	—	07-507	07-507	07-507	07-506	—	07-508	07-507
RE10-07-5306	10-01022	1.5–2.0	SOIL	—	07-506	—	07-507	07-507	07-507	07-506	—	07-508	07-507
RE10-07-5308	10-01023	0.0–0.5	SOIL	—	07-583	07-583	07-585	07-585	07-585	07-583	—	07-584	07-585
RE10-07-5309	10-01023	1.5–2.0	SOIL	—	07-583	07-583	07-585	07-585	07-585	07-583	—	07-584	07-585

Table 6.1-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Gamma Spectroscopy	Explosive Compounds	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
RE10-07-5310	10-01024	0.0–0.5	SOIL	—	07-583	07-583	07-585	07-585	07-585	07-583	—	07-584	07-585
RE10-07-5311	10-01024	1.5–2.0	SOIL	—	07-583	07-583	07-585	07-585	07-585	07-583	—	07-584	07-585
AAB5450	10-01025	0.0–0.33	SOIL	—	—	—	19792	—	19765	—	19765	—	—
AAB5609	10-01025	0.0–0.33	SOIL	19,706	17916	—	—	—	—	—	—	—	—
AAB5453	10-01026	0.0–0.33	SOIL	—	—	—	19792	—	19765	—	19765	—	—
AAB5616	10-01026	0.0–0.33	SOIL	19,706	17916	—	—	—	—	—	—	—	—
AAB5526	10-01027	0.0–0.33	SOIL	—	—	—	18990, 19779	—	18990	—	—	—	—
AAB5606	10-01028	0.0–0.33	SOIL	—	—	—	18990, 19779	—	18990	—	—	—	—
AAB5505	10-01029	0.0–0.33	SOIL	—	—	—	18990, 19779	—	18990	—	—	—	—
AAB5588	10-01030	0.0–0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5581	10-01031	0.0–0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5520	10-01032	0.0–0.33	SOIL	—	—	—	19759	—	19762	—	19762	—	—
AAB5611	10-01032	0.0–0.33	SOIL	19,706	17916	—	—	—	—	—	—	—	—
RE10-07-5312	10-01033	0.0–0.5	SOIL	—	07-583	07-583	07-585	07-585	07-585	07-583	—	07-584	07-585
RE10-07-5313	10-01033	1.5–2.0	SOIL	—	07-583	07-583	07-585	07-585	07-585	07-583	—	07-584	07-585
RE10-07-5314	10-01034	0.0–0.5	SOIL	—	07-632	07-632	07-634	07-634	07-634	07-632	—	07-633	07-634
RE10-07-5315	10-01034	1.5–2.0	SOIL	—	07-632	07-632	07-634	07-634	07-634	07-632	—	07-633	07-634
AAB5454	10-01035	0.0–0.33	SOIL	—	—	—	19792	—	19765	—	19765	—	—
AAB5615	10-01035	0.0–0.33	SOIL	19,706	17916	—	—	—	—	—	—	—	—
AAB5480	10-01036	0.0–0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
AAB5481	10-01037	0.0–0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
AAB5483	10-01038	0.0–0.33	SED	—	—	—	—	—	19768	—	19768	—	—
RE10-07-5317	10-01039	0.0–0.25	SOIL	—	07-1037	—	07-1038	07-1038	07-1038	07-1037	—	07-1038	07-1038
RE10-07-5316	10-01039	1.0–2.0	QBT3	—	07-1037	—	07-1038	07-1038	07-1038	07-1037	—	07-1038	07-1038
AAB5591	10-01040	0.0–0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
RE10-07-5318	10-01041	0.0–0.5	SOIL	—	07-637	—	07-639	07-639	07-639	07-637	—	07-638	07-639
RE10-07-5319	10-01041	1.5–2.0	QBT3	—	07-637	—	07-639	07-639	07-639	07-637	—	07-638	07-639
AAB5584	10-01042	0.0–0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5523	10-01043	0.0–0.33	SOIL	—	—	—	19759	—	19762	—	19762	—	—
RE10-07-5320	10-01044	0.0–0.5	SOIL	—	07-632	07-632	07-634	07-634	07-634	07-632	—	07-633	07-634
RE10-07-5321	10-01044	1.5–2.0	SOIL	—	07-632	07-632	07-634	07-634	07-634	07-632	—	07-633	07-634
RE10-07-5322	10-01045	0.0–0.5	SOIL	—	07-632	07-632	07-634	07-634	07-634	07-632	—	07-633	07-634
RE10-07-5323	10-01045	1.5–2.0	SOIL	—	07-632	07-632	07-634	07-634	07-634	07-632	—	07-633	07-634
AAB5468	10-01046	0.0–0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
AAB5449	10-01047	0.0–0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—



Table 6.1-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Gamma Spectroscopy	Explosive Compounds	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB5479	10-01048	0.0-0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
AAB5570	10-01049	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5593	10-01050	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5590	10-01051	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5596	10-01052	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
RE10-07-5324	10-01053	0.0-0.5	SOIL	—	07-632	—	07-634	07-634	07-634	07-632	—	07-633	07-634
RE10-07-5325	10-01053	1.5-2.0	SOIL	—	07-632	—	07-634	07-634	07-634	07-632	—	07-633	07-634
AAB5518	10-01054	0.0-0.33	SOIL	—	—	—	19499	—	19769	—	19769	—	19499
AAB5477	10-01055	0.0-0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
AAB5476	10-01056	0.0-0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
AAB5464	10-01057	0.0-0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
AAB5478	10-01058	0.0-0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
AAB5470	10-01059	0.0-0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
AAB5586	10-01060	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5580	10-01061	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
RE10-07-5326	10-01061	0.0-0.5	SOIL	—	07-637	—	07-639	07-639	07-639	07-637	—	07-638	07-639
RE10-07-5327	10-01061	1.5-2.0	SOIL	—	07-637	—	07-639	07-639	07-639	07-637	—	07-638	07-639
AAB5585	10-01062	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
RE10-07-5336	10-01062	0.0-0.5	SOIL	—	07-639	—	07-639	07-639	07-639	07-637	—	07-638	07-639
RE10-07-5337	10-01062	1.5-2.0	QBT3	—	07-639	—	07-639	07-639	07-639	07-637	—	07-638	07-639
RE10-07-5328	10-01063	0.0-0.5	SOIL	—	07-637	—	07-639	07-639	07-639	07-637	—	07-638	07-639
RE10-07-5329	10-01063	1.5-2.0	QBT3	—	07-637	—	07-639	07-639	07-639	07-637	—	07-638	07-639
AAB5576	10-01064	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5595	10-01065	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
RE10-07-5330	10-01066	0.0-0.5	SOIL	—	07-687	—	07-689	07-689	07-689	07-687	—	07-688	07-689
RE10-07-5331	10-01066	1.5-2.0	SOIL	—	07-687	—	07-689	07-689	07-689	07-687	—	07-688	07-689
AAB5574	10-01067	0.0-0.25	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5594	10-01068	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5475	10-01084	0.0-0.17	SOIL	—	—	—	19759	—	19762	—	19762	—	—
AAB5495	10-01084	0.0-0.25	SOIL	—	—	—	19759	—	19762	—	19762	—	—
AAB5496	10-01085	0.0-0.25	SOIL	—	—	—	19759	—	19762	—	19762	—	—
AAB5474	10-01085	0.0-0.33	SOIL	—	—	—	19759	—	19762	—	19762	—	—
AAB5497	10-01086	0.0-0.33	SOIL	—	—	—	19785	—	19705	—	19705	—	—
AAB5507	10-01086	0.0-0.33	SED	—	—	—	19759, 19785	—	19705, 19762	—	19705, 19762	—	—
AAB5487	10-01087	0.0-0.25	SED	—	—	—	19785	—	19705	—	19705	—	—

Table 6.1-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Gamma Spectroscopy	Explosive Compounds	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB5510	10-01087	0.0–0.25	SOIL	—	—	—	19785	—	19705	—	19705	—	—
AAB5511	10-01088	0.0–0.25	SOIL	—	—	—	19785	—	19705	—	19705	—	—
AAB5516	10-01088	0.0–0.25	SED	—	—	—	19785	—	19705	—	19705	—	—
AAB5525	10-01089	0.0–0.25	SED	—	—	—	19785	—	19705	—	19705	—	—
AAB2818	10-01090	0.0–0.25	SED	—	17919	—	—	—	—	—	—	—	—
AAB5499	10-01090	0.0–0.25	SED	—	—	—	19785	—	19705	—	19705	—	—
AAB5582	10-01091	0.0–0.25	SED	—	—	—	19785	—	19705	—	19705	—	—
AAB5592	10-01091	0.0–0.25	SOIL	—	—	—	19785	—	19705	—	19705	—	—
AAB5473	10-01092	0.0–0.33	SOIL	—	—	—	19785	—	19705	—	19705	—	—
AAB5519	10-01092	0.0–0.33	SOIL	—	—	—	19785	—	19705	—	19705	—	—
AAB5498	10-01093	0.0–0.33	SED	—	—	—	19785	—	19705	—	19705	—	—
AAB5501	10-01093	0.0–0.33	SOIL	—	—	—	19785	—	19705	—	19705	—	—
AAB5509	10-01094	0.0–0.33	SED	—	—	—	19759	—	19762	—	19762	—	—
AAB5542	10-01094	0.0–0.33	SED	—	17915	—	—	—	—	—	—	—	—
AAB5489	10-01094	0.0–0.58	SOIL	—	—	—	19759	—	19762	—	19762	—	—
RE10-07-5332	10-01095	0.0–0.5	SOIL	—	07-687	07-687	07-689	07-689	07-689	07-687	—	07-688	07-689
RE10-07-5333	10-01095	1.5–2.0	SOIL	—	07-687	07-687	07-689	07-689	07-689	07-687	—	07-688	07-689
AAB5514	10-01096	0.0–0.33	SOIL	—	—	—	19759	—	19762	—	19762	—	—
AAB5484	10-01096	0.0–0.42	SOIL	—	—	—	19759	—	19762	—	19762	—	—
AAB2823	10-01097	0.0–0.33	SOIL	—	—	—	19501	—	19772	17793	19772	—	19501
AAB2824	10-01097	0.0–0.33	SED	—	—	—	19501	—	19772	17793	19772	—	19501
AAB5536	10-01097	0.0–0.33	SOIL	—	17784	—	—	—	—	—	—	—	—
AAB5540	10-01097	0.0–0.33	SED	—	17784	—	—	—	—	—	—	—	—
AAB2821	10-01098	0.0–0.33	SOIL	—	—	—	19501	—	19772	17793	19772	—	19501
AAB5537	10-01098	0.0–0.33	SED	—	17784	—	—	—	—	—	—	—	—
AAB5539	10-01098	0.0–0.33	SOIL	—	17784	—	—	—	—	—	—	—	—
AAB2822	10-01098	0.0–0.5	SED	—	—	—	19501	—	19772	17793	19772	—	19501
AAB2819	10-01099	0.0–0.17	SED	—	—	—	19499	—	19769	17772	19769	—	19499
AAB5535	10-01099	0.0–0.17	SED	—	17781	—	—	—	—	—	—	—	—
AAB2820	10-01099	0.0–0.33	SOIL	—	—	—	19499	—	19769	17772	19769	—	19499
AAB5541	10-01099	0.0–0.33	SOIL	—	17781	—	—	—	—	—	—	—	—
AAB9568	10-01280	4.3–5.0	QBOF	—	—	—	20318	—	20328	—	20328	—	—
AAB9571	10-01280	18.0–18.8	QBOF	—	—	—	20318	—	20328	—	20328	—	—
AAB9375	10-01280	22.5–23.5	QBOF	—	19547	—	20091	—	20086	19547	20086	19547	—
AAB9576	10-01280	27.5–28.3	QBOF	—	—	—	20318	—	20328	—	20328	—	—

Table 6.1-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Gamma Spectroscopy	Explosive Compounds	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB9556	10-01281	2.5-3.3	SOIL	—	—	—	20319	—	20332	20147	20332	20147	—
AAB9558	10-01281	12.5-13.3	QBOF	—	—	—	20319	—	20332	20147	20332	20147	—
AAB9563	10-01281	27.5-28.5	QBOF	—	—	—	20319	—	20332	20147	20332	20147	—
AAB9567	10-01281	49.0-50.0	QBOF	—	—	—	20319	—	20332	20147	20332	20147	—
AAB9544	10-01282	2.5-3.5	SOIL	—	—	—	20323	—	20111	20032	20111	20032	—
AAB9546	10-01282	12.5-13.5	QBOF	—	—	—	20323	—	20111	20032	20111	20032	—
AAB9549	10-01282	29.0-30.0	QBOF	—	—	—	20323	—	20111	20032	20111	20032	—
AAB9554	10-01282	49.0-50.0	QBOF	—	—	—	20323	—	20111	20032	20111	20032	—
AAB9382	10-01283	2.5-3.5	SOIL	—	—	—	20110	—	20113	19895	20113	19895	—
AAB9384	10-01283	14.0-15.0	QBOF	—	—	—	20110	—	20113	19895	20113	19895	—
AAB9539	10-01283	27.5-28.5	QBOF	—	—	—	20110	—	20113	19895	20113	19895	—
AAB9543	10-01283	49.0-50.0	QBOF	—	—	—	20110	—	20113	19895	20113	19895	—
AAB9369	10-01284	2.5-3.4	SOIL	—	19547	—	20091	—	20086	19547	20086	19547	—
AAB9381	10-01284	10.0-11.0	QBOF	—	—	—	20092	—	20087	19630	20087	19630	—
AAB9380	10-01284	49.0-50.0	QBOF	—	—	—	20092	—	20087	19630	20087	19630	—
AAB5493	10-01605	0.0-0.33	SOIL	—	—	—	19785	—	19705	—	19705	—	—
AAB5529	10-01605	0.0-0.33	SOIL	—	17919	—	—	—	—	—	—	—	—
AAB5530	10-01611	0.0-0.25	SOIL	—	17917	—	—	—	—	—	—	—	—
AAB5601	10-01611	0.0-0.25	SOIL	—	—	—	18990, 19779	—	18990	—	—	—	—
AAB5494	10-01617	0.0-0.33	SOIL	—	—	—	19500	—	19766	—	19766	—	19500
AAB5548	10-01617	0.0-0.33	SOIL	—	17911	—	—	—	—	—	—	—	—
RE10-07-5334	10-01619	0.0-0.5	SOIL	—	07-687	—	07-689	07-689	07-689	07-687	—	07-688	07-689
RE10-07-5335	10-01619	1.5-2.0	SOIL	—	07-687	—	07-689	07-689	07-689	07-687	—	07-688	07-689
AAB5527	10-01623	0.0-0.17	SOIL	—	17913	—	—	—	—	—	—	—	—
AAB5465	10-01623	0.0-0.33	SOIL	—	—	—	—	—	19768	—	19768	—	—
AAB5531	10-01627	0.0-0.33	SOIL	—	17917	—	—	—	—	—	—	—	—
AAB5605	10-01627	0.0-0.33	SOIL	—	—	—	18990, 19779	—	18990	—	—	—	—
AAB5528	10-01650	0.0-0.33	SOIL	—	17915	—	—	—	—	—	—	—	—
AAB5578	10-01650	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5532	10-01661	0.0-0.33	SOIL	—	17915	—	—	—	—	—	—	—	—
AAB5577	10-01661	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB2817	10-01663	0.0-0.33	SOIL	—	17915	—	—	—	—	—	—	—	—
AAB5575	10-01663	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—
AAB5546	10-01668	0.0-0.17	SOIL	—	17915	—	—	—	—	—	—	—	—
AAB5569	10-01668	0.0-0.33	SOIL	—	—	—	19682	—	19681	—	19681	—	—

Table 6.1-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Gamma Spectroscopy	Explosive Compounds	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
RE10-07-5469	10-601156	2.0-4.0	SOIL	—	07-509	—	07-511	07-511	07-511	07-509	—	07-510	07-511
RE10-07-5468	10-601156	32.0-34.0	QBO	—	07-509	—	07-511	07-511	07-511	07-509	—	07-510	07-511
RE10-07-5473	10-601157	20.0-22.4	QBO	—	07-509	—	07-511	07-511	07-511	07-509	—	07-510	07-511
RE10-07-5470	10-601157	31.0-34.0	QBO	—	07-509	—	07-511	07-511	07-511	07-509	—	07-510	07-511

Note: Numbers in analyte columns are request numbers.

\*— = Analysis not requested.

**Table 6.1-2  
Inorganic, Organic, and Radionuclide Chemicals  
of Potential Concern for Consolidated Unit 10-001(a)-99**

COPCs	Media
<b>Inorganics</b>	
Aluminum	Tuff
Antimony	Soil, sediment, tuff
Arsenic	Tuff
Barium	Tuff
Beryllium	Tuff
Cadmium <sup>a</sup>	Soil
Cadmium	Sediment, tuff
Calcium <sup>b</sup>	Soil, tuff
Chromium	Tuff
Cobalt	Tuff
Copper	Soil, tuff
Cyanide (total)	Soil, tuff
Iron <sup>b</sup>	Tuff
Lead	Soil
Magnesium	Tuff
Manganese	Tuff
Mercury	Soil, tuff
Molybdenum	Soil, tuff
Nickel	Tuff
Perchlorate	Soil
Potassium <sup>a</sup>	Tuff
Selenium	Sediment, tuff
Silver	Soil, tuff
Thallium	Soil
Uranium	Soil, sediment, tuff
Vanadium	Tuff
Zinc	Soil
<b>Organics</b>	
Acetone	Soil, tuff
Benzo(g,h,i)perylene	Sediment
Benzoic acid	Soil
Dichlorobenzene[1,2-]	Tuff
Dichlorobenzene[1,3-]	Soil, tuff
Dichlorobenzene[1,4-]	Soil, tuff
Diethylphthalate	Soil, sediment
Ethylbenzene	Soil
Isopropyltoluene[4-]	Soil

**Table 6.1-2 (continued)**

COPCs	Media
Methylene chloride	Soil
Pyrene	Soil
Toluene	Soil, tuff
Trichloro-1,2,2-trifluoroethane[1,1,2-]	Soil
Trichloroethane[1,1,1-]	Soil
Trimethylbenzene[1,2,4-]	Soil
Trimethylbenzene[1,3,5-]	Tuff
Xylene (total)	Soil
<b>Radionuclides</b>	
Uranium-238	Soil

<sup>a</sup> Cadmium and potassium were eliminated as COPCs because the maximum observed concentrations were within the chemical-specific background range.

<sup>b</sup> Calcium and iron were eliminated as COPCs because they were detected infrequently and within range of background; in addition calcium is considered an essential nutrient (EPA 1989, 008021).

**Table 6.1-3  
Summary of Inorganic Chemicals above BVs in Soil, Sediment, and Tuff at Consolidated Unit 10-001(a)-99**

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Cobalt	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBT3 BV<sup>a</sup></b>				<b>7,340</b>	<b>0.5</b>	<b>2.79</b>	<b>46</b>	<b>1.21</b>	<b>1.63</b>	<b>2,200</b>	<b>7.14</b>	<b>3.14</b>	<b>4.66</b>	<b>0.5</b>	<b>14,500</b>	<b>11.2</b>
<b>SED BV<sup>a</sup></b>				<b>15,400</b>	<b>0.83</b>	<b>3.98</b>	<b>127</b>	<b>1.31</b>	<b>0.4</b>	<b>4,420</b>	<b>10.5</b>	<b>4.73</b>	<b>11.2</b>	<b>0.82</b>	<b>13,800</b>	<b>19.7</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6,120</b>	<b>19.3</b>	<b>8.64</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
RE10-07-5286	10-01001	0.0000–0.5000	SOIL	— <sup>b</sup>	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5287	10-01001	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—	—
AAB5598	10-01002	0.0000–0.1700	SOIL	—	—	—	—	—	0.41 (J-)	—	—	—	—	NA <sup>c</sup>	—	28.3 (J-)
AAB5600	10-01003	0.0000–0.3300	SOIL	—	—	—	—	—	0.46 (J-)	—	—	—	—	NA	—	24.4 (J-)
RE10-07-5292	10-01004	0.0000–0.5000	QBT3	—	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5293	10-01004	1.5000–2.0000	QBT3	—	—	—	—	—	—	—	—	—	—	—	—	—
AAB5512	10-01005	0.0000–0.3300	SOIL	—	4.3 (UJ)	—	—	—	0.41 (J+)	—	—	—	—	NA	—	—
RE10-07-5294	10-01006	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5295	10-01006	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
AAB5515	10-01007	0.0000–0.3300	SOIL	—	4.2 (UJ)	—	—	—	0.42 (J+)	—	—	—	—	NA	—	—
RE10-07-5296	10-01008	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5297	10-01008	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.51 (UJ)	—	—
AAB5503	10-01009	0.0000–0.2500	SOIL	—	4.2 (UJ)	—	—	—	—	—	—	—	—	NA	—	—
AAB5504	10-01010	0.0000–0.3300	SOIL	—	4.2 (UJ)	—	—	—	0.78 (J+)	—	—	—	—	NA	—	—
RE10-07-5298	10-01011	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5300	10-01012	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5301	10-01012	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
AAB5469	10-01013	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
RE10-07-5302	10-01014	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5303	10-01014	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.53 (UJ)	—	—
AAB5451	10-01015	0.0000–0.4200	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB5452	10-01016	0.0000–0.3300	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—	—
RE10-07-5304	10-01017	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5305	10-01017	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.51 (U)	—	—
AAB5482	10-01018	0.0000–0.3300	SOIL	—	4.3 (U)	—	—	—	—	—	—	—	—	—	—	—
AAB5486	10-01019	0.0000–0.3300	SED	—	4.2 (U)	—	—	—	—	—	—	—	—	—	—	—
AAB5492	10-01020	0.0000–0.3300	SOIL	—	4.4 (U)	—	—	—	—	—	—	—	—	—	—	—

Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Cobalt	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBT3 BV<sup>a</sup></b>				<b>7,340</b>	<b>0.5</b>	<b>2.79</b>	<b>46</b>	<b>1.21</b>	<b>1.63</b>	<b>2,200</b>	<b>7.14</b>	<b>3.14</b>	<b>4.66</b>	<b>0.5</b>	<b>14,500</b>	<b>11.2</b>
<b>SED BV<sup>a</sup></b>				<b>15,400</b>	<b>0.83</b>	<b>3.98</b>	<b>127</b>	<b>1.31</b>	<b>0.4</b>	<b>4,420</b>	<b>10.5</b>	<b>4.73</b>	<b>11.2</b>	<b>0.82</b>	<b>13,800</b>	<b>19.7</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6,120</b>	<b>19.3</b>	<b>8.64</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB5517	10-01021	0.0000–0.3300	SOIL	—	4.3 (UJ)	—	—	—	—	—	—	—	—	NA	—	—
RE10-07-5307	10-01022	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5306	10-01022	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5308	10-01023	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.54 (U)	—	—
RE10-07-5309	10-01023	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.55 (U)	—	—
RE10-07-5310	10-01024	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5311	10-01024	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
AAB5450	10-01025	0.0000–0.3300	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB5453	10-01026	0.0000–0.3300	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB5526	10-01027	0.0000–0.3300	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB5606	10-01028	0.0000–0.3300	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB5505	10-01029	0.0000–0.3300	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB5588	10-01030	0.0000–0.3300	SOIL	—	4.8 (U)	—	—	—	0.62 (J)	—	—	—	—	NA	—	—
AAB5581	10-01031	0.0000–0.3300	SOIL	—	4.2 (U)	—	—	—	0.8 (J)	—	—	—	—	NA	—	—
AAB5520	10-01032	0.0000–0.3300	SOIL	—	3.1 (UJ)	—	—	—	0.69 (J-)	—	—	—	—	NA	—	—
RE10-07-5312	10-01033	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.51 (U)	—	—
RE10-07-5313	10-01033	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5314	10-01034	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5315	10-01034	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
AAB5454	10-01035	0.0000–0.3300	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB5480	10-01036	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB5481	10-01037	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB5483	10-01038	0.0000–0.3300	SED	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
RE10-07-5317	10-01039	0.0000–0.2500	SOIL	—	—	—	—	—	—	60,300 (J+)	—	—	—	0.51 (U)	—	—
RE10-07-5316	10-01039	1.0000–2.0000	QBT3	—	—	—	—	—	—	27,200 (J+)	—	—	5.5	—	—	—
AAB5591	10-01040	0.0000–0.3300	SOIL	—	4.3 (U)	—	—	—	0.92 (J)	—	—	—	—	NA	—	—
RE10-07-5319	10-01041	1.5000–2.0000	QBT3	12,600	—	3.4	276	—	—	4,810	11.5	3.3	—	0.54 (U)	—	—
AAB5584	10-01042	0.0000–0.3300	SOIL	—	4.2 (U)	—	—	—	0.85 (J)	—	—	—	—	NA	—	—
AAB5523	10-01043	0.0000–0.3300	SOIL	—	3.1 (UJ)	—	—	—	0.6 (J-)	—	—	—	—	NA	—	—



Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Cobalt	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBT3 BV<sup>a</sup></b>				<b>7,340</b>	<b>0.5</b>	<b>2.79</b>	<b>46</b>	<b>1.21</b>	<b>1.63</b>	<b>2,200</b>	<b>7.14</b>	<b>3.14</b>	<b>4.66</b>	<b>0.5</b>	<b>14,500</b>	<b>11.2</b>
<b>SED BV<sup>a</sup></b>				<b>15,400</b>	<b>0.83</b>	<b>3.98</b>	<b>127</b>	<b>1.31</b>	<b>0.4</b>	<b>4,420</b>	<b>10.5</b>	<b>4.73</b>	<b>11.2</b>	<b>0.82</b>	<b>13,800</b>	<b>19.7</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6,120</b>	<b>19.3</b>	<b>8.64</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
RE10-07-5320	10-01044	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5321	10-01044	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5322	10-01045	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.51 (U)	—	—
RE10-07-5323	10-01045	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
AAB5468	10-01046	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB5449	10-01047	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB5479	10-01048	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB5570	10-01049	0.0000–0.3300	SOIL	—	4.2 (U)	—	—	—	0.63 (J)	—	—	—	—	NA	—	—
AAB5593	10-01050	0.0000–0.3300	SOIL	—	4.2 (U)	—	—	—	0.65 (J)	—	—	—	—	NA	—	—
AAB5590	10-01051	0.0000–0.3300	SOIL	—	4.3 (U)	—	—	—	0.78 (J)	—	—	—	—	NA	—	—
AAB5596	10-01052	0.0000–0.3300	SOIL	—	4.2 (U)	—	—	—	0.77 (J)	—	—	—	—	NA	—	—
RE10-07-5324	10-01053	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.54 (U)	—	—
RE10-07-5325	10-01053	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.51 (U)	—	—
AAB5518	10-01054	0.0000–0.3300	SOIL	—	—	—	—	—	—	—	—	—	—	—	—	—
AAB5477	10-01055	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB5476	10-01056	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB5464	10-01057	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB5478	10-01058	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB5586	10-01060	0.0000–0.3300	SOIL	—	4.3 (U)	—	—	—	0.7 (J)	33,900	—	—	—	NA	—	—
AAB5580	10-01061	0.0000–0.3300	SOIL	—	4.3 (U)	—	—	—	0.92 (J)	—	—	—	—	NA	—	24.2
RE10-07-5326	10-01061	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5327	10-01061	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.54 (U)	—	—
AAB5585	10-01062	0.0000–0.3300	SOIL	—	4.2 (U)	—	—	—	0.75 (J)	—	—	—	—	NA	—	23.8
RE10-07-5336	10-01062	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5337	10-01062	1.5000–2.0000	QBT3	—	—	3.7	127	2.3	—	47.900	—	—	—	0.54 (U)	—	—
RE10-07-5328	10-01063	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.54 (U)	—	—
RE10-07-5329	10-01063	1.5000–2.0000	QBT3	—	—	—	—	—	—	2.870	10.3	—	—	0.51 (U)	—	—
AAB5576	10-01064	0.0000–0.3300	SOIL	—	4.5 (U)	—	—	—	0.86 (J)	7.420	—	—	—	NA	—	—
AAB5595	10-01065	0.0000–0.3300	SOIL	—	4.3 (U)	—	—	—	—	—	—	—	—	NA	—	—

Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Cobalt	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBT3 BV<sup>a</sup></b>				<b>7,340</b>	<b>0.5</b>	<b>2.79</b>	<b>46</b>	<b>1.21</b>	<b>1.63</b>	<b>2,200</b>	<b>7.14</b>	<b>3.14</b>	<b>4.66</b>	<b>0.5</b>	<b>14,500</b>	<b>11.2</b>
<b>SED BV<sup>a</sup></b>				<b>15,400</b>	<b>0.83</b>	<b>3.98</b>	<b>127</b>	<b>1.31</b>	<b>0.4</b>	<b>4,420</b>	<b>10.5</b>	<b>4.73</b>	<b>11.2</b>	<b>0.82</b>	<b>13,800</b>	<b>19.7</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6,120</b>	<b>19.3</b>	<b>8.64</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
RE10-07-5330	10-01066	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5331	10-01066	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.51 (U)	—	—
AAB5574	10-01067	0.0000–0.2500	SOIL	—	4.2 (U)	—	—	—	—	—	—	—	—	NA	—	—
AAB5594	10-01068	0.0000–0.3300	SOIL	—	4.3 (U)	—	—	—	0.6 (J)	—	—	—	—	NA	—	—
AAB5475	10-01084	0.0000–0.1700	SOIL	—	3.1 (UJ)	—	—	—	0.41 (J-)	—	—	—	—	NA	—	—
AAB5495	10-01084	0.0000–0.2500	SOIL	—	3.1 (UJ)	—	—	—	0.59 (J-)	—	—	—	—	NA	—	—
AAB5496	10-01085	0.0000–0.2500	SOIL	—	3.1 (UJ)	—	—	—	—	—	—	—	—	NA	—	—
AAB5474	10-01085	0.0000–0.3300	SOIL	—	3.1 (UJ)	—	—	—	0.78 (J-)	—	—	—	—	NA	—	—
AAB5497	10-01086	0.0000–0.3300	SOIL	—	4.2 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5507	10-01086	0.0000–0.3300	SED	—	3.1 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5487	10-01087	0.0000–0.2500	SED	—	4.2 (UJ)	—	—	—	0.43 (J+)	—	—	—	—	NA	—	—
AAB5510	10-01087	0.0000–0.2500	SOIL	—	4.2 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5511	10-01088	0.0000–0.2500	SOIL	—	4.2 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5516	10-01088	0.0000–0.2500	SED	—	4.2 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5525	10-01089	0.0000–0.2500	SED	—	4.2 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5499	10-01090	0.0000–0.2500	SED	—	4.2 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5582	10-01091	0.0000–0.2500	SED	—	4.2 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5592	10-01091	0.0000–0.2500	SOIL	—	4.2 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5473	10-01092	0.0000–0.3300	SOIL	—	4.2 (UJ)	—	—	—	0.49 (J+)	—	—	—	—	NA	—	—
AAB5519	10-01092	0.0000–0.3300	SOIL	—	4.3 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5498	10-01093	0.0000–0.3300	SED	—	4.2 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5501	10-01093	0.0000–0.3300	SOIL	—	4.3 (UJ)	—	—	—	0.42 (J+)	—	—	—	—	NA	—	—
AAB5509	10-01094	0.0000–0.3300	SED	—	3.1 (UJ)	—	—	—	-	—	—	—	—	NA	—	—
AAB5489	10-01094	0.0000–0.5800	SOIL	—	3.1 (UJ)	—	—	—	0.43 (J-)	—	—	—	—	NA	—	—
RE10-07-5332	10-01095	0.0000–0.5000	SOIL	—	-	—	—	—	-	—	—	—	—	0.52 (U)	—	—
RE10-07-5333	10-01095	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
AAB5514	10-01096	0.0000–0.3300	SOIL	—	3.1 (UJ)	—	—	—	0.49 (J-)	—	—	—	—	NA	—	—
AAB5484	10-01096	0.0000–0.4200	SOIL	—	3.1 (UJ)	—	—	—	0.54 (J-)	—	—	—	—	NA	—	—
AAB2823	10-01097	0.0000–0.3300	SOIL	—	4.2 (UJ)	—	—	—	—	—	—	—	—	—	—	—

Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Cobalt	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBT3 BV<sup>a</sup></b>				<b>7,340</b>	<b>0.5</b>	<b>2.79</b>	<b>46</b>	<b>1.21</b>	<b>1.63</b>	<b>2,200</b>	<b>7.14</b>	<b>3.14</b>	<b>4.66</b>	<b>0.5</b>	<b>14,500</b>	<b>11.2</b>
<b>SED BV<sup>a</sup></b>				<b>15,400</b>	<b>0.83</b>	<b>3.98</b>	<b>127</b>	<b>1.31</b>	<b>0.4</b>	<b>4,420</b>	<b>10.5</b>	<b>4.73</b>	<b>11.2</b>	<b>0.82</b>	<b>13,800</b>	<b>19.7</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6,120</b>	<b>19.3</b>	<b>8.64</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB2824	10-01097	0.0000–0.3300	SED	—	4.3 (UJ)	—	—	—	—	—	—	—	—	—	—	—
AAB2821	10-01098	0.0000–0.3300	SOIL	—	4.2 (UJ)	—	—	—	—	—	—	—	—	—	—	—
AAB2822	10-01098	0.0000–0.5000	SED	—	4.2 (UJ)	—	—	—	—	—	—	—	—	—	—	—
AAB2819	10-01099	0.0000–0.1700	SED	—	—	—	—	—	—	—	—	—	—	—	—	—
AAB9568	10-01280	4.3000–5.0000	QBOF	8,680	3.9 (U)	0.8 (J–)	62.9 (J–)	—	0.93 (J)	—	6.1	—	—	NA	7,570	—
AAB9571	10-01280	18.0000–18.8000	QBOF	13,200	4.6 (J)	0.79 (J–)	105 (J–)	—	1.6	2,200 (J–)	8.3	—	5.3 (J)	NA	11,200	—
AAB9375	10-01280	22.5000–23.5000	QBOF	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9576	10-01280	27.5000–28.3000	QBOF	—	3.5 (U)	—	30.5 (J–)	—	0.58 (U)	—	—	—	—	NA	—	—
AAB9556	10-01281	2.5000–3.3000	SOIL	—	3.5 (U)	—	—	—	1.7	—	—	—	—	NA	—	—
AAB9558	10-01281	12.5000–13.3000	QBOF	13,400	3.9 (U)	—	86.9	—	2.4	2,140	8.5	—	4 (J)	NA	11,500	—
AAB9563	10-01281	27.5000–28.5000	QBOF	12,400	4 (U)	—	124	1.7	2.1	—	—	—	—	NA	3,780	—
AAB9567	10-01281	49.0000–50.0000	QBOF	—	3.7 (U)	—	35.2 (J)	—	0.67 (J)	—	5.4	—	—	NA	—	—
AAB9544	10-01282	2.5000–3.5000	SOIL	—	4 (UJ)	—	—	—	1.4	—	—	—	—	NA	—	—
AAB9546	10-01282	12.5000–13.5000	QBOF	—	3.5 (UJ)	—	28.6 (J–)	—	0.63 (J)	—	3	—	—	NA	3,750	—
AAB9549	10-01282	29.0000–30.0000	QBOF	8,260	3.7 (UJ)	—	48 (J–)	—	1 (J)	—	5.7	—	—	NA	7040	—
AAB9554	10-01282	49.0000–50.0000	QBOF	3,580	3.8 (UJ)	—	—	—	0.76 (J)	—	2.9	—	—	NA	—	—
AAB9382	10-01283	2.5000–3.5000	SOIL	—	—	—	—	—	0.43 (U)	—	—	—	—	NA	—	—
AAB9384	10-01283	14.0000–15.0000	QBOF	—	—	1 (U)	41 (U)	—	0.43 (U)	—	—	—	—	NA	3940	—
AAB9539	10-01283	27.5000–28.5000	QBOF	15,800 (J)	—	0.69 (U)	360	—	0.46 (U)	—	—	—	—	NA	—	—
AAB9543	10-01283	49.0000–50.0000	QBOF	—	—	0.69 (U)	37.9 (U)	—	0.46 (U)	—	—	—	—	NA	—	—
AAB9369	10-01284	2.5000–3.4000	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9381	10-01284	10.0000–11.0000	QBOF	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9380	10-01284	49.0000–50.0000	QBOF	—	—	—	—	—	—	—	—	—	—	NA	—	—
AAB5493	10-01605	0.0000–0.3300	SOIL	—	4.3 (UJ)	—	—	—	—	—	—	—	—	NA	—	—
AAB5601	10-01611	0.0000–0.2500	SOIL	—	—	—	—	—	—	—	—	—	17.7 (J–)	NA	—	—
AAB5494	10-01617	0.0000–0.3300	SOIL	—	4.2 (U)	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5334	10-01619	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	0.51 (U)	—	—
AAB5465	10-01623	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB5605	10-01627	0.0000–0.3300	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—	—

Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Cobalt	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3,560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1,900</b>	<b>2.6</b>	<b>8.89</b>	<b>3.96</b>	<b>0.5</b>	<b>3,700</b>	<b>13.5</b>
<b>QBT3 BV<sup>a</sup></b>				<b>7,340</b>	<b>0.5</b>	<b>2.79</b>	<b>46</b>	<b>1.21</b>	<b>1.63</b>	<b>2,200</b>	<b>7.14</b>	<b>3.14</b>	<b>4.66</b>	<b>0.5</b>	<b>14,500</b>	<b>11.2</b>
<b>SED BV<sup>a</sup></b>				<b>15,400</b>	<b>0.83</b>	<b>3.98</b>	<b>127</b>	<b>1.31</b>	<b>0.4</b>	<b>4,420</b>	<b>10.5</b>	<b>4.73</b>	<b>11.2</b>	<b>0.82</b>	<b>13,800</b>	<b>19.7</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6,120</b>	<b>19.3</b>	<b>8.64</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB5578	10-01650	0.0000-0.3300	SOIL	—	4.3 (U)	—	—	—	0.69 (J)	—	—	—	—	NA	—	—
AAB5577	10-01661	0.0000-0.3300	SOIL	—	4.3 (U)	—	—	—	0.68 (J)	—	—	—	—	NA	—	—
AAB5575	10-01663	0.0000-0.3300	SOIL	—	4.8 (U)	—	—	—	0.91 (J)	—	—	—	—	NA	—	25.5
AAB5569	10-01668	0.0000-0.3300	SOIL	—	4.2 (U)	—	—	—	—	—	—	—	—	NA	—	—
RE10-07-5469	10-601156	2.0000-4.0000	SOIL	—	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5468	10-601156	32.0000-34.0000	QBO	14,000	—	1.9	85.2	2	—	—	5.8	—	5.2 (J-)	—	9810 (J)	—
RE10-07-5473	10-601157	20.0000-22.4000	QBO	—	0.52 (UJ)	—	29.7	—	—	—	2.8	—	—	0.52 (U)	4260	—
RE10-07-5470	10-601157	31.0000-34.0000	QBO	—	0.53 (UJ)	1.1 (U)	28.8	—	—	—	—	—	—	—	—	—

Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Potassium	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBT3 BV<sup>a</sup></b>				<b>1,690</b>	<b>482</b>	<b>0.1</b>	<b>na</b>	<b>6.58</b>	<b>na</b>	<b>3,500</b>	<b>0.3</b>	<b>1</b>	<b>1.1</b>	<b>2.4</b>	<b>17</b>	<b>63.5</b>
<b>SED BV<sup>a</sup></b>				<b>2,370</b>	<b>543</b>	<b>0.1</b>	<b>na</b>	<b>9.38</b>	<b>na</b>	<b>2,690</b>	<b>0.3</b>	<b>1</b>	<b>0.73</b>	<b>2.22</b>	<b>19.7</b>	<b>60.2</b>
<b>SOIL BV<sup>a</sup></b>				<b>4,610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>3,460</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
RE10-07-5286	10-01001	0.0000–0.5000	SOIL	—	—	—	0.89	—	—	—	—	—	—	NA	—	—
RE10-07-5287	10-01001	1.5000–2.0000	SOIL	—	—	—	0.97	—	—	—	—	—	—	NA	—	56 (J–)
AAB5598	10-01002	0.0000–0.1700	SOIL	—	—	—	NA	—	NA	—	—	—	—	5.3	—	—
AAB5600	10-01003	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	4.3	—	54.9 (J–)
RE10-07-5292	10-01004	0.0000–0.5000	QBT3	—	—	—	NA	—	—	—	7.4	—	—	NA	—	—
RE10-07-5293	10-01004	1.5000–2.0000	QBT3	—	—	—	NA	—	—	—	6.15	—	—	NA	—	—
AAB5512	10-01005	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	4.56 (J)	—	—
RE10-07-5294	10-01006	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	1.4	NA	—	—
RE10-07-5295	10-01006	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
AAB5515	10-01007	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.78 (J)	—	—
RE10-07-5296	10-01008	0.0000–0.5000	SOIL	—	—	—	0.93	—	—	—	—	—	—	NA	—	—
RE10-07-5297	10-01008	1.5000–2.0000	SOIL	—	—	—	0.75	—	—	—	—	—	—	NA	—	—
AAB5503	10-01009	0.0000–0.2500	SOIL	—	—	—	NA	—	NA	—	—	—	—	—	—	—
AAB5504	10-01010	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.01 (J)	—	—
RE10-07-5298	10-01011	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	50.4 (U)
RE10-07-5300	10-01012	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5301	10-01012	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
AAB5469	10-01013	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	5.74 (J–)	NA	NA
RE10-07-5302	10-01014	0.0000–0.5000	SOIL	—	—	—	0.58	—	—	—	—	—	—	NA	—	79.3 (J–)
RE10-07-5303	10-01014	1.5000–2.0000	SOIL	—	—	—	0.56	—	—	—	—	—	—	NA	—	—
AAB5451	10-01015	0.0000–0.4200	SOIL	—	—	—	NA	—	NA	—	—	—	—	8.1 (J–)	—	—
AAB5452	10-01016	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	4.83 (J–)	—	—
RE10-07-5304	10-01017	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5305	10-01017	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
AAB5482	10-01018	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.09 (U)	—	—
AAB5486	10-01019	0.0000–0.3300	SED	—	—	—	NA	—	NA	—	0.5 (UJ)	—	—	—	—	—
AAB5492	10-01020	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.63 (U)	—	—

Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Potassium	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na<sup>d</sup></b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBT3 BV<sup>a</sup></b>				<b>1,690</b>	<b>482</b>	<b>0.1</b>	<b>na</b>	<b>6.58</b>	<b>na</b>	<b>3,500</b>	<b>0.3</b>	<b>1</b>	<b>1.1</b>	<b>2.4</b>	<b>17</b>	<b>63.5</b>
<b>SED BV<sup>a</sup></b>				<b>2,370</b>	<b>543</b>	<b>0.1</b>	<b>na</b>	<b>9.38</b>	<b>na</b>	<b>2,690</b>	<b>0.3</b>	<b>1</b>	<b>0.73</b>	<b>2.22</b>	<b>19.7</b>	<b>60.2</b>
<b>SOIL BV<sup>a</sup></b>				<b>4,610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>3,460</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB5517	10-01021	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.81 (J)	—	—
RE10-07-5307	10-01022	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5306	10-01022	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5308	10-01023	0.0000–0.5000	SOIL	—	—	—	0.29 (J)	—	—	—	—	—	—	NA	—	—
RE10-07-5309	10-01023	1.5000–2.0000	SOIL	—	—	—	0.19 (J)	—	0.0023 (J)	—	—	—	—	NA	—	—
RE10-07-5310	10-01024	0.0000–0.5000	SOIL	—	—	—	0.47 (J)	—	—	—	—	—	—	NA	—	—
RE10-07-5311	10-01024	1.5000–2.0000	SOIL	—	—	—	0.29 (J)	—	—	—	—	—	—	NA	—	—
AAB5450	10-01025	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.71 (J–)	—	—
AAB5453	10-01026	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	4 (J–)	—	—
AAB5526	10-01027	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	4.7	—	—
AAB5606	10-01028	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	6.4	—	—
AAB5505	10-01029	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	5.6	—	—
AAB5588	10-01030	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.16 (J)	—	—
AAB5581	10-01031	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.25 (J)	—	—
AAB5520	10-01032	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	0.89 (J–)	4.32 (J–)	—	—
RE10-07-5312	10-01033	0.0000–0.5000	SOIL	—	—	—	0.51 (J)	—	—	—	—	—	—	NA	—	—
RE10-07-5313	10-01033	1.5000–2.0000	SOIL	—	—	—	0.51 (J)	—	—	—	—	—	—	NA	—	—
RE10-07-5314	10-01034	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5315	10-01034	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
AAB5454	10-01035	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	4.98 (J–)	—	—
AAB5480	10-01036	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	3.42 (J–)	NA	NA
AAB5481	10-01037	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	4.84 (J–)	NA	NA
AAB5483	10-01038	0.0000–0.3300	SED	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	7.8 (J–)	NA	NA
RE10-07-5317	10-01039	0.0000–0.2500	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5316	10-01039	1.0000–2.0000	QBT3	—	—	—	NA	—	—	—	0.5 (U)	—	—	NA	—	—
AAB5591	10-01040	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.72 (J)	—	—
RE10-07-5319	10-01041	1.5000–2.0000	QBT3	2020	—	—	NA	8.1	—	—	—	—	—	NA	—	—
AAB5584	10-01042	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.83 (J)	—	—

Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Potassium	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na<sup>d</sup></b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBT3 BV<sup>a</sup></b>				<b>1,690</b>	<b>482</b>	<b>0.1</b>	<b>na</b>	<b>6.58</b>	<b>na</b>	<b>3,500</b>	<b>0.3</b>	<b>1</b>	<b>1.1</b>	<b>2.4</b>	<b>17</b>	<b>63.5</b>
<b>SED BV<sup>a</sup></b>				<b>2,370</b>	<b>543</b>	<b>0.1</b>	<b>na</b>	<b>9.38</b>	<b>na</b>	<b>2,690</b>	<b>0.3</b>	<b>1</b>	<b>0.73</b>	<b>2.22</b>	<b>19.7</b>	<b>60.2</b>
<b>SOIL BV<sup>a</sup></b>				<b>4,610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>3,460</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB5523	10-01043	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.73 (J–)	—	—
RE10-07-5320	10-01044	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5321	10-01044	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5322	10-01045	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5323	10-01045	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
AAB5468	10-01046	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	2.87 (J–)	NA	NA
AAB5449	10-01047	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	1.98 (J–)	NA	NA
AAB5479	10-01048	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	5.8 (J–)	NA	NA
AAB5570	10-01049	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.3 (J)	—	—
AAB5593	10-01050	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.52 (J)	—	—
AAB5590	10-01051	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.17 (J)	—	—
AAB5596	10-01052	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.27 (J)	—	—
RE10-07-5324	10-01053	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5325	10-01053	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	53.8 (J–)
AAB5518	10-01054	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.37 (U)	—	—
AAB5477	10-01055	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	4.6 (J–)	NA	NA
AAB5476	10-01056	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	3.2 (J–)	NA	NA
AAB5464	10-01057	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	3.4 (J–)	NA	NA
AAB5478	10-01058	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	2.98 (J–)	NA	NA
AAB5586	10-01060	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.85 (J)	—	—
AAB5580	10-01061	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.21 (J)	—	—
RE10-07-5326	10-01061	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5327	10-01061	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
AAB5585	10-01062	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	4.02 (J)	—	—
RE10-07-5336	10-01062	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5337	10-01062	1.5000–2.0000	QBT3	2,400	—	—	NA	10.3	—	—	0.74	—	—	NA	—	—
RE10-07-5328	10-01063	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5329	10-01063	1.5000–2.0000	QBT3	—	—	—	NA	7.1	—	—	0.33 (J)	—	—	NA	—	—

Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Potassium	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na<sup>d</sup></b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBT3 BV<sup>a</sup></b>				<b>1,690</b>	<b>482</b>	<b>0.1</b>	<b>na</b>	<b>6.58</b>	<b>na</b>	<b>3,500</b>	<b>0.3</b>	<b>1</b>	<b>1.1</b>	<b>2.4</b>	<b>17</b>	<b>63.5</b>
<b>SED BV<sup>a</sup></b>				<b>2,370</b>	<b>543</b>	<b>0.1</b>	<b>na</b>	<b>9.38</b>	<b>na</b>	<b>2,690</b>	<b>0.3</b>	<b>1</b>	<b>0.73</b>	<b>2.22</b>	<b>19.7</b>	<b>60.2</b>
<b>SOIL BV<sup>a</sup></b>				<b>4,610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>3,460</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB5576	10-01064	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.86 (J)	—	—
AAB5595	10-01065	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.57 (J)	—	—
RE10-07-5330	10-01066	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	59.7 (U)
RE10-07-5331	10-01066	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	58.9 (U)
AAB5574	10-01067	0.0000–0.2500	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.42 (J)	—	—
AAB5594	10-01068	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.09 (J)	—	—
AAB5475	10-01084	0.0000–0.1700	SOIL	—	—	—	NA	—	NA	—	—	—	—	—	—	—
AAB5495	10-01084	0.0000–0.2500	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.06 (J–)	—	—
AAB5496	10-01085	0.0000–0.2500	SOIL	—	—	—	NA	—	NA	—	—	—	—	—	—	—
AAB5474	10-01085	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	4.04 (J–)	—	—
AAB5497	10-01086	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	5.92 (J)	—	—
AAB5507	10-01086	0.0000–0.3300	SED	—	—	—	NA	—	NA	—	0.34 (UJ)	—	—	2.61 (J–)	—	—
AAB5487	10-01087	0.0000–0.2500	SED	—	—	—	NA	—	NA	—	0.5 (UJ)	—	—	—	—	—
AAB5510	10-01087	0.0000–0.2500	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.34 (J)	—	—
AAB5511	10-01088	0.0000–0.2500	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.59 (J)	—	—
AAB5516	10-01088	0.0000–0.2500	SED	—	—	—	NA	—	NA	—	0.5 (UJ)	—	—	—	—	—
AAB5525	10-01089	0.0000–0.2500	SED	—	—	—	NA	—	NA	—	0.5 (UJ)	—	—	2.77 (J)	—	—
AAB5499	10-01090	0.0000–0.2500	SED	—	—	—	NA	—	NA	—	0.5 (UJ)	—	—	—	—	—
AAB5582	10-01091	0.0000–0.2500	SED	—	—	—	NA	—	NA	—	0.5 (UJ)	—	—	—	—	—
AAB5592	10-01091	0.0000–0.2500	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.54 (J)	—	—
AAB5473	10-01092	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.88 (J)	—	—
AAB5519	10-01092	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.29 (J)	—	—
AAB5498	10-01093	0.0000–0.3300	SED	—	—	—	NA	—	NA	—	0.5 (UJ)	—	—	—	—	—
AAB5501	10-01093	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.36 (J)	—	—
AAB5509	10-01094	0.0000–0.3300	SED	—	—	—	NA	—	NA	—	0.34 (UJ)	—	—	—	—	—
AAB5489	10-01094	0.0000–0.5800	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.09 (J–)	—	—
RE10-07-5332	10-01095	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
RE10-07-5333	10-01095	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—



Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Potassium	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na<sup>d</sup></b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBT3 BV<sup>a</sup></b>				<b>1,690</b>	<b>482</b>	<b>0.1</b>	<b>na</b>	<b>6.58</b>	<b>na</b>	<b>3,500</b>	<b>0.3</b>	<b>1</b>	<b>1.1</b>	<b>2.4</b>	<b>17</b>	<b>63.5</b>
<b>SED BV<sup>a</sup></b>				<b>2,370</b>	<b>543</b>	<b>0.1</b>	<b>na</b>	<b>9.38</b>	<b>na</b>	<b>2,690</b>	<b>0.3</b>	<b>1</b>	<b>0.73</b>	<b>2.22</b>	<b>19.7</b>	<b>60.2</b>
<b>SOIL BV<sup>a</sup></b>				<b>4,610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>3,460</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB5514	10-01096	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	—	—	—
AAB5484	10-01096	0.0000–0.4200	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.6 (J–)	—	—
AAB2823	10-01097	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	4 (U)	—	—
AAB2824	10-01097	0.0000–0.3300	SED	—	—	—	NA	—	NA	—	0.52 (UJ)	—	—	2.83 (U)	—	—
AAB2821	10-01098	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	1.98 (U)	—	—
AAB2822	10-01098	0.0000–0.5000	SED	—	—	—	NA	—	NA	—	0.5 (UJ)	—	—	—	—	—
AAB2819	10-01099	0.0000–0.1700	SED	—	—	—	NA	—	NA	—	—	—	—	3.02 (U)	—	—
AAB9568	10-01280	4.3000–5.0000	QBOF	1530	228 (J–)	—	NA	6.9 (J)	NA	—	—	—	—	3.95	9.8 (J)	—
AAB9571	10-01280	18.0000–18.8000	QBOF	2390	321 (J–)	0.12 (U)	NA	8 (J)	NA	—	—	—	—	5.36	17	—
AAB9375	10-01280	22.5000–23.5000	QBOF	—	—	—	NA	—	NA	—	—	—	—	5.69	—	—
AAB9576	10-01280	27.5000–28.3000	QBOF	—	—	—	NA	—	NA	—	0.34 (J)	—	—	5.31	—	—
AAB9556	10-01281	2.5000–3.3000	SOIL	—	—	0.11 (U)	NA	—	NA	—	—	—	—	3.29 (J)	—	—
AAB9558	10-01281	12.5000–13.3000	QBOF	2150	—	0.11 (U)	NA	6.5 (J)	NA	2,420	0.48 (J)	—	—	3.92 (J)	16.9	—
AAB9563	10-01281	27.5000–28.5000	QBOF	—	—	0.11 (U)	NA	3 (J)	NA	—	—	—	—	3.23 (J)	—	—
AAB9567	10-01281	49.0000–50.0000	QBOF	—	—	0.11 (U)	NA	2.4 (J)	NA	—	—	—	—	5.37 (J)	—	—
AAB9544	10-01282	2.5000–3.5000	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.42 (J)	—	—
AAB9546	10-01282	12.5000–13.5000	QBOF	—	—	—	NA	3.2 (J)	NA	—	—	—	—	1.77 (J)	4.9 (J)	—
AAB9549	10-01282	29.0000–30.0000	QBOF	1400	215 (J–)	—	NA	6.9 (J)	NA	—	—	—	—	1.76 (J)	7.5 (J)	—
AAB9554	10-01282	49.0000–50.0000	QBOF	765 (J)	—	0.11 (U)	NA	4.1 (J)	NA	—	—	—	—	4.44 (J)	—	—
AAB9382	10-01283	2.5000–3.5000	SOIL	—	—	—	NA	—	NA	—	—	2.1 (U)	—	4.24	—	—
AAB9384	10-01283	14.0000–15.0000	QBOF	—	—	—	NA	3 (U)	NA	—	0.65 (U)	2.2 (U)	—	2.75	5.2 (U)	—
AAB9539	10-01283	27.5000–28.5000	QBOF	—	240	—	NA	4.6 (U)	NA	—	0.69 (U)	2.3 (U)	—	4.79	—	—
AAB9543	10-01283	49.0000–50.0000	QBOF	—	274	—	NA	3.1 (U)	NA	—	0.69 (U)	2.3 (U)	—	6.67	—	—
AAB9369	10-01284	2.5000–3.4000	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.93 (U)	—	—
AAB9381	10-01284	10.0000–11.0000	QBOF	—	—	—	NA	—	NA	—	—	—	—	1.87 (U)	—	—
AAB9380	10-01284	49.0000–50.0000	QBOF	—	—	—	NA	—	NA	—	—	—	—	5.54	—	—
AAB5493	10-01605	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.43 (J)	—	—
AAB5601	10-01611	0.0000–0.2500	SOIL	—	—	—	NA	—	NA	—	—	—	—	4.2	—	—

Table 6.1-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Potassium	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na<sup>d</sup></b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>2,390</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBT3 BV<sup>a</sup></b>				<b>1,690</b>	<b>482</b>	<b>0.1</b>	<b>na</b>	<b>6.58</b>	<b>na</b>	<b>3,500</b>	<b>0.3</b>	<b>1</b>	<b>1.1</b>	<b>2.4</b>	<b>17</b>	<b>63.5</b>
<b>SED BV<sup>a</sup></b>				<b>2,370</b>	<b>543</b>	<b>0.1</b>	<b>na</b>	<b>9.38</b>	<b>na</b>	<b>2,690</b>	<b>0.3</b>	<b>1</b>	<b>0.73</b>	<b>2.22</b>	<b>19.7</b>	<b>60.2</b>
<b>SOIL BV<sup>a</sup></b>				<b>4,610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>3,460</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB5494	10-01617	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	5.02 (J–)	—	—
RE10-07-5334	10-01619	0.0000–0.5000	SOIL	—	—	—	NA	—	—	—	—	—	—	NA	—	—
AAB5465	10-01623	0.0000–0.3300	SOIL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	5.27 (J–)	NA	NA
AAB5605	10-01627	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	4.3	—	—
AAB5578	10-01650	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.32 (J)	—	—
AAB5577	10-01661	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.2 (J)	—	—
AAB5575	10-01663	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	2.97 (J)	—	—
AAB5569	10-01668	0.0000–0.3300	SOIL	—	—	—	NA	—	NA	—	—	—	—	3.03 (J)	—	—
RE10-07-5469	10-601156	2.0000–4.0000	SOIL	—	—	—	0.36 (J)	—	—	—	—	—	—	NA	—	—
RE10-07-5468	10-601156	32.0000–34.0000	QBO	1910	291 (J)	—	0.73	6.8 (U)	—	—	—	—	—	NA	11.1	—
RE10-07-5473	10-601157	20.0000–22.4000	QBO	—	—	—	0.29 (J)	2.7 (U)	—	—	0.52 (UJ)	—	—	NA	4.7	—
RE10-07-5470	10-601157	31.0000–34.0000	QBO	—	—	—	0.14 (J)	2.3 (U)	—	—	0.53 (UJ)	—	—	NA	—	—

Note: Results are in mg/kg.

<sup>a</sup> BVs are from LANL 1998, 059730.

<sup>b</sup> — = Not detected or not detected above BV.

<sup>c</sup> NA = Not analyzed.

<sup>d</sup> na = Not available.

**Table 6.1-4  
Summary of Organic Chemicals Detected in Soil, Sediment, and Tuff at Consolidated Unit 10-001(a)-99**

Sample ID	Location ID	Depth (ft)	Media	Acetone	Benzo(g,h,i)perylene	Benzoic Acid	Dichlorobenzene[1,2-]	Dichlorobenzene[1,3-]	Dichlorobenzene[1,4-]	Diethylphthalate	Ethylbenzene	Isopropyltoluene[4-]	Methylene Chloride	Pyrene	Toluene	Trichloro-1,2,2-trifluoroethane[1,1,2-]	Trichloroethane[1,1,1-]	Trimethylbenzene[1,2,4-]	Trimethylbenzene[1,3,5-]	Xylene (Total)
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>																				
RE10-07-5286	10-01001	0.0000–0.5000	SOIL	— <sup>a</sup>	—	—	—	—	—	—	—	—	0.0026 (J)	—	0.0012 (J)	—	—	—	—	—
RE10-07-5287	10-01001	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.00026 (J)	—	—	—	—	—
RE10-07-5292	10-01004	0.0000–0.5000	QBT3	—	—	—	—	—	—	—	—	—	—	—	0.000504 (J)	—	—	—	—	NA <sup>b</sup>
RE10-07-5294	10-01006	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.0012 (J)	—	—	—	—	—
RE10-07-5295	10-01006	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.0004 (J)	—	—	—	—	—
RE10-07-5296	10-01008	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.00065 (J)	—	—	—	—	—
RE10-07-5297	10-01008	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.0006 (J)	—	—	—	—	—
RE10-07-5299	10-01011	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	0.00077 (J)	—	—	—	—	—	—	—	—
RE10-07-5301	10-01012	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.0003 (J)	—	—	0.00038 (J)	—	—
RE10-07-5302	10-01014	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.00042 (J)	—	—	—	—	—
RE10-07-5304	10-01017	0.0000–0.5000	SOIL	0.012 (J)	—	—	—	—	—	—	—	0.018	—	—	—	—	—	—	—	—
RE10-07-5305	10-01017	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	0.00046 (J)	0.00031 (J)	—	—	0.0027 (J)	—	—	—	—	—
RE10-07-5307	10-01022	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.0042 (J)	—	—	—	—	—
RE10-07-5306	10-01022	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.00046 (J)	—	—	—	—	—
RE10-07-5308	10-01023	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.00051 (J)	—	—	—	—	—
RE10-07-5309	10-01023	1.5000–2.0000	SOIL	0.0065 (J)	—	—	—	—	—	—	—	—	—	—	—	0.00085 (J)	—	0.00046 (J)	—	—
RE10-07-5310	10-01024	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.0012 (J)	—	—	—	—	—
RE10-07-5311	10-01024	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.00049 (J)	—	—	—	—	—
RE10-07-5312	10-01033	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.00085 (J)	—	—	—	—	—
RE10-07-5313	10-01033	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.00045 (J)	—	—	—	—	—
RE10-07-5314	10-01034	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	0.00086 (J)	—	—	0.0011 (J)	—	—	—	—	—
RE10-07-5315	10-01034	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.00045 (J)	—	—	—	—	—
RE10-07-5316	10-01039	1.0000–2.0000	QBT3	—	—	—	0.00053 (J)	0.0005 (J)	0.00062 (J)	—	—	—	—	—	—	—	—	—	0.00033 (J)	—
RE10-07-5318	10-01041	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	0.00027 (J)	—	—	—	—	—	—	—	—	—
RE10-07-5320	10-01044	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.0013 (J)	—	0.00023 (J)	—	—	—
RE10-07-5321	10-01044	1.5000–2.0000	SOIL	0.0049 (J)	—	—	—	—	—	—	—	—	—	—	0.0004 (J)	0.00062 (J)	—	—	—	—
RE10-07-5322	10-01045	0.0000–0.5000	SOIL	—	—	—	—	0.00014 (J)	0.0002 (J)	—	—	—	—	—	0.0011 (J)	—	—	—	—	—
RE10-07-5324	10-01053	0.0000–0.5000	SOIL	0.0046 (J)	—	0.733	—	—	—	—	0.00042 (J)	0.0096 (J)	—	—	0.007 (J)	—	0.00082 (J)	—	—	—
RE10-07-5325	10-01053	1.5000–2.0000	SOIL	—	—	—	—	—	—	—	0.00031 (J)	—	—	—	0.0017 (J)	—	—	—	—	—
RE10-07-5326	10-01061	0.0000–0.5000	SOIL	—	—	—	—	—	—	—	0.0005 (J)	—	—	—	—	—	—	—	—	0.0011 (J)

Table 6.1-4 (continued)

Sample ID	Location ID	Depth (ft)	Media	Acetone	Benzo(g,h,i)perylene	Benzoic Acid	Dichlorobenzene[1,2-]	Dichlorobenzene[1,3-]	Dichlorobenzene[1,4-]	Diethylphthalate	Ethylbenzene	Isopropyltoluene[4-]	Methylene Chloride	Pyrene	Toluene	Trichloro-1,2,2-trifluoroethane[1,1,2-]	Trichloroethane[1,1,1-]	Trimethylbenzene[1,2,4-]	Trimethylbenzene[1,3,5-]	Xylene (Total)
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>																				
RE10-07-5336	10-01062	0.0000-0.5000	SOIL	—	—	—	—	—	—	—	0.00032 (J)	—	—	—	—	—	—	—	—	0.00093 (J)
RE10-07-5330	10-01066	0.0000-0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.0039 (J)	—	—	—	—	0.0012 (J)
AAB2823	10-01097	0.0000-0.3300	SOIL	NA	—	—	—	—	—	0.032 (J)	NA	NA	NA	—	NA	NA	NA	NA	NA	NA
AAB2824	10-01097	0.0000-0.3300	SED	NA	0.11 (J)	—	—	—	—	—	NA	NA	NA	—	NA	NA	NA	NA	NA	NA
AAB2822	10-01098	0.0000-0.5000	SED	NA	—	—	—	—	—	0.017 (J)	NA	NA	NA	—	NA	NA	NA	NA	NA	NA
AAB2819	10-01099	0.0000-0.1700	SED	NA	—	—	—	—	—	0.035 (J)	NA	NA	NA	—	NA	NA	NA	NA	NA	NA
AAB2820	10-01099	0.0000-0.3300	SOIL	NA	—	—	—	—	—	0.042 (J)	NA	NA	NA	0.02 (J)	NA	NA	NA	NA	NA	NA
AAB9380	10-01284	49.0000-50.0000	QBOF	0.015 (J)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5334	10-01619	0.0000-0.5000	SOIL	—	—	—	—	—	—	—	—	—	—	—	0.0036 (J)	—	—	—	—	—
RE10-07-5335	10-01619	1.5000-2.0000	SOIL	—	—	—	—	—	—	—	—	0.00052 (J)	—	—	—	—	—	—	—	—

Note: Units are mg/kg.

<sup>a</sup> — = Not detected

<sup>b</sup> NA = Not analyzed

**Table 6.1-5  
Summary of Radionuclides above BVs/FVs in  
Soil, Sediment, and Tuff at Consolidated Unit 10-001(a)-99**

Sample ID	Location ID	Depth (ft)	Media	Uranium-238
<b>Radionuclides Detected above BVs/FVs, Standard UOM = pCi/g</b>				
<b>SOIL BV*</b>				<b>2.29</b>
RE10-07-5312	10-01033	0.0000-0.5000	SOIL	2.34

Note: Results are in pCi/g.

\* BVs are from LANL 1998, 059730.



**Table 6.2-1  
Summary of Samples Collected and Analyses Requested for Alluvium, Soil and Tuff at Consolidated Unit 10-002(a)-99**

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB9278	10-01200	16.1000-16.8000	QAL	—*	—	—	—	—	—	19,898	—	20,077	—	20,077	19,420	—
AAB9281	10-01200	26.1000-26.8000	QAL	—	—	—	—	—	—	19,898	—	20,077	—	20,077	19,420	—
AAB9283	10-01200	36.0000-37.0000	QBO	—	—	—	—	—	—	19,898	—	20,077	—	20,077	19,420	—
AAB9286	10-01200	48.7000-49.6000	QBO	—	—	—	—	—	—	19,898	—	20,077	—	20,077	19,420	—
0110-96-0001	10-01201	11.0000-11.5000	QAL	—	2040	—	—	2040	—	—	—	—	—	—	—	—
AAB9337	10-01201	11.1000-11.8000	QAL	—	—	—	—	—	—	—	—	—	—	—	20,039	—
AAB9341	10-01201	16.9000-17.5000	QAL	—	—	—	—	—	—	—	—	—	—	—	20,039	—
0110-96-0002	10-01201	19.0000-20.0000	QAL	—	2040	—	—	2040	—	—	—	—	—	—	—	—
AAB9342	10-01201	19.2000-20.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	20,039	—
AAB9347	10-01201	33.3000-33.7000	QBO	—	—	—	—	—	—	20,323	—	20,111	—	20,111	—	—
AAB9350	10-01201	48.0000-48.5000	QBO	—	—	—	—	—	—	20,323	—	20,111	—	20,111	—	—
AAB9287	10-01202	15.8000-16.6000	QAL	—	—	—	—	—	—	19,898	—	20,077	—	20,077	19,420	—
AAB9289	10-01202	25.4000-26.2000	QAL	—	—	—	—	—	—	19,898	—	20,077	—	20,077	19,420	—
AAB9293	10-01202	36.0000-36.8000	QBO	—	—	—	—	—	—	19,898	—	20,077	—	20,077	19,420	—
AAB9296	10-01202	48.7000-49.5000	QBO	—	—	—	—	—	—	19,898	—	20,077	—	20,077	19,420	—
AAB9385	10-01203	13.6000-14.3000	QAL	—	—	—	—	—	—	—	—	20,087	19,630	20,087	19,630	—
AAB9388	10-01203	20.5000-20.6000	QAL	—	—	—	—	—	—	—	—	—	—	—	19,630	—
AAB9389	10-01203	27.5000-28.0000	QBO	—	—	—	—	—	—	—	—	20,087	19,630	20,087	19,630	—
AAB9390	10-01203	38.0000-39.5000	QBOG	—	—	—	—	—	—	—	—	20,087	19,630	20,087	19,630	—
AAB9394	10-01203	49.1000-50.0000	QBOG	—	—	—	—	—	—	—	—	20,087	19,630	20,087	19,630	—
AAB9309	10-01204	15.7000-16.4000	QAL	—	19,574	—	—	—	19,574	19,571	—	—	19,570	19,574	19,570	—
AAB9313	10-01204	25.8000-26.4000	QBO	—	—	—	—	—	—	—	—	20,082	19,487	20,082	19,487	—
AAB9315	10-01204	35.5000-36.5000	QBO	—	—	—	—	—	—	—	—	20,082	19,487	20,082	19,487	—
AAB9310	10-01204	47.7000-49.3000	QBO	—	—	—	—	—	—	—	—	20,082	19,487	20,082	19,487	—
AAB9360	10-01205	10.0000-10.5000	QAL	—	—	—	—	—	—	20,317	—	20,325	—	20,325	20,282	—
AAB9361	10-01205	14.3000-14.8000	QAL	—	—	—	—	—	20,232	20,231	—	20,232	20,230	—	20,230	—
AAB9363	10-01205	19.5000-20.0000	QAL	—	—	—	—	—	—	20,317	—	20,325	—	20,325	20,282	—
AAB9364	10-01205	20.0000-20.9000	QAL	—	20,232	—	—	—	20,232	20,231	—	—	20,230	—	20,230	—
AAB9368	10-01205	39.0000-40.0000	QBO	—	—	—	—	—	—	20,318	—	20,328	—	20,328	—	—
AAB9399	10-01205	49.3000-50.0000	QBO	—	—	—	—	—	—	20,318	—	20,328	—	20,328	—	—
AAB9297	10-01206	15.8000-16.8000	QAL	—	—	—	19,441	—	—	—	—	20,080	—	20,080	19,434	—
AAB9301	10-01206	25.9000-26.8000	QBO	—	—	—	19,441	—	—	—	—	20,080	19,434	20,080	19,434	—
AAB9300	10-01206	35.7000-36.9000	QBOG	—	—	—	19,441	—	—	—	—	20,080	19,434	20,080	19,434	—

Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB9308	10-01206	48.4000-49.3000	QBOG	—	—	—	19,441	—	—	—	—	20,080	19,434	20,080	19,434	—
AAB9327	10-01207	10.8000-11.5000	QAL	—	—	—	—	—	—	20,110	—	20,113	19,895	20,113	19,895	—
AAB9330	10-01207	25.5000-26.1000	QAL	—	—	—	—	—	—	20,110	—	20,113	19,895	20,113	19,895	—
AAB9333	10-01207	35.9000-36.6000	QBO	—	—	—	—	—	—	20,110	—	20,113	19,895	20,113	19,895	—
AAB9336	10-01207	48.3000-49.3000	QBOG	—	—	—	—	—	—	20,110	—	20,113	19,895	20,113	19,895	—
AAB9317	10-01208	15.6000-16.6000	QBOF	—	—	—	—	—	—	—	—	20,084	—	20,084	—	—
AAB9322	10-01208	26.0000-26.7000	QBOF	—	—	—	—	—	—	—	—	20,084	—	20,084	—	—
AAB9324	10-01208	35.7000-36.5000	QBOG	—	—	—	—	—	—	—	—	20,084	—	20,084	—	—
AAB9326	10-01208	49.0000-50.0000	QBOG	—	—	—	—	—	—	—	—	20,084	—	20,084	—	—
AAB9351	10-01209	14.0000-14.7000	QAL	—	—	—	—	—	—	20,319	—	20,332	—	20,332	20,147	—
AAB9354	10-01209	29.0000-29.6000	QBO	—	—	—	—	—	—	20,319	—	20,332	—	20,332	20,147	—
AAB9357	10-01209	37.5000-38.4000	QBO	—	—	—	—	—	—	20,319	—	20,332	—	20,332	20,147	—
AAB9359	10-01209	48.4000-49.2000	QBOG	—	—	—	—	—	—	20,319	—	20,332	—	20,332	20,147	—
AAB6392	10-01213	6.3000-6.8000	QAL	—	—	—	—	—	—	19,404	—	19,804	18,660	19,804	—	—
AAB6395	10-01213	19.2000-19.7000	QAL	—	—	—	—	—	—	19,404	—	19,804	18,660	19,804	—	—
AAB6404	10-01213	39.2000-39.7000	QBOG	—	—	—	—	—	—	19,404	—	19,804	18,660	19,804	—	—
AAB6403	10-01213	46.8000-47.3000	QBOG	—	—	—	—	—	—	19,404	—	19,804	18,660	19,804	—	—
AAB6363	10-01214	5.0000-6.0000	QAL	—	—	—	—	—	—	18,869	—	19,604	18,564	19,604	—	—
AAB6371	10-01214	25.9000-26.4000	QAL	—	—	—	—	—	—	18,869	—	19,604	18,564	19,604	—	—
AAB6376	10-01214	36.6000-37.1000	QBO	—	—	—	—	—	—	18,869	—	19,604	18,564	19,604	—	—
AAB6378	10-01214	49.4000-50.0000	QBOG	—	—	—	—	—	—	18,869	—	19,604	18,564	19,604	—	—
AAB6405	10-01215	7.9000-8.4000	QAL	—	—	—	—	—	—	19,409	—	19,805	18,668	19,805	—	—
AAB6409	10-01215	15.0000-15.9000	QAL	—	19,807	—	—	—	19,807	19,406	—	—	18,750	19,807	—	—
AAB6569	10-01215	21.7000-22.2000	QAL	—	19,574	—	—	—	19,574	19,571	—	—	—	19,574	—	—
AAB6580	10-01215	26.6000-27.1000	QAL	—	19,574	—	—	—	19,574	19,571	—	—	—	19,574	—	—
AAB6579	10-01215	46.1000-46.6000	QBOG	—	—	—	—	—	—	19,406	—	19,807	18,750	19,807	—	—
AAB6350	10-01217	5.0000-5.5000	QAL	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6353	10-01217	15.8000-16.3000	QAL	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6360	10-01217	37.5000-38.2000	QBO	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6362	10-01217	48.7000-49.4000	QBOG	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6379	10-01218	5.9000-6.4000	QAL	—	—	—	—	—	—	—	—	19,695	18,621	19,695	—	—
AAB6384	10-01218	21.5000-22.0000	QAL	—	—	—	—	—	—	—	—	19,695	18,621	19,695	—	—
AAB6390	10-01218	48.9000-49.4000	QBOG	—	—	—	—	—	—	—	—	19,695	18,621	19,695	—	—
AAB6604	10-01223	16.0000-16.5000	QAL	—	19,892	—	—	—	19,892	19,445	—	—	19,107	19,892	19,107	—
AAB6610	10-01223	30.0000-30.5000	QAL	—	—	—	—	—	—	19,445	—	—	19,107	19,892	19,107	—



Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB6612	10-01223	37.5000-38.0000	QBOG	—	—	—	—	—	—	19,445	—	19,892	19,107	19,892	19,107	—
AAB6614	10-01223	46.5000-47.0000	QBOG	—	—	—	—	—	—	19,445	—	19,892	19,107	19,892	19,107	—
AAB9257	10-01225	16.4000-16.9000	QAL	—	—	—	—	—	—	19,821	—	19,878	19,316	19,878	19,316	—
AAB9260	10-01225	26.2000-26.9000	QAL	—	—	—	—	—	—	19,821	—	19,878	19,316	19,878	19,316	—
AAB9265	10-01225	41.2000-42.1000	QBOG	—	—	—	—	—	—	19,821	—	19,878	19,316	19,878	19,316	—
AAB9267	10-01225	48.5000-49.3000	QBOG	—	—	—	—	—	—	19,821	—	19,878	19,316	19,878	19,316	—
AAB3046	10-01226	3.7000-4.7000	QAL	—	—	—	—	—	—	18,432	—	19,101	18,278	19,101	—	—
AAB3057	10-01226	32.5000-33.0000	QBO	—	—	—	—	—	—	18,432	—	19,101	18,278	19,101	—	—
AAB3059	10-01226	43.9000-44.3000	QBOG	—	—	—	—	—	—	18,432	—	19,101	18,278	19,101	—	—
AAB3060	10-01226	49.1000-49.8000	QBOG	—	—	—	—	—	—	18,432	—	19,101	18,278	19,101	—	—
AAB6423	10-01227	3.1000-3.7000	QAL	—	—	—	18,398	—	—	18,584	—	—	18,397	18,731	—	—
AAB6428	10-01227	29.1000-29.6000	QBO	—	—	—	18,398	—	—	18,584	—	18,731	18,397	18,731	—	—
AAB6433	10-01227	44.5000-45.0000	QBOG	—	—	—	18,398	—	—	18,584	—	—	18,397	18,731	—	—
AAB6432	10-01227	49.1000-49.9000	QBOG	—	—	—	18,398	—	—	18,584	—	—	18,397	18,731	—	—
AAB3062	10-01228	3.5000-4.2000	QAL	—	—	—	18,307	—	—	18,430	—	18,725	—	18,725	—	—
AAB3073	10-01228	21.4000-21.8000	QAL	—	—	—	—	—	—	18,501	—	18,727	18,272	18,727	—	—
AAB3069	10-01228	32.1000-32.5000	QBO	—	—	—	—	—	—	18,501	—	18,727	18,272	18,727	—	—
AAB3072	10-01228	49.0000-49.8000	QBOG	—	—	—	—	—	—	18,501	—	18,727	18,272	18,727	—	—
AAB3087	10-01229	3.0000-3.5000	QAL	—	—	—	—	—	—	18,862	—	19,104	18,362	19,104	—	—
AAB6414	10-01229	28.0000-28.2000	QBO	—	—	—	—	—	—	18,862	—	19,104	18,362	19,104	—	—
AAB6421	10-01229	35.0000-35.8000	QBOG	—	—	—	—	—	—	18,584	—	—	18,397	18,731	—	—
AAB6420	10-01229	47.5000-47.8000	QBOG	—	—	—	—	—	—	18,862	—	19,104	18,362	19,104	—	—
AAB6434	10-01230	4.0000-4.5000	QAL	—	—	—	—	—	—	18,584	—	18,731	18,397	18,731	—	—
AAB6439	10-01230	29.0000-29.6000	QBO	—	—	—	—	—	—	18,584	—	18,731	18,397	18,731	—	—
AAB6446	10-01230	46.6000-49.5500	QBOG	—	—	—	—	—	—	18,584	—	18,731	18,397	18,731	—	—
AAB6444	10-01230	48.5000-49.5000	QBOG	—	—	—	—	—	—	18,584	—	18,731	18,397	18,731	—	—
AAB6461	10-01231	4.0000-4.5000	QAL	—	—	—	—	—	—	18,585	—	18,743	18,487	18,743	—	—
AAB6465	10-01231	11.1000-11.8000	QAL	—	—	—	—	—	—	18,585	—	18,743	18,487	18,743	—	—
AAB6472	10-01231	32.0000-32.8000	QBO	—	—	—	—	—	—	18,585	—	18,743	18,487	18,743	—	—
AAB6471	10-01231	48.4000-49.3000	QBOG	—	—	—	—	—	—	18,585	—	18,743	18,487	18,743	—	—
AAB3074	10-01232	4.1000-4.6000	QAL	—	—	—	18,388	—	—	18,583	—	18,729	—	18,729	—	—
AAB3080	10-01232	21.5000-21.9000	QAL	—	—	—	18,388	—	—	18,583	—	18,729	—	18,729	—	—
AAB3085	10-01232	41.8000-42.3000	QBOG	—	—	—	18,388	—	—	18,583	—	18,729	—	18,729	—	—
AAB3086	10-01232	49.4000-50.0000	QBOG	—	—	—	18,388	—	—	18,583	—	18,729	—	18,729	—	—
AAB6447	10-01233	3.7000-4.3000	QAL	—	—	—	—	—	—	—	—	18,742	18,485	18,742	—	—

Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB6454	10-01233	28.6000-29.5000	QBO	—	—	—	—	—	—	18,871	—	19,102	18,484	19,102	—	—
AAB6460	10-01233	40.0000-40.8000	QBOG	—	—	—	—	—	—	18,871	—	19,102	18,484	19,102	—	—
AAB6459	10-01233	48.7000-49.5000	QBOG	—	—	—	—	—	—	18,871	—	19,102	18,484	19,102	—	—
AAB6473	10-01234	3.7000-4.3000	QAL	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6478	10-01234	23.4000-23.9000	QAL	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6484	10-01234	30.0000-30.8000	QBOG	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6483	10-01234	48.2000-49.1000	QBOG	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6485	10-01235	3.5000-4.5000	QAL	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6492	10-01235	33.1000-34.4000	QBO	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6500	10-01235	43.6000-44.1000	QBOG	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6498	10-01235	48.9000-49.4000	QBOG	—	—	—	—	—	—	18,853	—	19,106	18,556	—	—	—
AAB6126	10-01236	2.8000-3.4000	SOIL	—	—	—	—	—	—	18,544	—	18,709	—	18,709	—	—
AAB6151	10-01236	30.0000-31.2000	QBO	—	—	—	—	—	—	18,544	—	18,709	—	18,709	—	—
AAB6155	10-01236	49.4000-50.0000	QBOG	—	—	—	—	—	—	—	—	18,709	—	18,709	—	—
AAB6157	10-01237	2.5000-3.1000	QAL	—	—	—	—	—	—	18,544	—	18,709	—	18,709	—	—
AAB6162	10-01237	23.5000-24.1000	QBO	—	—	—	—	—	—	18,544	—	18,709	—	18,709	—	—
AAB6166	10-01237	41.6000-42.2000	QBOG	—	—	—	—	—	—	18,544	—	18,709	—	18,709	—	—
AAB6168	10-01237	49.4000-50.0000	QBOG	—	—	—	—	—	—	18,544	—	18,709	—	18,709	—	—
AAB6198	10-01238	4.4000-5.0000	QAL	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—
AAB6205	10-01238	23.1000-23.7000	QAL	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—
AAB6211	10-01238	38.8000-39.4000	QBOG	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—
AAB6214	10-01238	49.4000-50.0000	QBOG	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—
AAB6181	10-01239	0.0000-0.6000	SOIL	—	—	—	—	—	—	19,784	—	19,764	17,994	19,764	—	—
AAB6169	10-01239	2.5000-3.1000	QAL	—	—	—	—	—	—	19,784	—	19,764	17,994	19,764	—	—
AAB6180	10-01239	49.4000-50.0000	QBOG	—	—	—	—	—	—	19,784	—	19,764	17,994	19,764	—	—
AAB6182	10-01240	3.1000-3.7000	QAL	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—
AAB6186	10-01240	19.0000-19.6000	QAL	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—
AAB6193	10-01240	36.6000-37.6000	QBOG	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—
AAB6197	10-01240	49.4000-50.0000	QBOG	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—
AAB2991	10-01241	3.5000-4.0000	QAL	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB3002	10-01241	22.0000-22.3000	QAL	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB3003	10-01241	33.9000-34.3000	QBO	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB3001	10-01241	49.1000-49.6000	QBOG	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB3019	10-01242	4.1000-4.7000	QAL	—	—	—	—	—	—	18,863	—	18,716	—	18,716	—	—
AAB3032	10-01242	6.2000-6.8000	QAL	—	—	—	—	—	—	18,863	—	18,716	—	18,716	—	—

Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB3033	10-01242	30.3000-30.9000	QBO	—	—	—	—	—	—	18,863	—	18,716	—	18,716	—	—
AAB3030	10-01242	46.5000-47.3000	QBOG	—	—	—	—	—	—	18,863	—	18,716	—	18,716	—	—
AAB3034	10-01243	4.1000-4.6000	QAL	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB3045	10-01243	25.9000-26.5000	QAL	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB3042	10-01243	36.8000-37.3000	QBO	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB3044	10-01243	48.7000-49.0000	QBOG	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB3004	10-01244	4.3000-4.9000	QAL	—	—	—	—	—	—	18,578	—	18,710	—	18,710	—	—
AAB3018	10-01244	12.5000-13.1000	QAL	—	—	—	—	—	—	18,581	—	18,713	18,189	18,713	—	—
AAB3017	10-01244	32.0000-32.5000	QAL	—	—	—	—	—	—	18,581	—	18,713	18,189	18,713	—	—
AAB3016	10-01244	49.1000-49.8000	QBOG	—	—	—	—	—	—	18,581	—	18,713	18,189	18,713	—	—
AAB2833	10-01245	2.2000-2.5000	QAL	—	—	—	—	—	—	20,307	—	20,315	—	20,315	—	—
AAB2844	10-01245	13.0000-13.6000	QAL	—	—	—	—	—	—	19,787	—	19,773	—	19,773	—	—
AAB2839	10-01245	28.0000-28.6000	QAL	—	—	—	—	—	—	19,787	—	19,773	—	19,773	—	—
AAB2843	10-01245	49.4000-50.0000	QBOG	—	—	—	—	—	—	19,787	—	19,773	—	19,773	—	—
AAB2885	10-01246	3.4000-4.1000	QAL	—	—	—	17,920	—	—	19,745	—	19,964	17,875	19,964	—	—
AAB6125	10-01246	9.4000-10.0000	QAL	—	—	—	17,918	—	—	18,994, 19,761	—	18,994	17,874	—	—	—
AAB6122	10-01246	41.7000-42.3000	QBO	—	—	—	17,920	—	—	19,745	—	20,438	17,875	20,438	—	—
AAB6124	10-01246	49.4000-50.0000	QBO	—	—	—	17,918	—	—	18,994, 19,761	—	18,994	17,874	—	—	—
AAB2861	10-01247	0.8000-1.4000	SOIL	—	—	—	—	—	—	19,783, 20,500	—	19,763	17,854	19,763	—	—
AAB2863	10-01247	10.9000-11.1000	QAL	—	—	—	—	—	—	19,783	—	—	—	—	—	—
AAB2883	10-01247	26.0000-27.0000	QAL	—	—	—	—	—	—	19,780	—	19,706	17,869	19,706	—	—
AAB2882	10-01247	49.4000-50.0000	QBO	—	—	—	—	—	—	19,780	—	19,706	17,869	19,706	—	—
AAB6129	10-01248	3.4000-4.0500	QAL	—	—	—	17,918	—	—	18,994, 19,761	—	18,994	17,874	—	—	—
AAB6143	10-01248	29.4000-30.0000	QAL	—	—	—	17,918	—	—	18,994, 19,761	—	18,994	17,874	—	—	—
AAB6139	10-01248	44.0000-44.6000	QBO	—	—	—	17,918	—	—	18,994, 19,761	—	18,994	17,874	—	—	—
AAB6141	10-01248	50.4000-51.0000	QBO	—	—	—	17,918	—	—	18,994, 19,761	—	18,994	17,874	—	—	—
AAB2845	10-01249	0.9000-1.5000	SOIL	—	—	—	—	—	—	18,990, 19,779	—	18,990	17,853	—	—	—
AAB2851	10-01249	25.4000-26.0000	QAL	—	—	—	—	—	—	18,990, 19,779	—	18,990	17,853	—	—	—
AAB2857	10-01249	46.8000-47.5000	QBO	—	—	—	—	—	—	18,990, 19,779	—	18,990	17,853	—	—	—
AAB2856	10-01249	49.4000-50.0000	QBO	—	—	—	—	—	—	18,990, 19,779	—	18,990	17,853	—	—	—
AAB6215	10-01250	3.3000-3.9000	QBOF	—	—	—	—	—	—	20,371	—	20,370	—	20,370	—	—
AAB6222	10-01250	25.5000-26.1000	QBOF	—	—	—	—	—	—	20,371	—	20,370	—	20,370	—	—
AAB6226	10-01250	40.7000-41.3000	QBOG	—	20,370	—	—	—	20,370	20,371	—	—	—	20,370	—	—
AAB6227	10-01250	49.4000-50.0000	QBOG	—	—	—	—	—	—	20,371	—	20,370	—	20,370	—	—
AAB6258	10-01251	3.1000-3.8000	QBOF	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—

Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB6264	10-01251	28.9000-29.5000	QBOF	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB6268	10-01251	44.0000-44.6000	QBOG	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB6270	10-01251	49.4000-50.0000	QBOG	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB6228	10-01252	3.4000-4.0000	QBOF	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB6232	10-01252	15.4000-16.6000	QBOF	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB6241	10-01252	40.9000-41.5000	QBOG	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB6243	10-01252	49.4000-50.0000	QBOG	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB6244	10-01253	3.5000-4.1000	QBOF	—	—	—	—	—	—	18,581	—	18,713	18,189	18,713	—	—
AAB6251	10-01253	26.5000-27.1000	QBOF	—	—	—	—	—	—	18,581	—	18,713	18,189	18,713	—	—
AAB6257	10-01253	37.5000-38.1000	QBOG	—	—	—	—	—	—	18,581	—	18,713	18,189	18,713	—	—
AAB6256	10-01253	49.4000-50.0000	QBOG	—	—	—	—	—	—	18,581	—	18,713	18,189	18,713	—	—
AAB6271	10-01254	3.1000-4.3000	QBOF	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB6281	10-01254	28.4000-29.3000	QBOF	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB6289	10-01254	33.0000-33.6000	QBOF	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB6288	10-01254	49.4000-50.0000	QBOG	—	—	—	—	—	—	19,786	—	19,760	18,209	19,760	—	—
AAB6501	10-01255	3.6000-4.2000	QBOF	—	—	—	—	—	—	—	—	19,695	18,621	19,695	—	—
AAB6511	10-01255	20.0000-20.4000	QBOF	—	—	—	—	—	—	—	—	19,695	18,621	19,695	—	—
AAB6507	10-01255	28.7000-29.3000	QBOF	—	—	—	—	—	—	—	—	19,695	18,621	19,695	—	—
AAB6510	10-01255	48.7000-49.4000	QBOF	—	—	—	—	—	—	—	—	19,695	18,621	19,695	—	—
AAB6565	10-01256	3.9000-4.6000	QBOF	—	—	—	—	—	—	19,402	—	19,809	18,768	19,809	—	—
AAB8647	10-01256	28.5000-29.0000	QBOF	—	—	—	—	—	—	19,402	—	19,809	18,768	19,809	—	—
AAB8652	10-01256	35.0000-35.8000	QBOF	—	—	—	—	—	—	19,402	—	19,809	18,768	19,809	—	—
AAB8651	10-01256	47.4000-48.1000	QBOF	—	—	—	—	—	—	19,402	—	19,809	18,768	19,809	—	—
AAB6537	10-01257	3.6000-4.2000	QBOF	—	—	—	—	—	—	19,400	—	19,808	18,712	19,808	—	—
AAB6551	10-01257	20.0000-20.8000	QBOF	—	—	—	—	—	—	19,400	—	19,808	18,712	19,808	—	—
AAB6546	10-01257	28.4000-29.1000	QBOF	—	—	—	—	—	—	19,400	—	19,808	18,712	19,808	—	—
AAB6550	10-01257	48.5000-49.4000	QBOF	—	—	—	—	—	—	19,400	—	19,808	18,712	19,808	—	—
AAB8653	10-01258	3.5000-4.1000	QBOF	—	—	—	—	—	—	19,397	—	19,811	18,793	19,811	—	—
AAB8666	10-01258	15.0000-15.8000	QBOF	—	—	—	—	—	—	19,397	—	19,811	18,793	19,811	—	—
AAB8661	10-01258	28.5000-29.1000	QBOF	—	—	—	—	—	—	19,397	—	19,811	18,793	19,811	—	—
AAB8665	10-01258	48.6000-49.4000	QBOF	—	—	—	—	—	—	19,397	—	19,811	18,793	19,811	—	—
AAB6512	10-01259	2.8000-3.7000	SOIL	—	—	—	—	—	—	—	—	19,695	18,621	19,695	—	—
AAB6525	10-01259	15.2000-16.0000	QBOF	—	—	—	—	—	—	19,404	—	19,804	18,660	19,804	—	—
AAB6517	10-01259	18.7000-19.1000	QBOF	—	—	—	—	—	—	—	—	—	—	—	18,697	—
AAB6520	10-01259	28.5000-29.2000	QBOF	—	—	—	—	—	—	19,404	—	19,804	18,660	19,804	—	—

Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB6524	10-01259	48.6000-49.5000	QBOF	—	—	—	—	—	—	19,404	—	19,804	18,660	19,804	—	—
AAB6552	10-01261	2.8000-3.8000	SOIL	—	—	—	—	—	—	19,402	—	19,809	18,768	19,809	—	—
AAB6563	10-01261	15.0000-15.8000	QBOF	—	—	—	—	—	—	19,402	—	19,809	18,768	19,809	—	—
AAB6558	10-01261	25.6000-26.2000	QBOF	—	—	—	—	—	—	19,402	—	19,809	18,768	19,809	—	—
AAB6562	10-01261	48.4000-49.3000	QBOF	—	—	—	—	—	—	19,402	—	19,809	18,768	19,809	—	—
AAB8667	10-01262	1.8000-1.9000	SOIL	—	—	—	—	—	—	—	—	—	—	—	18,827	—
AAB8668	10-01262	2.7000-3.3000	SOIL	—	—	—	—	—	—	19,410	—	19,812	18,827	19,812	—	—
AAB8679	10-01262	15.0000-15.8000	QBOF	—	—	—	—	—	—	19,410	—	19,812	18,827	19,812	—	—
AAB8674	10-01262	29.5000-29.8000	QBOF	—	—	—	—	—	—	19,410	—	19,812	18,827	19,812	—	—
AAB8678	10-01262	47.3000-48.3000	QBOF	—	—	—	—	—	—	19,410	—	19,812	18,827	19,812	—	—
AAB6526	10-01263	3.1000-4.0000	QBOF	—	—	—	—	—	—	19,409	—	19,805	18,668	19,805	—	—
AAB6536	10-01263	16.0000-16.7000	QBOF	—	—	—	—	—	—	19,409	—	19,805	18,668	19,805	—	—
AAB6532	10-01263	28.9000-29.6000	QBOF	—	—	—	—	—	—	19,409	—	19,805	18,668	19,805	—	—
AAB6535	10-01263	41.5000-42.0000	QBOF	—	—	—	—	—	—	19,409	—	19,805	18,668	19,805	—	—
AAB2893	10-01264	3.5000-4.1000	QBOF	—	—	—	—	—	—	19,780	—	19,706	17,869	19,706	—	—
AAB2905	10-01264	9.0000-9.5000	QBOF	—	—	—	—	—	—	19,745	—	19,964	17,875	19,964	—	—
AAB2904	10-01264	36.5000-37.0000	QBOF	—	—	—	—	—	—	19,745	—	19,964	17,875	19,964	—	—
AAB2903	10-01264	48.2000-49.0000	QBOG	—	—	—	—	—	—	19,745	—	19,964	17,875	19,964	—	—
AAB2935	10-01265	3.0000-3.5000	SOIL	—	—	—	—	—	—	19,781	—	19,770	17,880	19,770	—	—
AAB2947	10-01265	28.6000-28.9000	QBOF	—	—	—	—	—	—	18,544	—	18,709	—	18,709	—	—
AAB2944	10-01265	36.5000-37.0000	QBOF	—	—	—	—	—	—	18,544	—	18,709	—	18,709	—	—
AAB2946	10-01265	48.5000-49.0000	QBOG	—	—	—	—	—	—	18,544	—	18,709	—	18,709	—	—
AAB2949	10-01266	3.0000-3.5000	SOIL	—	—	—	—	—	—	19,114	—	19,789	18,046	19,789	—	—
AAB2962	10-01266	16.2000-16.8000	QBOF	—	—	—	—	—	—	19,114	—	19,789	18,046	19,789	—	—
AAB2958	10-01266	40.2000-40.8000	QBOG	—	—	—	—	—	—	19,114	—	19,789	18,046	19,789	—	—
AAB2959	10-01266	49.3000-50.0000	QBOG	—	—	—	—	—	—	19,114	—	19,789	18,046	19,789	—	—
AAB2979	10-01268	4.1000-4.6000	QBOF	—	—	—	—	—	—	19,114	—	19,789	18,046	19,789	—	—
AAB2990	10-01268	20.0000-20.5000	QBOF	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB2988	10-01268	39.3000-39.8000	QBOF	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB2989	10-01268	49.0000-49.5000	QBOG	—	—	—	—	—	—	18,852, 18,932	—	18,932	18,149	—	—	—
AAB2906	10-01269	3.5000-4.0000	QBOF	—	—	—	—	—	—	18,994, 19,761	—	18,994	17,874	—	—	—
AAB2916	10-01269	14.0000-14.5000	QBOF	—	—	—	—	—	—	18,994, 19,761	—	18,994	17,874	—	—	—
AAB2917	10-01269	26.5000-27.0000	QBOF	—	—	—	—	—	—	18,994, 19,761	—	18,994	17,874	—	—	—
AAB2915	10-01269	47.5000-48.0000	QBOG	—	—	—	—	—	—	18,994, 19,761	—	18,994	17,874	—	—	—
AAB2963	10-01270	4.0000-4.8000	QBOF	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—

Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB2978	10-01270	34.6000-34.8000	QBOF	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—
AAB2973	10-01270	40.6000-41.0000	QBOG	—	—	—	—	—	—	20,371	—	20,370	—	20,370	—	—
AAB2977	10-01270	45.5000-46.0000	QBOG	—	—	—	—	—	—	18,849, 18,898	—	—	18,100	—	—	—
AAB2920	10-01271	3.5000-4.0000	QBOF	—	—	—	—	—	—	19,782	—	19,771	17,877	19,771	—	—
AAB2928	10-01271	21.8000-22.3000	QBOF	—	19,771	—	—	—	—	19,782	—	—	17,877	19,771	—	—
AAB2934	10-01271	38.3000-39.0000	QBOF	—	—	—	—	—	—	19,781	—	19,770	17,880	19,770	—	—
AAB2933	10-01271	48.0000-48.6000	QBOG	—	—	—	—	—	—	19,781	—	19,770	17,880	19,770	—	—
AAB8685	10-01285	22.5000-23.5000	QBOF	—	—	—	—	—	—	19,431	—	19,814	18,917	19,814	—	—
AAB8680	10-01285	29.0000-29.5000	QBOF	—	—	—	—	—	—	19,431	—	19,814	18,917	19,814	—	—
AAB8722	10-01285	30.0000-30.7000	QBOF	—	—	—	—	—	—	19,430	—	19,815	18,993	19,815	—	—
AAB8719	10-01285	46.6000-47.2000	QBOF	—	—	—	—	—	—	19,430	—	19,815	18,993	19,815	—	—
AAB8691	10-01286	4.2000-4.6000	QBOF	—	—	—	—	—	—	19,430	—	19,815	18,993	19,815	—	—
AAB8728	10-01286	15.0000-15.4000	QBOF	—	—	—	—	—	—	19,430	—	19,815	18,993	19,815	—	—
AAB8697	10-01286	24.0000-24.4000	QBOF	—	—	—	—	—	—	19,430	—	19,815	18,993	19,815	—	—
AAB8727	10-01286	49.1000-49.6000	QBOF	—	—	—	—	—	—	19,430	—	19,815	18,993	19,815	—	—
AAB8715	10-01287	3.5000-4.1000	QBOF	—	—	—	—	—	—	19,428	—	19,890	19,042	19,890	19,042	—
AAB9210	10-01287	10.0000-10.8000	QBOF	—	—	—	—	—	—	19,428	—	19,890	19,042	19,890	19,042	—
AAB9204	10-01287	29.1000-30.0000	QBOF	—	—	—	—	—	—	19,428	—	19,890	19,042	19,890	19,042	—
AAB9209	10-01287	48.5000-49.1000	QBOF	—	—	—	—	—	—	19,428	—	19,890	19,042	19,890	19,042	—
AAB9429	10-01288	4.2000-5.0000	QBOF	—	—	—	—	—	—	19,810	—	19,887	19,249	19,887	19,249	—
AAB9433	10-01288	22.5000-23.5000	QBOF	—	—	—	—	—	—	19,810	—	19,887	19,249	19,887	19,249	—
AAB9438	10-01288	46.2000-47.0000	QBOF	—	—	—	—	—	—	—	—	19,880	19,260	19,880	19,260	—
AAB9439	10-01288	47.8000-48.5000	QBOF	—	—	—	—	—	—	—	—	19,880	19,260	19,880	19,260	—
AAB9224	10-01289	3.3000-4.1000	QBOF	—	—	—	—	—	—	19,445	—	19,892	19,107	19,892	19,107	—
AAB9227	10-01289	11.4000-12.1000	QBOF	—	19,892	—	—	—	19,892	19,445	—	—	19,107	19,892	19,107	—
AAB9231	10-01289	28.9000-29.3000	QBOF	—	—	—	—	—	—	19,445	—	—	19,107	19,892	19,107	—
AAB9234	10-01289	48.5000-49.4000	QBOF	—	—	—	—	—	—	19,445	—	—	19,107	19,892	19,107	—
AAB8701	10-01290	4.1000-4.5000	QBOF	—	—	—	—	—	—	19,429	—	19,884	18,995	19,884	—	—
AAB8714	10-01290	15.0000-15.4000	QBOF	—	—	—	—	—	—	19,428	—	19,890	19,042	19,890	—	—
AAB8709	10-01290	29.0000-29.4000	QBOF	—	—	—	—	—	—	19,429	—	19,884	18,995	19,884	—	—
AAB8712	10-01290	48.0000-48.5000	QBOF	—	—	—	—	—	—	19,428	—	19,890	19,042	19,890	—	—
AAB9211	10-01291	2.8000-3.7000	SOIL	—	—	—	—	—	—	19,445	—	19,892	19,107	19,892	19,107	—
AAB9223	10-01291	15.0000-15.8000	QBOF	—	—	—	—	—	—	19,445	—	19,892	19,107	19,892	19,107	—
AAB9216	10-01291	28.2000-29.0000	QBOF	—	—	—	—	—	—	19,445	—	19,892	19,107	19,892	19,107	—
AAB9222	10-01291	48.5000-49.5000	QBOF	—	—	—	—	—	—	19,445	—	19,892	19,107	19,892	19,107	—

Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB9235	10-01293	2.5000-3.9000	SOIL	—	—	—	—	—	—	19,810	—	19,887	19,249	19,887	19,249	—
AAB9247	10-01293	10.0000-10.8000	QBOF	—	—	—	—	—	—	19,810	—	19,887	19,249	19,887	19,249	—
AAB9242	10-01293	28.7000-29.4000	QBOF	—	—	—	—	—	—	19,810	—	19,887	19,249	19,887	19,249	—
AAB9246	10-01293	48.6000-49.6000	QBOF	—	—	—	—	—	—	19,810	—	19,887	19,249	19,887	19,249	—
AAB9269	10-01294	15.0000-15.9000	QBOF	—	—	—	—	—	—	19,852	—	20,070	—	20,070	—	—
AAB9271	10-01294	26.5000-27.1000	QBOF	—	—	—	—	—	—	19,852	—	20,070	—	20,070	—	—
AAB9274	10-01294	36.6000-37.4000	QBOG	—	—	—	—	—	—	19,852	—	20,070	—	20,070	—	—
AAB9277	10-01294	48.7000-49.4000	QBOG	—	—	—	—	—	—	19,852	—	20,070	—	20,070	—	—
AAB6292	10-02210	6.0000-6.6000	SOIL	—	—	—	—	—	—	18,432	—	19,101	18,278	19,101	—	—
AAB6307	10-02210	11.9000-12.5000	QAL	—	18,323	—	—	—	18,323	18,320, 18,323	—	—	—	—	—	—
AAB6299	10-02210	18.0000-18.6000	QAL	—	18,323	—	—	—	18,323	18,320, 18,323	—	—	—	—	—	—
AAB6304	10-02210	40.0000-40.6000	QBO	—	—	—	18,307	—	—	18,430	—	18,725	—	18,725	—	—
AAB6306	10-02210	49.0000-49.8000	QBOG	—	—	—	18,307	—	—	18,430	—	18,725	—	18,725	—	—
AAB6338	10-02211	13.8000-14.3000	QAL	—	—	—	—	—	—	18,585	—	18,743	18,487	18,743	—	—
AAB6349	10-02211	16.3000-16.8000	QAL	—	—	—	—	—	—	18,585	—	18,743	18,487	18,743	—	—
AAB6343	10-02211	31.4000-31.9000	QAL	—	—	—	—	—	—	18,585	—	18,743	18,487	18,743	—	—
AAB6348	10-02211	49.5000-50.0000	QBOG	—	—	—	—	—	—	18,585	—	18,743	18,487	18,743	—	—
AAB6308	10-02212	3.6000-4.2000	QAL	—	—	—	—	—	—	18,583	—	18,729	—	18,729	—	—
AAB6313	10-02212	22.9000-23.5000	QAL	—	—	—	18,396	—	—	18,862	—	19,104	18,362	19,104	—	—
AAB6317	10-02212	37.2000-37.8000	QBOG	—	—	—	18,396	—	—	18,862	—	19,104	18,362	19,104	—	—
AAB6320	10-02212	49.4000-50.0000	QBOG	—	—	—	18,396	—	—	18,862	—	19,104	18,362	19,104	—	—
AAB6321	10-02216	7.5000-8.5000	QAL	—	—	—	18,451	—	—	18,867	—	—	18,443	18,741	—	—
AAB6336	10-02216	17.5000-18.2000	QAL	—	—	—	18,451	—	—	18,867	—	18,741	18,443	18,741	—	—
AAB6330	10-02216	27.5000-28.0000	QAL	—	—	—	18,451	—	—	18,867	—	—	18,443	18,741	—	—
AAB6335	10-02216	47.5000-47.9000	QBOG	—	—	—	18,451	—	—	18,867	—	18,741	18,443	18,741	—	—
AAB6581	10-02219	16.3000-16.8000	QAL	—	18,782	—	—	—	18,782	—	—	—	18,780	—	—	—
AAB6585	10-02219	20.3000-20.8000	QAL	—	18,782	—	—	—	18,782	—	—	—	18,780	—	—	—
AAB6587	10-02219	28.4000-28.9000	QAL	—	—	—	—	—	—	19,397	—	19,811	18,793	19,811	—	—
AAB6594	10-02219	46.9000-47.4000	QBOG	—	—	—	—	—	—	19,397	—	19,811	18,793	19,811	—	—
AAB6583	10-02220	14.0000-14.5000	QAL	—	—	—	—	—	—	19,013, 19,014	—	19,014	—	—	—	19,013, 21,943
AAB6584	10-02220	17.0000-17.5000	QAL	—	19,014	—	—	—	—	19,013, 19,014	—	—	—	—	—	19,013
AAB9428	10-02220	18.0000-18.6000	QAL	—	19,574	—	—	—	19,574	19,571	—	—	—	19,574	—	—
AAB6600	10-02220	37.0000-37.5000	QBO	—	—	—	—	—	—	19,429	—	19,884	18,995	19,884	—	—
AAB6603	10-02220	49.4000-50.0000	QBOG	—	—	—	—	—	—	19,445	—	—	19,107	19,892	—	—
AAB8642	10-02221	14.2000-15.0000	QAL	—	—	—	—	—	—	19,446	—	—	19,143	19,888	19,143	—

Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB9422	10-02221	28.8000-29.5000	QAL	—	—	—	—	—	—	19,813	—	19,886	—	19,886	—	—
AAB9424	10-02221	35.3000-36.0000	QBOG	—	—	—	—	—	—	19,813	—	19,886	—	19,886	—	—
AAB9427	10-02221	49.2000-50.0000	QBOG	—	—	—	—	—	—	19,813	—	19,886	—	19,886	—	—
AAB9248	10-02222	15.7000-16.5000	QAL	—	—	—	—	—	—	—	—	19,880	19,260	19,880	19,260	—
AAB9251	10-02222	25.4000-26.1000	QAL	—	—	—	—	—	—	—	—	19,880	19,260	19,880	19,260	—
AAB9253	10-02222	40.6000-41.6000	QBOG	—	—	—	—	—	—	—	—	19,880	19,260	19,880	19,260	—
AAB9256	10-02222	48.1000-49.0000	QBOG	—	—	—	—	—	—	—	—	19,880	19,260	19,880	19,260	—
AAB6615	10-02224	14.3000-15.0000	QAL	—	—	—	—	—	—	19,446	—	—	19,143	19,888	19,143	—
AAB6617	10-02224	24.0000-25.0000	QAL	—	—	—	—	—	—	19,446	—	—	19,143	19,888	19,143	—
AAB6623	10-02224	37.5000-38.3000	QBOG	—	—	—	—	—	—	19,446	—	—	19,143	19,888	19,143	—
AAB8641	10-02224	49.2000-50.0000	QBOG	—	—	—	—	—	—	19,446	—	—	19,143	19,888	19,143	—
0110-96-0062	10-10040	0.0000-0.3300	SOIL	—	—	—	—	—	—	—	—	2787	—	—	—	—
0110-96-0066	10-10044	0.0000-0.3300	SOIL	—	—	—	—	—	—	—	—	2787	—	—	—	—
0110-96-0078	10-10057	0.0000-0.3300	SOIL	—	—	—	—	—	—	—	—	2840	—	—	—	—
0110-96-0097	10-10064	0.0000-0.3300	SOIL	—	—	—	—	—	—	—	—	2787	—	—	—	—
0110-96-0098	10-10065	0.0000-0.3300	SOIL	—	—	—	—	—	—	—	—	2787	—	—	—	—
0110-96-0125	10-10104	0.0000-0.3300	SOIL	—	—	—	—	—	—	—	—	2787	—	—	—	—
0110-96-0126	10-10105	0.0000-0.3300	SOIL	—	—	—	—	—	—	—	—	2840	—	—	—	—
0110-96-0144	10-10142	1.6700-2.1700	SOIL	—	—	—	—	—	—	—	—	2787	—	—	—	—
RE10-07-5492	10-601160	0.8000-2.8000	SOIL	—	—	—	07-970	—	—	07-972	07-972	07-972	07-970	—	07-971	07-972
RE10-07-5491	10-601160	42.0000-44.0000	QBOG	—	—	—	07-970	—	—	07-972	07-972	07-972	07-970	—	07-971	07-972
RE10-07-5490	10-601160	59.0000-60.8000	SOIL	—	—	—	07-970	—	—	07-972	07-972	07-972	07-970	—	07-971	07-972
RE10-07-5496	10-601161	43.0000-45.0000	QBOG	—	—	—	07-1016	—	—	07-1018	07-1018	07-1018	07-1016	—	07-1017	07-1018
RE10-07-5495	10-601161	58.2000-60.0000	SOIL	—	—	—	07-1016	—	—	07-1018	07-1018	07-1018	07-1016	—	07-1017	07-1018
RE10-07-5502	10-601162	0.0000-2.1000	SOIL	—	—	—	07-970	—	—	07-972	07-972	07-972	07-970	—	07-971	07-972
RE10-07-5501	10-601162	41.3000-43.3000	QBOG	—	—	—	07-970	—	—	07-972	07-972	07-972	07-970	—	07-971	07-972
RE10-07-5500	10-601162	59.0000-61.5000	SOIL	—	—	—	07-970	—	—	07-972	07-972	07-972	07-970	—	07-971	07-972
RE10-07-5506	10-601163	13.0000-14.8000	QAL	—	—	—	07-1016	—	—	07-1018	07-1018	07-1018	07-1016	—	07-1017	07-1018
RE10-07-5505	10-601163	49.5000-51.5000	QBOG	—	—	—	07-1016	—	—	07-1018	07-1018	07-1018	07-1016	—	07-1017	07-1018
RE10-07-5512	10-601164	14.0000-16.0000	QAL	—	—	—	07-1099	—	—	07-1099	07-1099	07-1099	07-1099	—	07-1099	07-1099
RE10-07-5513	10-601164	19.0000-21.0000	QAL	—	—	—	07-1016	—	—	07-1018	07-1018	07-1018	07-1016	—	07-1017	07-1018
RE10-07-5511	10-601164	39.0000-40.5000	QBOG	—	—	—	07-1016	—	—	07-1018	07-1018	07-1018	07-1016	—	07-1017	07-1018
RE10-07-5510	10-601164	52.0000-54.0000	QBOG	—	—	—	07-1016	—	—	07-1018	07-1018	07-1018	07-1016	—	07-1017	07-1018
RE10-07-5548	10-601165	4.7000-6.7000	SOIL	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5547	10-601165	30.2000-32.2000	QAL	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686



Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
RE10-07-5552	10-601166	5.0000-7.0000	SOIL	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5551	10-601166	29.5000-31.5000	QAL	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5556	10-601167	20.2000-22.2000	QBO	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5555	10-601167	34.5000-36.5000	QAL	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5560	10-601168	21.0000-24.0000	QBO	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5559	10-601168	30.0000-32.0000	QAL	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5564	10-601169	10.0000-12.0000	SOIL	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5563	10-601169	30.0000-32.0000	QAL	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5568	10-601170	20.4000-22.4000	QAL	—	—	—	07-707	—	—	07-708	07-708	07-708	07-707	—	07-708	07-708
RE10-07-5567	10-601170	62.0000-64.0000	QBOG	—	—	—	07-707	—	—	07-708	07-708	07-708	07-707	—	07-708	07-708
RE10-07-5572	10-601171	42.0000-44.0000	QBO	—	—	—	07-707	—	—	07-708	07-708	07-708	07-707	—	07-708	07-708
RE10-07-5571	10-601171	62.0000-64.0000	QBOG	—	—	—	07-707	—	—	07-708	07-708	07-708	07-707	—	07-708	07-708
RE10-07-5576	10-601172	26.2000-28.2000	QBO	—	—	—	07-736	—	—	07-738	07-738	07-738	07-736	—	07-737	07-738
RE10-07-5575	10-601172	58.0000-60.0000	QBOG	—	—	—	07-736	—	—	07-738	07-738	07-738	07-736	—	07-737	07-738
RE10-07-5580	10-601173	19.8000-21.8000	QAL	—	—	—	07-736	—	—	07-738	07-738	07-738	07-736	—	07-737	07-738
RE10-07-5579	10-601173	61.5000-63.5000	QBOG	—	—	—	07-736	—	—	07-738	07-738	07-738	07-736	—	07-737	07-738
RE10-07-5584	10-601174	30.0000-31.7000	QBOG	—	—	—	07-756	—	—	07-757	07-757	07-757	07-756	—	07-757	07-757
RE10-07-5583	10-601174	61.0000-63.0000	QBOG	—	—	—	07-756	—	—	07-757	07-757	07-757	07-756	—	07-757	07-757
RE10-07-5588	10-601175	32.0000-34.0000	QBO	—	—	—	07-736	—	—	07-738	07-738	07-738	07-736	—	07-737	07-738
RE10-07-5587	10-601175	62.0000-64.0000	QBOG	—	—	—	07-736	—	—	07-738	07-738	07-738	07-736	—	07-737	07-738
RE10-07-5592	10-601176	27.1000-29.1000	QBO	—	—	—	07-736	—	—	07-738	07-738	07-738	07-736	—	07-737	07-738
RE10-07-5591	10-601176	58.0000-60.0000	QBOG	—	—	—	07-736	—	—	07-738	07-738	07-738	07-736	—	07-737	07-738
RE10-07-5596	10-601177	35.9000-37.9000	QBOG	—	—	—	07-635	—	—	07-636	07-636	07-636	07-635	—	07-636	07-636
RE10-07-5595	10-601177	61.5000-63.5000	SOIL	—	—	—	07-635	—	—	07-636	07-636	07-636	07-635	—	07-636	07-636
RE10-07-5600	10-601178	14.0000-16.0000	QAL	—	—	—	07-629	—	—	07-631	07-631	07-631	07-629	—	07-630	07-631
RE10-07-5599	10-601178	60.2000-62.2000	SOIL	—	—	—	07-629	—	—	07-631	07-631	07-631	07-629	—	07-630	07-631
RE10-07-5604	10-601179	37.0000-39.0000	QBOG	—	—	—	07-629	—	—	07-631	07-631	07-631	07-629	—	07-630	07-631
RE10-07-5603	10-601179	60.8000-62.8000	SOIL	—	—	—	07-629	—	—	07-631	07-631	07-631	07-629	—	07-630	07-631
RE10-07-5608	10-601180	33.0000-35.0000	QBOG	—	—	—	07-635	—	—	07-636	07-636	07-636	07-635	—	07-636	07-636
RE10-07-5607	10-601180	48.0000-50.0000	QBOG	—	—	—	07-635	—	—	07-636	07-636	07-636	07-635	—	07-636	07-636
RE10-07-5612	10-601181	14.5000-16.5000	QAL	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5611	10-601181	30.0000-32.0000	QAL	—	—	—	07-684	—	—	07-686	07-686	07-686	07-684	—	07-685	07-686
RE10-07-5616	10-601182	33.0000-35.0000	QBOG	—	—	—	07-736	—	—	07-738	07-738	07-738	07-736	—	07-737	07-738
RE10-07-5615	10-601182	58.0000-60.0000	QBOG	—	—	—	07-736	—	—	07-738	07-738	07-738	07-736	—	07-737	07-738
RE10-07-5899	10-601239	19.9000-21.9000	QAL	—	—	—	07-931	—	—	07-933	07-933	07-933	07-931	—	07-932	07-933

Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
RE10-07-5898	10-601239	30.2000-32.2000	QAL	—	—	—	07-931	—	—	07-933	07-933	07-933	07-931	—	07-932	07-933
RE10-07-5904	10-601240	37.0000-39.0000	QBOG	—	—	—	07-906	—	—	07-907	07-907	07-907	07-906	—	07-907	07-907
RE10-07-5903	10-601240	60.5000-62.5000	SOIL	—	—	—	07-906	—	—	07-907	07-907	07-907	07-906	—	07-907	07-907
RE10-07-5909	10-601241	15.8000-17.8000	QAL	—	—	—	07-1016	—	—	07-1018	07-1018	07-1018	07-1016	—	07-1017	07-1018
RE10-07-5908	10-601241	26.9000-28.9000	QAL	—	—	—	07-1016	—	—	07-1018	07-1018	07-1018	07-1016	—	07-1017	07-1018
RE10-07-5914	10-601242	1.0000-3.0000	SOIL	—	—	—	07-931	—	—	07-933	07-933	07-933	07-931	—	07-932	07-933
RE10-07-5913	10-601242	26.0000-28.0000	QAL	—	—	—	07-931	—	—	07-933	07-933	07-933	07-931	—	07-932	07-933
RE10-07-5919	10-601243	31.9000-33.9000	QAL	—	—	—	07-931	—	—	07-933	07-933	07-933	07-931	—	07-932	07-933
RE10-07-5918	10-601243	48.0000-56.0000	QBOG	—	—	—	07-931	—	—	07-933	07-933	07-933	07-931	—	07-932	07-933
RE10-07-5924	10-601244	32.5000-34.5000	QBOG	—	—	—	07-931	—	—	07-933	07-933	07-933	07-931	—	07-932	07-933
RE10-07-5923	10-601244	48.0000-50.0000	QBOG	—	—	—	07-931	—	—	07-933	07-933	07-933	07-931	—	07-932	07-933
RE10-07-5929	10-601245	6.0000-8.0000	QAL	—	—	—	07-890	—	—	07-892	07-892	07-892	07-890	—	07-891	07-892
RE10-07-5928	10-601245	25.0000-27.6000	QAL	—	—	—	07-890	—	—	07-892	07-892	07-892	07-890	—	07-891	07-892
RE10-07-5934	10-601246	16.3000-18.3000	QAL	—	—	—	07-897	—	—	07-899	07-899	07-899	07-897	—	—	07-899
RE10-07-5933	10-601246	26.6000-28.6000	QAL	—	—	—	07-897	—	—	07-899	07-899	07-899	07-897	—	07-898	07-899
RE10-07-5939	10-601247	13.7000-15.7000	QAL	—	—	—	07-890	—	—	07-892	07-892	07-892	07-890	—	07-891	07-892
RE10-07-5938	10-601247	28.7000-30.7000	QAL	—	—	—	07-890	—	—	07-892	07-892	07-892	07-890	—	07-891	07-892
RE10-07-5944	10-601248	19.8000-21.8000	QAL	—	—	—	07-872	—	—	07-874	07-874	07-874	07-872	—	07-873	07-874
RE10-07-5943	10-601248	42.0000-44.0000	QBOG	—	—	—	07-872	—	—	07-874	07-874	07-874	07-872	—	07-873	07-874
RE10-07-5949	10-601249	20.2000-22.2000	QAL	—	—	—	07-890	—	—	07-892	07-892	07-892	07-890	—	07-891	07-892
RE10-07-5948	10-601249	32.0000-34.0000	QBOG	—	—	—	07-890	—	—	07-892	07-892	07-892	07-890	—	07-891	07-892
RE10-07-5954	10-601250	27.0000-29.0000	QAL	—	—	—	07-872	—	—	07-874	07-874	07-874	07-872	—	07-873	07-874
RE10-07-5953	10-601250	42.0000-44.0000	QBOG	—	—	—	07-872	—	—	07-874	07-874	07-874	07-872	—	07-873	07-874
RE10-07-5959	10-601251	7.0000-9.0000	QAL	—	—	—	07-872	—	—	07-874	07-874	07-874	07-872	—	07-873	07-874
RE10-07-5958	10-601251	42.0000-44.0000	QBOG	—	—	—	07-872	—	—	07-874	07-874	07-874	07-872	—	07-873	07-874
RE10-07-5964	10-601252	33.0000-35.0000	QBOG	—	—	—	07-890	—	—	07-892	07-892	07-892	07-890	—	07-891	07-892
RE10-07-5963	10-601252	38.0000-40.0000	QBOG	—	—	—	07-890	—	—	07-892	07-892	07-892	07-890	—	07-891	07-892
RE10-07-5969	10-601253	27.0000-29.0000	QBO	—	—	—	07-890	—	—	07-892	07-892	07-892	07-890	—	07-891	07-892
RE10-07-5968	10-601253	30.4000-32.4000	QBOG	—	—	—	07-890	—	—	07-892	07-892	07-892	07-890	—	07-891	07-892
RE10-07-5974	10-601254	26.8000-28.8000	QAL	—	—	—	07-872	—	—	07-874	07-874	07-874	07-872	—	07-873	07-874
RE10-07-5973	10-601254	38.0000-40.0000	QBOG	—	—	—	07-872	—	—	07-874	07-874	07-874	07-872	—	07-873	07-874
RE10-07-5979	10-601255	7.6000-9.6000	SOIL	—	—	—	07-897	—	—	07-899	07-899	07-899	07-897	—	07-898	07-899
RE10-07-5978	10-601255	32.7000-34.7000	QAL	—	—	—	07-897	—	—	07-899	07-899	07-899	07-897	—	07-898	07-899
RE10-07-5984	10-601256	10.0000-12.0000	SOIL	—	—	—	07-872	—	—	07-874	07-874	07-874	07-872	—	07-873	07-874
RE10-07-5983	10-601256	36.7000-38.7000	QBOG	—	—	—	07-872	—	—	07-874	07-874	07-874	07-872	—	07-873	07-874

Table 6.2-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Americium-241	Gamma Spectroscopy	Gross AB	High Explosives	Isotopic Plutonium	Isotopic Uranium	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
RE10-07-5989	10-601257	21.3000-23.3000	QAL	—	—	—	07-897	—	—	07-899	07-899	07-899	07-897	—	07-898	07-899
RE10-07-5988	10-601257	31.0000-33.0000	QAL	—	—	—	07-897	—	—	07-899	07-899	07-899	07-897	—	07-898	07-899
RE10-07-6000	10-601259	13.0000-19.5000	QAL	—	—	—	07-1039	—	—	07-1041	07-1041	07-1041	07-1039	—	07-1041	07-1041
RE10-07-5999	10-601259	28.8000-30.8000	QAL	—	—	—	07-1039	—	—	07-1041	07-1041	07-1041	07-1039	—	07-1041	07-1041
RE10-07-5998	10-601259	51.0000-53.0000	QBOG	—	—	—	07-1039	—	—	07-1041	07-1041	07-1041	07-1039	—	07-1041	07-1041
RE10-08-9973	10-601319	1.5000-2.0000	SOIL	—	—	—	—	—	—	—	—	08-452	—	—	—	—
RE10-07-6291	10-601319	0.0000-0.2500	SOIL	07-1100	07-1100	07-1100	07-1100	—	07-1100	07-1100	07-1100	07-1100	07-1100	—	07-1100	07-1100
RE10-08-9965	10-603263	0.0000-1.0000	SOIL	08-452	08-452	08-452	08-452	—	08-452	08-452	08-452	08-452	08-452	—	08-452	08-452
RE10-08-9966	10-603263	1.5000-2.0000	SOIL	08-452	08-452	08-452	08-452	—	08-452	08-452	08-452	08-452	08-452	—	08-452	08-452
RE10-08-9967	10-603264	0.0000-1.0000	SOIL	08-452	08-452	08-452	08-452	—	08-452	08-452	08-452	08-452	08-452	—	08-452	08-452
RE10-08-9968	10-603264	1.5000-2.0000	SOIL	08-452	08-452	08-452	08-452	—	08-452	08-452	08-452	08-452	08-452	—	08-452	08-452
RE10-08-9969	10-603265	0.0000-1.0000	SOIL	08-452	08-452	08-452	08-452	—	08-452	08-452	08-452	08-452	08-452	—	08-452	08-452
RE10-08-9970	10-603265	1.5000-3.2000	SOIL	08-452	08-452	08-452	08-452	—	08-452	08-452	08-452	08-452	08-452	—	08-452	08-452

Note: Numbers in analyte columns are request numbers.

\*— = Analysis not requested.



**Table 6.2-2**  
**Inorganic, Organic, and Radionuclide COPCs for Consolidated Unit 10-002(a)-99**

COPCs	Media
<b>Inorganics</b>	
Aluminum	Tuff
Antimony	Soil, alluvium, tuff
Arsenic	Soil, alluvium, tuff
Barium	Tuff
Beryllium	Soil, alluvium, tuff
Cadmium	Soil, alluvium, tuff
Calcium <sup>a</sup>	Tuff
Chromium <sup>b</sup>	Soil, alluvium
Chromium	Tuff
Copper	Soil, alluvium, tuff
Cyanide (total)	Soil, alluvium, tuff
Iron <sup>a</sup>	Tuff
Lead	Soil, alluvium, tuff
Magnesium	Tuff
Manganese	Tuff
Mercury	Alluvium, tuff
Molybdenum	Soil, alluvium, tuff
Nickel	Tuff
Perchlorate	Soil, alluvium, tuff
Selenium	Soil, tuff
Silver	Alluvium, tuff
Thallium	Soil, alluvium, tuff
Uranium	Soil, alluvium, tuff
Vanadium	Tuff
Zinc	Alluvium, tuff
<b>Organics</b>	
Acenaphthene	Tuff
Acetone	Soil, alluvium, tuff
Benzene	Tuff
Benzoic acid	Tuff
Bis(2-ethylhexyl)phthalate	Alluvium, tuff
Bromobenzene	Tuff
Bromoform	Tuff
Butanone[2-]	Alluvium, tuff
Butylbenzene[sec-]	Alluvium
Butylbenzene[tert-]	Alluvium
Butylbenzylphthalate	Soil
Carbon tetrachloride	Alluvium
Chloroform	Alluvium

**Table 6.2-2 (continued)**

<b>COPCs</b>	<b>Media</b>
Chlorobenzene	Tuff
Chlorophenol[2-]	Tuff
Di-n-butylphthalate	Soil, alluvium, tuff
Dichlorobenzene[1,2-]	Alluvium
Dichlorobenzene[1,3-]	Alluvium, tuff
Dichloroethane[1,1-]	Alluvium
Dichloroethene[1,1-]	Tuff
Diethylphthalate	Alluvium, tuff
Dimethyl phthalate	Tuff
Isopropyltoluene[4-]	Alluvium
Methyl-2-pentanone[4-]	Alluvium
Methylene chloride	Alluvium, tuff
Naphthalene	Alluvium
Phenol	Alluvium
Tetrachloroethene	Alluvium
Toluene	Alluvium, tuff
Trichloro-1,2,2-trifluoroethane[1,1,2-]	Soil, alluvium
Trichloroethane[1,1,1-]	Soil, alluvium
Trichloroethene	Alluvium, tuff
Trimethylbenzene[1,2,4-]	Soil, alluvium
Trimethylbenzene[1,3,5-]	Alluvium, tuff
Xylene[1,3-]+xylene[1,4-]	Soil
Xylene (total)	Tuff
<b>Radionuclides</b>	
Cesium-137	Alluvium
Europium-152	Alluvium, tuff
Uranium-234	Tuff
Uranium-235	Tuff
Uranium-238	Alluvium, tuff
Strontium-90	Soil, alluvium, tuff

<sup>a</sup> Calcium and iron were eliminated as COPCs because they were detected infrequently and within range of background; in addition calcium is considered an essential nutrient (EPA 1989, 008021).

<sup>b</sup> Chromium was eliminated as a COPC because the maximum observed concentration was within the chemical-specific background range.

**Table 6.2-3  
Summary of Inorganic Chemicals above BVs in Alluvium, Soil and Tuff at Consolidated Unit 10-002(a)-99**

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB9278	10-01200	16.1000–16.8000	QAL	— <sup>b</sup>	5 (J–)	—	—	—	0.6 (U)	—	—	—	NA <sup>c</sup>	—	—
AAB9281	10-01200	26.1000–26.8000	QAL	—	5.6 (UJ)	—	—	—	0.71 (U)	—	—	—	NA	—	—
AAB9283	10-01200	36.0000–37.0000	QBO	—	5.6 (UJ)	0.95 (J)	—	—	0.7 (U)	—	2.8 (U)	—	NA	—	—
AAB9286	10-01200	48.7000–49.6000	QBO	6070	6 (UJ)	2.5 (J)	48.8 (J–)	—	0.75 (U)	—	—	—	NA	—	—
AAB9347	10-01201	33.3000–33.7000	QBO	7220	4.3 (U)	—	43.1 (U)	—	1.2	—	3.7	—	NA	6880	—
AAB9350	10-01201	48.0000–48.5000	QBO	5600	3.8 (U)	—	53.4 (J)	—	1.1	—	—	—	NA	—	—
AAB9287	10-01202	15.8000–16.6000	QAL	—	4.8 (UJ)	—	—	—	0.6 (U)	—	—	—	NA	—	—
AAB9289	10-01202	25.4000–26.2000	QAL	—	5.5 (UJ)	8.9	—	2.1	0.68 (U)	—	—	—	NA	—	—
AAB9293	10-01202	36.0000–36.8000	QBO	—	5.9 (J)	—	—	—	0.74 (U)	—	5.2 (J)	—	NA	—	—
AAB9296	10-01202	48.7000–49.5000	QBO	4980 (J+)	6.1 (UJ)	1 (J)	52.1	—	0.76 (U)	—	8 (J)	—	NA	—	—
AAB9385	10-01203	13.6000–14.3000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9389	10-01203	27.5000–28.0000	QBO	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9390	10-01203	38.0000–39.5000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9394	10-01203	49.1000–50.0000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9309	10-01204	15.7000–16.4000	QAL	—	4.7 (U)	—	—	—	—	—	—	—	NA	—	—
AAB9313	10-01204	25.8000–26.4000	QBO	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9315	10-01204	35.5000–36.5000	QBO	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9310	10-01204	47.7000–49.3000	QBO	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9360	10-01205	10.0000–10.5000	QAL	—	4.1 (UJ)	—	—	—	3.3	—	26.2	61.8	NA	—	—
AAB9361	10-01205	14.3000–14.8000	QAL	—	—	—	—	—	1.1	—	—	—	NA	—	—
AAB9363	10-01205	19.5000–20.0000	QAL	—	3.8 (UJ)	—	—	—	1.3	—	—	—	NA	—	—
AAB9364	10-01205	20.0000–20.9000	QAL	—	—	—	—	—	0.81 (U)	—	—	—	NA	—	—
AAB9368	10-01205	39.0000–40.0000	QBO	22,100	4.1 (J)	—	124 (J–)	2.2 (J–)	2.7	—	4.9	4.8 (J)	NA	10,400	—
AAB9399	10-01205	49.3000–50.0000	QBO	9970	3.9 (U)	—	99.7 (J–)	1.5 (J–)	1.2	—	—	—	NA	—	—
AAB9297	10-01206	15.8000–16.8000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9301	10-01206	25.9000–26.8000	QBO	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9300	10-01206	35.7000–36.9000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB9308	10-01206	48.4000–49.3000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9327	10-01207	10.8000–11.5000	QAL	—	—	—	—	—	0.41 (U)	—	—	—	NA	—	—
AAB9330	10-01207	25.5000–26.1000	QAL	—	—	—	—	—	0.41 (U)	—	—	—	NA	—	—
AAB9333	10-01207	35.9000–36.6000	QBO	8770 (J)	—	0.73 (U)	49.8	—	0.48 (U)	—	5.2	—	NA	4150	—
AAB9336	10-01207	48.3000–49.3000	QBOG	3790 (J)	—	0.77 (U)	39.3 (U)	—	0.51 (U)	—	2.7	—	NA	—	—
AAB9317	10-01208	15.6000–16.6000	QBOF	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9322	10-01208	26.0000–26.7000	QBOF	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9324	10-01208	35.7000–36.5000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9326	10-01208	49.0000–50.0000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9351	10-01209	14.0000–14.7000	QAL	—	3.5 (U)	—	—	—	0.73 (J)	—	—	—	NA	—	—
AAB9354	10-01209	29.0000–29.6000	QBO	4840	4.1 (U)	—	82	—	0.79 (J)	—	5	—	NA	6560	—
AAB9357	10-01209	37.5000–38.4000	QBO	4490	3.6 (U)	—	—	—	0.73 (J)	—	4.2	—	NA	9460	—
AAB9359	10-01209	48.4000–49.2000	QBOG	15,900	4.1 (U)	2.1 (U)	145	2.2	2.8	—	2.9	4.1 (J)	NA	4850	—
AAB6392	10-01213	6.3000–6.8000	QAL	—	9.6 (U)	—	—	—	0.77 (U)	—	—	—	NA	—	—
AAB6395	10-01213	19.2000–19.7000	QAL	—	10.4 (J)	—	—	—	0.76 (U)	—	—	—	NA	—	—
AAB6404	10-01213	39.2000–39.7000	QBOG	8600 (J)	18.6	—	113	1.5	0.93 (U)	—	—	—	NA	—	—
AAB6403	10-01213	46.8000–47.3000	QBOG	6530 (J)	11.7 (U)	—	64.1	—	0.94 (U)	—	—	—	NA	—	—
AAB6363	10-01214	5.0000–6.0000	QAL	—	7.24 (UJ)	—	—	—	0.51 (U)	—	—	—	NA	—	—
AAB6371	10-01214	25.9000–26.4000	QAL	—	7.82 (UJ)	—	—	—	0.77 (U)	—	—	—	NA	—	—
AAB6376	10-01214	36.6000–37.1000	QBO	14,300	8.68 (UJ)	0.86 (U)	152	2.5	0.62 (U)	—	10.6 (J)	4.3 (J)	NA	4360	14.8 (J–)
AAB6378	10-01214	49.4000–50.0000	QBOG	6660	8.46 (UJ)	0.84 (U)	76.6	—	0.6 (U)	—	—	—	NA	—	—
AAB6405	10-01215	7.9000–8.4000	QAL	—	9.7 (UJ)	—	—	—	0.78 (U)	—	—	—	NA	—	—
AAB6409	10-01215	15.0000–15.9000	QAL	—	22.8	—	—	—	0.92 (U)	—	—	—	NA	—	—
AAB6569	10-01215	21.7000–22.2000	QAL	—	5.1 (U)	—	—	—	0.42 (J)	—	—	—	NA	—	—
AAB6580	10-01215	26.6000–27.1000	QAL	—	4.9 (U)	—	—	—	0.55 (J)	—	—	—	NA	—	—
AAB6579	10-01215	46.1000–46.6000	QBOG	4180 (J)	12.3 (J)	—	55.1	—	0.94 (U)	—	5.8	5 (J)	NA	—	—
AAB6350	10-01217	5.0000–5.5000	QAL	—	7.29 (U)	—	—	—	—	—	—	—	NA	—	—
AAB6353	10-01217	15.8000–16.3000	QAL	—	7.39 (U)	—	—	—	—	—	—	—	NA	—	—
AAB6360	10-01217	37.5000–38.2000	QBO	—	7.92 (U)	0.79 (U)	28.4 (J)	—	0.43 (U)	—	—	—	NA	—	—



Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB6362	10-01217	48.7000–49.4000	QBOG	—	8.87 (U)	0.88 (U)	—	—	0.48 (U)	—	—	—	NA	—	—
AAB6379	10-01218	5.9000–6.4000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6384	10-01218	21.5000–22.0000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6604	10-01223	16.0000–16.5000	QAL	—	5.5 (UJ)	—	—	—	11.7 (J)	—	—	229 (J)	NA	—	—
AAB6610	10-01223	30.0000–30.5000	QAL	—	5.6 (UJ)	—	—	—	0.56 (UJ)	—	—	—	NA	—	—
AAB6612	10-01223	37.5000–38.0000	QBOG	29,100 (J+)	6.6 (UJ)	1.3 (J)	176 (J)	2.2 (J)	0.66 (UJ)	2110 (J)	6.7 (J)	8.9 (J)	NA	11,200 (J)	18.5 (J–)
AAB6614	10-01223	46.5000–47.0000	QBOG	17,800 (J+)	6.9 (UJ)	0.87 (J)	170 (J)	2.8 (J)	0.69 (UJ)	—	—	6 (J)	NA	5780 (J)	—
AAB9257	10-01225	16.4000–16.9000	QAL	—	14.1 (J–)	—	—	—	0.83 (U)	—	—	—	NA	—	—
AAB9260	10-01225	26.2000–26.9000	QAL	—	21.8 (J–)	—	—	2.7	0.92 (U)	—	—	—	NA	—	—
AAB9265	10-01225	41.2000–42.1000	QBOG	—	11.8 (UJ)	—	36.9 (J)	—	0.95 (U)	—	4.3	4.4 (J)	NA	—	—
AAB9267	10-01225	48.5000–49.3000	QBOG	4260	14.9 (J–)	—	62.6	—	0.96 (U)	—	—	4.4 (J)	NA	—	—
AAB3046	10-01226	3.7000–4.7000	QAL	—	3.66 (U)	—	—	—	—	—	—	—	NA	—	—
AAB3057	10-01226	32.5000–33.0000	QBO	10,900	4.29 (U)	—	62.1	2.2	—	—	7.2	5.8	NA	6040	—
AAB3059	10-01226	43.9000–44.3000	QBOG	—	4.8 (U)	0.68 (J)	—	—	—	—	3.6	—	NA	—	—
AAB3060	10-01226	49.1000–49.8000	QBOG	—	5.34 (U)	0.67 (J)	—	—	—	—	2.7	—	NA	—	—
AAB6423	10-01227	3.1000–3.7000	QAL	—	7.66 (U)	—	—	—	0.41 (U)	—	—	—	NA	—	—
AAB6428	10-01227	29.1000–29.6000	QBO	7460	8.01 (U)	0.79 (U)	52.9	—	0.43 (U)	—	2.8	—	NA	4560	—
AAB6433	10-01227	44.5000–45.0000	QBOG	—	8.9 (U)	0.88 (U)	26.6 (J)	—	0.71 (J)	—	—	—	NA	—	—
AAB6432	10-01227	49.1000–49.9000	QBOG	—	8.8 (U)	0.87 (U)	—	—	0.47 (U)	—	—	—	NA	—	—
AAB3062	10-01228	3.5000–4.2000	QAL	—	3.73 (U)	—	—	—	—	—	—	—	NA	—	—
AAB3073	10-01228	21.4000–21.8000	QAL	—	5.3 (UJ)	—	—	2.3	0.87 (J)	—	—	—	NA	—	—
AAB3069	10-01228	32.1000–32.5000	QBO	12,900	4.9 (UJ)	0.91 (J)	80.5	2.5 (J)	0.48 (J)	2260	3.9	5.7 (J)	NA	6360 (J–)	—
AAB3072	10-01228	49.0000–49.8000	QBOG	—	5.8 (UJ)	—	—	—	1.1 (J)	—	—	—	NA	—	—
AAB3087	10-01229	3.0000–3.5000	QAL	—	7.23 (UJ)	—	—	—	—	—	—	—	NA	—	—
AAB6414	10-01229	28.0000–28.2000	QBO	—	8.19 (UJ)	0.81 (U)	29.6 (U)	—	0.44 (U)	—	—	—	NA	4090 (J)	—
AAB6421	10-01229	35.0000–35.8000	QBOG	—	8.17 (U)	0.81 (U)	—	—	0.44 (U)	—	—	—	NA	—	—
AAB6420	10-01229	47.5000–47.8000	QBOG	—	10.7 (UJ)	1.06 (U)	—	—	0.58 (U)	—	—	—	NA	—	—
AAB6434	10-01230	4.0000–4.5000	QAL	—	7.4 (U)	—	—	—	—	—	—	—	NA	—	—
AAB6439	10-01230	29.0000–29.6000	QBO	7560	8.15 (U)	0.81 (U)	62.5	1.7	0.44 (U)	—	—	—	NA	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB6446	10-01230	46.6000–49.5500	QBOG	—	9.76 (U)	0.97 (U)	—	—	0.69 (J)	—	—	—	NA	—	—
AAB6444	10-01230	48.5000–49.5000	QBOG	—	10.1 (U)	1 (U)	—	—	0.54 (U)	—	—	—	NA	—	—
AAB6461	10-01231	4.0000–4.5000	QAL	—	7.39 (UJ)	—	—	—	—	—	—	—	NA	—	—
AAB6465	10-01231	11.1000–11.8000	QAL	—	7.38 (UJ)	—	—	—	—	—	—	—	NA	—	—
AAB6472	10-01231	32.0000–32.8000	QBO	4180	7.46 (UJ)	0.74 (U)	46.6	—	—	—	4 (U)	4.1 (J)	NA	7870	—
AAB6471	10-01231	48.4000–49.3000	QBOG	—	9.51 (UJ)	0.94 (U)	33.6 (J)	—	0.51 (U)	—	—	—	NA	—	—
AAB3074	10-01232	4.1000–4.6000	QAL	—	7.39 (U)	—	—	—	—	—	—	—	NA	—	—
AAB3080	10-01232	21.5000–21.9000	QAL	—	8.01 (U)	—	—	2.2	0.43 (U)	—	—	—	NA	—	—
AAB3085	10-01232	41.8000–42.3000	QBOG	—	9.22 (U)	0.91 (U)	29.1 (J)	—	0.5 (U)	—	—	—	NA	—	—
AAB3086	10-01232	49.4000–50.0000	QBOG	—	9.73 (U)	0.96 (U)	—	—	0.52 (U)	—	—	—	NA	—	—
AAB6454	10-01233	28.6000–29.5000	QBO	—	7.91 (UJ)	0.79 (U)	—	—	0.43 (U)	—	—	—	NA	—	—
AAB6460	10-01233	40.0000–40.8000	QBOG	—	9.74 (UJ)	0.97 (U)	—	—	0.52 (U)	—	15.3 (J)	—	NA	—	—
AAB6459	10-01233	48.7000–49.5000	QBOG	—	8.96 (UJ)	0.89 (U)	—	—	0.48 (U)	—	—	—	NA	—	—
AAB6473	10-01234	3.7000–4.3000	QAL	—	7.46 (U)	—	—	—	—	—	—	—	NA	—	—
AAB6478	10-01234	23.4000–23.9000	QAL	—	8.16 (U)	—	—	—	0.44 (U)	—	—	—	NA	—	—
AAB6484	10-01234	30.0000–30.8000	QBOG	7190 (J)	7.98 (U)	0.79 (U)	65.8	—	0.43 (U)	—	—	—	NA	—	—
AAB6483	10-01234	48.2000–49.1000	QBOG	—	10.8 (U)	1.07 (U)	—	—	0.58 (U)	—	—	—	NA	—	—
AAB6485	10-01235	3.5000–4.5000	QAL	—	7.74 (U)	—	—	—	0.42 (U)	—	—	—	NA	—	—
AAB6492	10-01235	33.1000–34.4000	QBO	7700 (J)	8.44 (U)	0.84 (U)	65.3	1.8	0.45 (U)	—	—	—	NA	—	—
AAB6500	10-01235	43.6000–44.1000	QBOG	—	9.01 (U)	0.89 (U)	29 (J)	—	0.49 (U)	—	—	—	NA	—	—
AAB6498	10-01235	48.9000–49.4000	QBOG	4710 (J)	8.87 (U)	0.88 (U)	39.8 (J)	1.6	0.48 (U)	—	—	—	NA	—	—
AAB6126	10-01236	2.8000–3.4000	SOIL	—	7.8 (U)	—	—	—	0.84 (J)	—	—	—	NA	—	—
AAB6151	10-01236	30.0000–31.2000	QBO	—	7.7 (U)	0.76 (U)	34.3 (J)	—	0.68 (J)	—	—	—	NA	—	—
AAB6157	10-01237	2.5000–3.1000	QAL	—	7.46 (U)	—	—	—	—	—	—	—	NA	—	—
AAB6162	10-01237	23.5000–24.1000	QBO	5350	8.05 (U)	1.1 (J)	62.3	—	0.43 (U)	—	3.6	4.4 (J)	NA	4620	—
AAB6166	10-01237	41.6000–42.2000	QBOG	—	8.5 (U)	0.84 (U)	—	—	0.7 (J)	—	—	—	NA	—	—
AAB6168	10-01237	49.4000–50.0000	QBOG	—	8.72 (U)	0.86 (U)	—	—	0.47 (U)	—	—	—	NA	—	—
AAB6198	10-01238	4.4000–5.0000	QAL	—	5.35 (U)	—	—	—	0.59 (U)	—	—	—	NA	—	—
AAB6205	10-01238	23.1000–23.7000	QAL	—	5.89 (U)	—	—	—	0.65 (U)	—	—	—	NA	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB6211	10-01238	38.8000–39.4000	QBOG	—	5.54 (U)	—	—	—	0.61 (U)	—	—	—	NA	—	—
AAB6214	10-01238	49.4000–50.0000	QBOG	—	5.99 (U)	—	—	—	0.76 (J)	—	—	—	NA	—	—
AAB6181	10-01239	0.0000–0.6000	SOIL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6169	10-01239	2.5000–3.1000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6180	10-01239	49.4000–50.0000	QBOG	—	—	—	28.4 (UJ)	—	—	—	—	—	NA	—	—
AAB6182	10-01240	3.1000–3.7000	QAL	—	4.97 (U)	—	—	—	0.55 (U)	—	—	—	NA	—	—
AAB6186	10-01240	19.0000–19.6000	QAL	—	4.86 (U)	—	—	—	0.54 (U)	—	—	—	NA	—	—
AAB6193	10-01240	36.6000–37.6000	QBOG	—	5.58 (U)	—	—	—	0.62 (U)	—	—	—	NA	—	—
AAB6197	10-01240	49.4000–50.0000	QBOG	—	6.24 (U)	—	—	—	0.69 (U)	—	—	—	NA	—	—
AAB2991	10-01241	3.5000–4.0000	QAL	—	4.86 (UJ)	—	—	—	0.54 (U)	—	—	—	NA	—	—
AAB3002	10-01241	22.0000–22.3000	QAL	—	5.5 (UJ)	—	—	—	0.61 (U)	—	—	—	NA	—	—
AAB3003	10-01241	33.9000–34.3000	QBO	11,800	5.47 (UJ)	—	116	2.2	0.61 (U)	—	2.8	—	NA	4410	16.7 (J+)
AAB3001	10-01241	49.1000–49.6000	QBOG	—	5.6 (UJ)	—	45.3 (J)	—	0.62 (U)	—	—	—	NA	—	—
AAB3019	10-01242	4.1000–4.7000	QAL	—	7.23 (UJ)	—	—	—	—	—	—	—	NA	—	—
AAB3032	10-01242	6.2000–6.8000	QAL	—	7.22 (UJ)	—	—	—	—	—	20.6	—	NA	—	52.6
AAB3033	10-01242	30.3000–30.9000	QBO	27,000 (J)	9.11 (UJ)	1.1 (J)	348	4.1 (J)	0.49 (U)	3140	3.8	9.1	NA	8900	28.6
AAB3030	10-01242	46.5000–47.3000	QBOG	—	8.39 (UJ)	0.83 (U)	44.2 (J)	—	0.45 (U)	—	—	—	NA	—	—
AAB3034	10-01243	4.1000–4.6000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB3045	10-01243	25.9000–26.5000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB3042	10-01243	36.8000–37.3000	QBO	17,100	—	1 (J)	133	2.8	—	—	2.9	—	NA	6390	16.2
AAB3044	10-01243	48.7000–49.0000	QBOG	4130	—	—	60.2	—	—	—	—	—	NA	—	—
AAB3004	10-01244	4.3000–4.9000	QAL	—	7.35 (U)	—	—	—	—	—	—	—	NA	—	—
AAB3018	10-01244	12.5000–13.1000	QAL	—	6.1 (U)	—	—	—	0.52 (U)	—	—	—	NA	—	—
AAB3017	10-01244	32.0000–32.5000	QAL	—	7.05 (U)	—	—	2.8	1.2 (U)	—	—	—	NA	—	—
AAB3016	10-01244	49.1000–49.8000	QBOG	—	8.43 (U)	0.84 (U)	46.2 (J)	—	1 (U)	—	—	—	NA	—	—
AAB2833	10-01245	2.2000–2.5000	QAL	—	5.6 (UJ)	—	—	—	0.49 (J-)	—	—	—	NA	—	—
AAB2844	10-01245	13.0000–13.6000	QAL	—	3.1 (UJ)	—	—	—	—	—	—	—	NA	—	—
AAB2839	10-01245	28.0000–28.6000	QAL	—	3.4 (UJ)	—	—	—	0.43 (UJ)	—	—	—	NA	—	—
AAB2843	10-01245	49.4000–50.0000	QBOG	—	3.8 (UJ)	—	—	—	0.46 (UJ)	—	—	—	NA	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB2885	10-01246	3.4000–4.1000	QAL	—	3.3 (UJ)	—	—	—	0.79 (J)	—	—	—	NA	—	—
AAB6125	10-01246	9.4000–10.0000	QAL	—	3.2 (UJ)	—	—	—	0.69 (J–)	—	—	—	NA	—	—
AAB6122	10-01246	41.7000–42.3000	QBO	9850 (J–)	4 (UJ)	0.89 (J)	49.1 (J)	1.6 (J–)	0.97 (J)	—	8.8 (J–)	—	NA	5570 (J–)	—
AAB6124	10-01246	49.4000–50.0000	QBO	—	3.7 (UJ)	—	—	—	0.46 (UJ)	—	—	—	NA	—	—
AAB2861	10-01247	0.8000–1.4000	SOIL	—	3.4 (UJ)	—	—	—	0.83 (J–)	—	—	—	NA	—	—
AAB2863	10-01247	10.9000–11.1000	QAL	—	3.3 (UJ)	—	—	—	0.41 (UJ)	—	—	—	NA	—	—
AAB2883	10-01247	26.0000–27.0000	QAL	—	3.4 (UJ)	—	—	—	0.42 (UJ)	—	—	—	NA	—	—
AAB2882	10-01247	49.4000–50.0000	QBO	—	3.7 (UJ)	—	—	—	0.46 (UJ)	—	—	—	NA	—	—
AAB6129	10-01248	3.4000–4.0500	QAL	—	3.3 (UJ)	—	—	—	0.7 (J–)	—	—	—	NA	—	—
AAB6143	10-01248	29.4000–30.0000	QAL	—	3.4 (UJ)	—	—	—	0.42 (UJ)	—	—	—	NA	—	—
AAB6139	10-01248	44.0000–44.6000	QBO	10,700 (J–)	3.6 (UJ)	0.65 (J–)	53 (J–)	—	1 (J–)	—	3.3 (J–)	4.5 (J–)	NA	6430 (J–)	—
AAB6141	10-01248	50.4000–51.0000	QBO	—	3.8 (UJ)	—	—	—	0.47 (UJ)	—	—	—	NA	—	—
AAB2845	10-01249	0.9000–1.5000	SOIL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB2851	10-01249	25.4000–26.0000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB2857	10-01249	46.8000–47.5000	QBO	—	—	—	—	—	—	—	—	—	NA	—	—
AAB2856	10-01249	49.4000–50.0000	QBO	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6215	10-01250	3.3000–3.9000	QBOF	—	0.54 (U)	1.2 (J–)	43.9 (J–)	—	—	—	—	—	NA	4550 (J–)	—
AAB6222	10-01250	25.5000–26.1000	QBOF	8050 (J–)	—	0.93 (J–)	61.2 (J–)	—	—	—	—	—	NA	4900 (J–)	—
AAB6226	10-01250	40.7000–41.3000	QBOG	4140 (J–)	0.59 (U)	—	40.7 (J–)	—	—	—	—	—	NA	—	—
AAB6227	10-01250	49.4000–50.0000	QBOG	4450 (J–)	0.76 (U)	—	31.8 (J–)	—	—	—	—	—	NA	—	—
AAB6258	10-01251	3.1000–3.8000	QBOF	—	—	0.59 (J)	26.1 (J)	—	—	—	—	—	NA	4070	—
AAB6264	10-01251	28.9000–29.5000	QBOF	12,700	—	0.78 (J)	83.7	—	—	—	3.4	5.5 (J)	NA	7360	—
AAB6268	10-01251	44.0000–44.6000	QBOG	12,700	—	0.82 (J)	94.6	2.4	—	—	—	—	NA	4190	—
AAB6270	10-01251	49.4000–50.0000	QBOG	11,000	—	—	46.5 (J)	2.5	—	—	—	—	NA	4570	—
AAB6228	10-01252	3.4000–4.0000	QBOF	3930	4.9 (UJ)	—	49.4	—	0.54 (U)	—	4.3	4 (J)	NA	5790	—
AAB6232	10-01252	15.4000–16.6000	QBOF	—	5.1 (J–)	—	—	—	0.53 (U)	—	—	—	NA	—	—
AAB6241	10-01252	40.9000–41.5000	QBOG	3940	7.3 (J–)	—	72.2	—	0.6 (U)	—	—	—	NA	—	—
AAB6243	10-01252	49.4000–50.0000	QBOG	—	7.3 (J–)	—	43.5 (J)	—	0.68 (U)	—	—	—	NA	—	—
AAB6244	10-01253	3.5000–4.1000	QBOF	—	7.31 (U)	0.72 (U)	55.7	—	0.48 (U)	3170	—	4.2 (J)	NA	4760 (J)	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB6251	10-01253	26.5000–27.1000	QBOF	12,900	8.21 (U)	0.81 (U)	71.6	1.5	0.61 (U)	—	3.3	4.9 (J)	NA	4980 (J)	—
AAB6257	10-01253	37.5000–38.1000	QBOG	—	7.9 (U)	0.78 (U)	44.3 (J)	—	2.3 (U)	—	—	—	NA	—	—
AAB6256	10-01253	49.4000–50.0000	QBOG	—	9.32 (U)	0.92 (U)	—	—	0.55 (U)	—	—	—	NA	—	—
AAB6271	10-01254	3.1000–4.3000	QBOF	4820	—	1.3 (J)	52.3	—	—	—	2.7	—	NA	6370	—
AAB6281	10-01254	28.4000–29.3000	QBOF	13500	—	1.6 (J)	82.8	2	—	—	4.9	5.7 (J)	NA	12,200	16
AAB6289	10-01254	33.0000–33.6000	QBOF	7690	—	—	51	1.7	—	—	3.1	—	NA	4430	—
AAB6288	10-01254	49.4000–50.0000	QBOG	3640	—	—	28.7 (J)	—	—	—	—	—	NA	—	—
AAB6501	10-01255	3.6000–4.2000	QBOF	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6511	10-01255	20.0000–20.4000	QBOF	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6507	10-01255	28.7000–29.3000	QBOF	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6510	10-01255	48.7000–49.4000	QBOF	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6565	10-01256	3.9000–4.6000	QBOF	4370 (J–)	10.3 (UJ)	1.1 (J)	38.1 (J)	—	0.82 (U)	—	—	—	NA	6070	—
AAB8647	10-01256	28.5000–29.0000	QBOF	—	10.1 (UJ)	0.94 (J)	47.9	—	0.81 (U)	—	—	4.3 (J)	NA	5050	—
AAB8652	10-01256	35.0000–35.8000	QBOF	—	10.2 (UJ)	—	30.2 (J)	—	0.82 (U)	—	—	—	NA	—	—
AAB8651	10-01256	47.4000–48.1000	QBOF	—	11.9 (J–)	—	—	—	0.86 (U)	—	3.1	—	NA	—	—
AAB6537	10-01257	3.6000–4.2000	QBOF	4430	4.5 (UJ)	0.88 (J)	31.1 (J)	—	—	—	5.1	—	NA	4780 (J–)	—
AAB6551	10-01257	20.0000–20.8000	QBOF	—	4.5 (UJ)	0.58 (U)	44.5	—	—	—	2.9	—	NA	—	—
AAB6546	10-01257	28.4000–29.1000	QBOF	3880 (J)	4.5 (UJ)	0.58 (U)	45.7	—	—	—	3.4	—	NA	—	—
AAB6550	10-01257	48.5000–49.4000	QBOF	—	4.8 (UJ)	0.62 (U)	—	—	—	—	2.7	—	NA	—	—
AAB8653	10-01258	3.5000–4.1000	QBOF	7340 (J)	4.5 (UJ)	0.96 (J)	80.7 (J)	1.5 (J)	—	—	4.9 (J)	4.2 (J)	NA	6960 (J–)	—
AAB8666	10-01258	15.0000–15.8000	QBOF	4760 (J)	4.3 (UJ)	—	62.3 (J)	—	—	—	4.1 (J)	—	NA	5130 (J–)	—
AAB8661	10-01258	28.5000–29.1000	QBOF	4010 (J)	4.4 (UJ)	0.57 (UJ)	50.1 (J)	—	—	—	3.2 (J)	—	NA	3740 (J–)	—
AAB8665	10-01258	48.6000–49.4000	QBOF	—	4.8 (UJ)	0.61 (UJ)	—	—	—	—	—	—	NA	—	—
AAB6512	10-01259	2.8000–3.7000	SOIL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6525	10-01259	15.2000–16.0000	QBOF	—	10.1 (U)	1.5 (J)	94.4	—	0.81 (U)	—	4	4.9 (J)	NA	5520	—
AAB6520	10-01259	28.5000–29.2000	QBOF	—	9.7 (U)	—	—	—	0.78 (U)	—	—	—	NA	—	—
AAB6524	10-01259	48.6000–49.5000	QBOF	—	14.9	—	26.6 (J)	—	0.84 (U)	—	—	—	NA	—	—
AAB6552	10-01261	2.8000–3.8000	SOIL	—	9.6 (UJ)	—	—	—	0.77	—	—	—	NA	—	—
AAB6563	10-01261	15.0000–15.8000	QBOF	—	9.9 (UJ)	1.3 (J)	57.5	—	0.79 (U)	—	3.3	4.7 (J)	NA	6050	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB6558	10-01261	25.6000–26.2000	QBOF	—	10 (UJ)	—	47.6	—	0.8 (U)	—	—	—	NA	—	—
AAB6562	10-01261	48.4000–49.3000	QBOF	—	10.4 (UJ)	—	—	—	0.84 (U)	—	—	—	NA	—	—
AAB8668	10-01262	2.7000–3.3000	SOIL	—	12.2 (J)	—	—	—	0.79 (U)	—	—	—	NA	—	—
AAB8679	10-01262	15.0000–15.8000	QBOF	3840 (J–)	18.8	1.3 (J)	90.5	—	0.91 (U)	—	4.1	10.1	NA	6880	—
AAB8674	10-01262	29.5000–29.8000	QBOF	—	11.3 (U)	1.2 (J)	53.9	—	0.9 (U)	—	—	4.8 (J)	NA	5400	—
AAB8678	10-01262	47.3000–48.3000	QBOF	—	11.5 (U)	—	—	—	0.92 (U)	—	3.2	—	NA	—	—
AAB6526	10-01263	3.1000–4.0000	QBOF	4540 (J–)	12.3 (J–)	1.7 (J)	52.8	—	0.8 (U)	—	3.5	—	NA	6490	—
AAB6536	10-01263	16.0000–16.7000	QBOF	—	10.2 (UJ)	1.1 (J)	70.7	—	0.82 (U)	—	—	4.1 (J)	NA	4050	—
AAB6532	10-01263	28.9000–29.6000	QBOF	—	9.8 (UJ)	—	40.1 (J)	—	0.79 (U)	—	—	—	NA	3850	—
AAB6535	10-01263	41.5000–42.0000	QBOF	—	10.4 (UJ)	—	—	—	0.84 (U)	—	—	—	NA	—	—
AAB2893	10-01264	3.5000–4.1000	QBOF	3940 (J–)	3.1 (UJ)	0.63 (J–)	40.1 (J–)	—	0.54 (J–)	—	—	—	NA	5340 (J)	—
AAB2905	10-01264	9.0000–9.5000	QBOF	4410 (J–)	3.2 (UJ)	1.3 (J)	48.7 (J–)	—	—	—	2.8 (J–)	—	NA	5650 (J–)	—
AAB2904	10-01264	36.5000–37.0000	QBOF	6710 (J–)	3.4 (UJ)	—	50.9 (J–)	1.5 (J–)	0.67 (J)	—	2.7 (J–)	4.6 (U)	NA	4220 (J–)	—
AAB2903	10-01264	48.2000–49.0000	QBOG	—	3.6 (J)	—	39.4 (J)	—	0.44 (UJ)	—	—	4.6 (U)	NA	—	—
AAB2935	10-01265	3.0000–3.5000	SOIL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB2947	10-01265	28.6000–28.9000	QBOF	5110	7.94 (U)	0.79 (U)	56.5	—	0.43 (U)	1940	3.2	4.2 (J)	NA	4790	—
AAB2944	10-01265	36.5000–37.0000	QBOF	5890	7.87 (U)	0.78 (U)	118	—	0.94 (J)	—	—	—	NA	—	—
AAB2946	10-01265	48.5000–49.0000	QBOG	—	8.52 (U)	0.84 (U)	35.1 (J)	—	0.58 (J)	—	—	—	NA	—	—
AAB2949	10-01266	3.0000–3.5000	SOIL	—	4.6 (UJ)	9.8 (J+)	—	—	0.51 (U)	—	—	—	NA	—	—
AAB2962	10-01266	16.2000–16.8000	QBOF	9230 (J+)	4.7 (UJ)	9.6 (J+)	56.2	—	0.52 (U)	—	4.4	—	NA	8160 (J)	—
AAB2958	10-01266	40.2000–40.8000	QBOG	—	4.9 (UJ)	2.7 (U)	—	—	0.55 (U)	—	—	—	NA	—	—
AAB2959	10-01266	49.3000–50.0000	QBOG	—	5.4 (UJ)	3 (U)	43.9 (J)	—	0.6 (U)	—	—	—	NA	—	—
AAB2979	10-01268	4.1000–4.6000	QBOF	7140 (J+)	4.7 (UJ)	11.5 (J+)	59.9	—	0.52 (U)	—	4.4	4.6 (J)	NA	7950 (J)	—
AAB2990	10-01268	20.0000–20.5000	QBOF	7700	5.6 (J–)	0.7 (J)	79.4	—	0.59 (U)	2350	6.7	6.6	NA	7800	—
AAB2988	10-01268	39.3000–39.8000	QBOF	9150	5.11 (UJ)	—	121	1.5	0.56 (U)	—	—	—	NA	—	—
AAB2989	10-01268	49.0000–49.5000	QBOG	—	6 (J–)	—	54.7	—	0.57 (U)	—	3	—	NA	—	—
AAB2906	10-01269	3.5000–4.0000	QBOF	5170 (J–)	3.2 (UJ)	—	51.7 (J–)	—	0.61 (J–)	—	3.5 (J–)	—	NA	6190 (J–)	—
AAB2916	10-01269	14.0000–14.5000	QBOF	10900 (J–)	3.8 (UJ)	1.4 (J–)	113 (J–)	—	1.1 (J–)	5380 (J–)	5.9 (J–)	5.1 (J–)	NA	8850 (J–)	—
AAB2917	10-01269	26.5000–27.0000	QBOF	10700 (J–)	3.4 (UJ)	2.2 (J–)	66.7 (J–)	1.9 (J–)	1.2 (J–)	1920 (J–)	7.1 (J–)	6.2 (J–)	NA	12,500 (J–)	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB2915	10-01269	47.5000–48.0000	QBOG	—	3.9 (UJ)	—	29.7 (J–)	—	0.48 (UJ)	—	—	—	NA	—	—
AAB2963	10-01270	4.0000–4.8000	QBOF	—	4.86 (U)	1.1 (J)	49.6	—	0.54 (U)	—	—	—	NA	3730 (J)	—
AAB2978	10-01270	34.6000–34.8000	QBOF	7310	5.26 (U)	1 (J)	59.5	1.7	0.58 (U)	—	3.3	4 (J)	NA	4580 (J)	13.9
AAB2973	10-01270	40.6000–41.0000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—
AAB2977	10-01270	45.5000–46.0000	QBOG	—	5.35 (U)	0.75 (J)	—	—	0.59 (U)	—	—	—	NA	—	—
AAB2920	10-01271	3.5000–4.0000	QBOF	4750 (J–)	—	1.9 (J–)	52.3 (J–)	—	—	—	2.8 (J–)	—	NA	5320 (J–)	—
AAB2928	10-01271	21.8000–22.3000	QBOF	4660	—	1.4 (J–)	65.1 (J–)	—	—	—	2.8 (J–)	—	NA	5320 (J–)	—
AAB2934	10-01271	38.3000–39.0000	QBOF	5930 (J–)	—	0.59 (J–)	36.3 (J–)	—	—	—	—	—	NA	—	—
AAB2933	10-01271	48.0000–48.6000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—
AAB8685	10-01285	22.5000–23.5000	QBOF	3980 (J+)	5.1 (U)	—	46	—	0.51 (U)	—	2.7	—	NA	4660	—
AAB8680	10-01285	29.0000–29.5000	QBOF	4170 (J+)	4.9 (U)	—	28.1	—	0.49 (U)	—	—	—	NA	5360	—
AAB8722	10-01285	30.0000–30.7000	QBOF	—	5.2 (U)	—	28.9	—	0.52 (U)	—	—	—	NA	—	—
AAB8719	10-01285	46.6000–47.2000	QBOF	—	5.4 (U)	—	—	—	0.54 (U)	—	—	—	NA	—	—
AAB8691	10-01286	4.2000–4.6000	QBOF	—	5 (U)	0.58 (J)	34.6	—	0.5 (U)	—	—	—	NA	4630	—
AAB8728	10-01286	15.0000–15.4000	QBOF	7560 (J+)	5.2 (U)	—	84.5	—	0.52 (U)	—	7.9	5.1	NA	8420	—
AAB8697	10-01286	24.0000–24.4000	QBOF	—	5.3 (U)	—	40.1	—	0.53 (U)	—	—	—	NA	—	—
AAB8727	10-01286	49.1000–49.6000	QBOF	—	5.6 (U)	—	—	—	0.56 (U)	—	—	—	NA	—	—
AAB8715	10-01287	3.5000–4.1000	QBOF	7590	5.1 (U)	—	44.1	—	0.51 (U)	—	4.2	4.3	NA	8780	—
AAB9210	10-01287	10.0000–10.8000	QBOF	4490	5 (U)	—	49.2	—	0.5 (U)	—	2.7	—	NA	7030	—
AAB9204	10-01287	29.1000–30.0000	QBOF	—	5.2 (U)	—	35.1	—	0.52 (U)	—	—	—	NA	—	—
AAB9209	10-01287	48.5000–49.1000	QBOF	—	5.5 (U)	—	—	—	0.55 (U)	—	—	—	NA	—	—
AAB9429	10-01288	4.2000–5.0000	QBOF	—	5.7 (U)	0.92 (J)	58.3	—	0.77 (U)	—	3.3	5.2	NA	6230	—
AAB9433	10-01288	22.5000–23.5000	QBOF	—	5.7 (U)	0.6 (J)	53.4	—	0.77 (U)	—	4.6	—	NA	3950	—
AAB9438	10-01288	46.2000–47.0000	QBOF	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9439	10-01288	47.8000–48.5000	QBOF	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9224	10-01289	3.3000–4.1000	QBOF	4360 (J+)	5.1 (UJ)	0.65 (J)	45.7 (J)	—	0.65 (J)	—	—	57.5 (J)	NA	5670 (J)	—
AAB9227	10-01289	11.4000–12.1000	QBOF	4960 (J+)	5.2 (UJ)	0.69 (J)	48.7 (J)	—	0.52 (UJ)	—	4.1 (J)	—	NA	7390 (J)	—
AAB9231	10-01289	28.9000–29.3000	QBOF	4460 (J+)	5.3 (UJ)	—	41.4 (J)	—	0.53 (UJ)	—	2.8 (J)	—	NA	5350 (J)	—
AAB9234	10-01289	48.5000–49.4000	QBOF	—	5.7 (UJ)	—	—	—	0.57 (UJ)	—	—	—	NA	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB8701	10-01290	4.1000–4.5000	QBOF	—	5.2 (U)	—	37.7	—	0.52 (U)	—	—	—	NA	—	—
AAB8714	10-01290	15.0000–15.4000	QBOF	6150	5.3 (U)	—	64.9	—	0.53 (U)	—	3.7	4.5	NA	7190	—
AAB8709	10-01290	29.0000–29.4000	QBOF	—	5.4 (U)	—	52.7	—	0.54 (U)	—	—	—	NA	4300	—
AAB8712	10-01290	48.0000–48.5000	QBOF	—	5.6 (U)	—	—	—	0.56 (U)	—	3.2	—	NA	—	—
AAB9211	10-01291	2.8000–3.7000	SOIL	—	5 (UJ)	—	—	—	0.5 (UJ)	—	—	—	NA	—	—
AAB9223	10-01291	15.0000–15.8000	QBOF	5140 (J+)	5.1 (UJ)	0.6 (J)	56.2 (J)	—	0.51 (UJ)	—	3.1 (J)	—	NA	6850 (J)	—
AAB9216	10-01291	28.2000–29.0000	QBOF	4190 (J+)	5.2 (UJ)	—	52.4 (J)	—	0.52 (UJ)	—	3.2 (J)	—	NA	4750 (J)	—
AAB9222	10-01291	48.5000–49.5000	QBOF	—	5.8 (UJ)	—	—	—	0.58 (UJ)	—	—	—	NA	—	—
AAB9235	10-01293	2.5000–3.9000	SOIL	—	5.6 (U)	—	—	—	0.92 (J)	—	—	15.5	NA	—	—
AAB9247	10-01293	10.0000–10.8000	QBOF	4330 (J)	5.7 (U)	0.76 (J)	45.4	—	0.77 (U)	—	4.4	9	NA	7130	—
AAB9242	10-01293	28.7000–29.4000	QBOF	—	5.8 (U)	—	40.6 (J)	—	0.78 (U)	—	—	—	NA	4420	—
AAB9246	10-01293	48.6000–49.6000	QBOF	—	6.1 (U)	—	—	—	0.82 (U)	—	—	—	NA	—	—
AAB9269	10-01294	15.0000–15.9000	QBOF	—	—	0.99 (J)	—	—	—	—	—	—	NA	3990	—
AAB9271	10-01294	26.5000–27.1000	QBOF	7550	—	2 (J)	96.8	—	—	—	3.6	—	NA	7400	—
AAB9274	10-01294	36.6000–37.4000	QBOG	6250	—	1.3 (J)	50	—	—	—	—	—	NA	6110	—
AAB9277	10-01294	48.7000–49.4000	QBOG	14000	—	0.94 (J)	172	2.6	—	—	4.4	—	NA	—	—
AAB6292	10-02210	6.0000–6.6000	SOIL	—	3.62 (U)	—	—	—	—	—	—	—	NA	—	—
AAB6307	10-02210	11.9000–12.5000	QAL	—	—	—	—	—	0.57 (J)	—	—	—	—	—	—
AAB6299	10-02210	18.0000–18.6000	QAL	—	—	—	—	—	0.51 (J)	—	—	—	—	—	—
AAB6304	10-02210	40.0000–40.6000	QBO	8730 (J)	4.41 (U)	—	99.2	1.5	—	—	4.7	—	NA	—	—
AAB6306	10-02210	49.0000–49.8000	QBOG	7520	4.41 (U)	—	77.2	1.5	—	—	3.2	—	NA	—	—
AAB6338	10-02211	13.8000–14.3000	QAL	—	7.35 (UJ)	—	—	—	—	—	—	—	NA	—	—
AAB6349	10-02211	16.3000–16.8000	QAL	—	7.54 (UJ)	—	—	—	0.41 (U)	—	—	—	NA	—	—
AAB6343	10-02211	31.4000–31.9000	QAL	—	7.94 (UJ)	—	—	—	0.43 (U)	—	—	—	NA	—	—
AAB6348	10-02211	49.5000–50.0000	QBOG	3830	8.98 (UJ)	0.89 (U)	58.3	—	0.48 (U)	—	—	—	NA	—	13.9
AAB6308	10-02212	3.6000–4.2000	QAL	—	7.53 (U)	—	—	—	12.7	—	—	263	NA	—	—
AAB6313	10-02212	22.9000–23.5000	QAL	—	7.31 (UJ)	—	—	—	—	—	—	—	NA	—	—
AAB6317	10-02212	37.2000–37.8000	QBOG	4830 (J)	8.15 (UJ)	0.81 (U)	51.3	—	0.44 (U)	—	—	—	NA	—	—
AAB6320	10-02212	49.4000–50.0000	QBOG	5080 (J)	9.15 (UJ)	0.91 (U)	54.5	—	0.49 (U)	—	—	—	NA	—	—



Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB6321	10-02216	7.5000–8.5000	QAL	—	7.58 (UJ)	—	—	—	3.8 (J–)	—	—	—	NA	—	—
AAB6336	10-02216	17.5000–18.2000	QAL	—	7.46 (UJ)	—	—	—	0.76 (U)	—	—	—	NA	—	—
AAB6330	10-02216	27.5000–28.0000	QAL	—	7.84 (UJ)	—	—	—	0.42 (UJ)	—	—	—	NA	—	—
AAB6335	10-02216	47.5000–47.9000	QBOG	3830 (J)	8.94 (UJ)	0.89 (U)	36.2 (J)	—	0.48 (UJ)	—	—	—	NA	—	—
AAB6587	10-02219	28.4000–28.9000	QAL	—	4.9 (UJ)	—	—	—	—	—	—	—	NA	—	—
AAB6594	10-02219	46.9000–47.4000	QBOG	8080 (J)	5.4 (UJ)	0.69 (UJ)	82.6 (J)	1.6 (J)	0.43 (UJ)	—	9.6 (J)	—	NA	—	—
AAB6583	10-02220	14.0000–14.5000	QAL	—	—	—	—	—	6.7	—	—	120 (J+)	—	—	—
AAB6584	10-02220	17.0000–17.5000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9428	10-02220	18.0000–18.6000	QAL	—	5.3 (U)	—	—	—	0.46 (J)	—	—	—	NA	—	—
AAB6600	10-02220	37.0000–37.5000	QBO	5800	5.8 (U)	0.92 (J)	49.2	—	0.58 (U)	—	2.7	—	NA	6610	—
AAB6603	10-02220	49.4000–50.0000	QBOG	16600 (J+)	6.7 (UJ)	—	152 (J)	3 (J)	0.67 (UJ)	—	—	6.4 (J)	NA	4180 (J)	—
AAB8642	10-02221	14.2000–15.0000	QAL	—	5.4 (U)	—	—	—	0.54 (U)	—	—	—	NA	—	—
AAB9422	10-02221	28.8000–29.5000	QAL	—	6.4 (U)	—	—	—	0.86 (U)	—	—	—	NA	—	—
AAB9424	10-02221	35.3000–36.0000	QBOG	6180	6.6 (U)	—	47.2 (J)	—	0.89 (U)	—	4.1	—	NA	—	—
AAB9427	10-02221	49.2000–50.0000	QBOG	9550	7.1 (U)	—	105	1.8	0.96 (U)	—	—	5.3 (J)	NA	—	—
AAB9251	10-02222	25.4000–26.1000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9253	10-02222	40.6000–41.6000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9256	10-02222	48.1000–49.0000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—
AAB6615	10-02224	14.3000–15.0000	QAL	—	5.2 (U)	—	—	—	0.52 (U)	—	—	—	NA	—	—
AAB6617	10-02224	24.0000–25.0000	QAL	—	6 (U)	—	—	—	0.6 (U)	—	—	—	NA	—	—
AAB6623	10-02224	37.5000–38.3000	QBOG	9020	5.9 (U)	—	75.5	—	0.59 (U)	—	2.9	6	NA	4080	—
AAB8641	10-02224	49.2000–50.0000	QBOG	11000	6.8 (U)	—	117	1.7	0.68 (U)	—	—	4.2	NA	—	—
RE10-07-5492	10-601160	0.8000–2.8000	SOIL	—	—	—	—	—	0.46	—	—	—	0.52 (U)	—	—
RE10-07-5491	10-601160	42.0000–44.0000	QBOG	12100	0.65 (UJ)	0.71 (J)	115	1.9	—	—	—	—	0.65 (U)	—	—
RE10-07-5490	10-601160	59.0000–60.8000	SOIL	—	—	—	—	—	—	—	—	—	0.63 (U)	—	—
RE10-07-5496	10-601161	43.0000–45.0000	QBOG	17300	0.67 (UJ)	1.1 (J)	130	2.7	—	—	3.3	4.9	0.67 (U)	5240	14.8
RE10-07-5495	10-601161	58.2000–60.0000	SOIL	—	—	—	—	4.2	—	—	—	—	0.61 (U)	—	—
RE10-07-5502	10-601162	0.0000–2.1000	SOIL	—	—	—	—	—	0.61	—	—	—	0.51 (U)	—	—
RE10-07-5501	10-601162	41.3000–43.3000	QBOG	17000	0.66 (UJ)	1 (J)	151	2.2	—	—	2.7	—	0.66 (U)	4950	15.6

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
RE10-07-5500	10-601162	59.0000–61.5000	SOIL	—	—	—	—	—	—	—	—	—	0.62 (U)	—	—
RE10-07-5506	10-601163	13.0000–14.8000	QAL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5505	10-601163	49.5000–51.5000	QBOG	20400	0.7 (UJ)	0.97 (J)	117	3.7	—	—	2.9	4.6	0.7 (U)	4600	16.3
RE10-07-5512	10-601164	14.0000–16.0000	QAL	—	—	—	—	—	—	—	—	68.6 (J+)	—	—	—
RE10-07-5513	10-601164	19.0000–21.0000	QAL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5511	10-601164	39.0000–40.5000	QBOG	9590	0.62 (UJ)	—	80.4	—	—	—	11.2	5.8	0.62 (U)	5310	—
RE10-07-5510	10-601164	52.0000–54.0000	QBOG	20300	0.69 (UJ)	0.99 (J)	60.2	3.4	—	—	—	4.4	0.69 (U)	4340	15.7
RE10-07-5548	10-601165	4.7000–6.7000	SOIL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5547	10-601165	30.2000–32.2000	QAL	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5552	10-601166	5.0000–7.0000	SOIL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5551	10-601166	29.5000–31.5000	QAL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5556	10-601167	20.2000–22.2000	QBO	5690	—	1.1	72.4	—	—	—	3.7	4	0.54 (U)	7020	—
RE10-07-5555	10-601167	34.5000–36.5000	QAL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5560	10-601168	21.0000–24.0000	QBO	—	0.54 (UJ)	—	47	—	—	—	—	—	0.54 (U)	4500	—
RE10-07-5559	10-601168	30.0000–32.0000	QAL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5564	10-601169	10.0000–12.0000	SOIL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5563	10-601169	30.0000–32.0000	QAL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5568	10-601170	20.4000–22.4000	QAL	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5567	10-601170	62.0000–64.0000	QBOG	—	0.71 (UJ)	—	—	—	—	—	—	—	0.71 (U)	—	—
RE10-07-5572	10-601171	42.0000–44.0000	QBO	—	0.58 (UJ)	—	—	—	—	—	—	—	0.58 (U)	—	—
RE10-07-5571	10-601171	62.0000–64.0000	QBOG	—	0.73 (UJ)	—	—	—	—	—	—	—	0.72 (U)	—	—
RE10-07-5576	10-601172	26.2000–28.2000	QBO	—	0.52 (UJ)	—	37.4	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5575	10-601172	58.0000–60.0000	QBOG	—	0.68 (UJ)	—	—	—	—	—	—	—	0.68 (U)	—	—
RE10-07-5580	10-601173	19.8000–21.8000	QAL	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5579	10-601173	61.5000–63.5000	QBOG	—	0.7 (UJ)	—	—	—	—	—	—	—	0.7 (U)	—	—
RE10-07-5584	10-601174	30.0000–31.7000	QBOG	—	0.53 (UJ)	—	29.2	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5583	10-601174	61.0000–63.0000	QBOG	—	0.73 (UJ)	—	—	—	—	—	—	—	0.73 (U)	—	—
RE10-07-5588	10-601175	32.0000–34.0000	QBO	—	0.53 (UJ)	—	30.4	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5587	10-601175	62.0000–64.0000	QBOG	—	0.69 (UJ)	—	27.3	—	—	—	—	—	0.69 (U)	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
RE10-07-5592	10-601176	27.1000–29.1000	QBO	—	0.52 (UJ)	—	39.1	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5591	10-601176	58.0000–60.0000	QBOG	—	0.67 (UJ)	—	—	—	—	—	—	—	0.67 (U)	—	—
RE10-07-5596	10-601177	35.9000–37.9000	QBOG	7120	0.59 (U)	—	49.3	—	—	—	—	—	0.59 (U)	—	—
RE10-07-5595	10-601177	61.5000–63.5000	SOIL	—	—	—	—	2.6	0.52 (J+)	—	—	—	—	—	—
RE10-07-5600	10-601178	14.0000–16.0000	QAL	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5599	10-601178	60.2000–62.2000	SOIL	—	—	—	—	—	0.55	—	—	—	0.56 (U)	—	—
RE10-07-5604	10-601179	37.0000–39.0000	QBOG	8210	0.61 (UJ)	—	79.8	1.5 (J+)	—	—	—	—	0.61 (U)	—	—
RE10-07-5603	10-601179	60.8000–62.8000	SOIL	—	—	—	—	—	—	—	—	—	0.58 (U)	—	—
RE10-07-5608	10-601180	33.0000–35.0000	QBOG	6180	0.56 (U)	0.63 (J)	35.4	—	—	—	5	6.5	0.55 (U)	3900	—
RE10-07-5607	10-601180	48.0000–50.0000	QBOG	—	0.67 (U)	—	35.4	—	—	—	—	—	0.67 (U)	—	—
RE10-07-5612	10-601181	14.5000–16.5000	QAL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5611	10-601181	30.0000–32.0000	QAL	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5616	10-601182	33.0000–35.0000	QBOG	—	0.54 (UJ)	—	28.3	—	—	—	—	—	0.54 (U)	—	—
RE10-07-5615	10-601182	58.0000–60.0000	QBOG	—	0.66 (UJ)	1.3 (U)	—	—	—	—	—	—	0.66 (U)	—	—
RE10-07-5899	10-601239	19.9000–21.9000	QAL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5898	10-601239	30.2000–32.2000	QAL	—	—	—	—	—	—	—	—	—	0.56 (U)	—	—
RE10-07-5904	10-601240	37.0000–39.0000	QBOG	8730 (J)	0.61 (UJ)	—	67.2 (J)	1.6 (J)	—	—	—	—	0.61 (UJ)	—	—
RE10-07-5903	10-601240	60.5000–62.5000	SOIL	—	—	—	—	—	—	—	—	—	0.58 (UJ)	—	—
RE10-07-5909	10-601241	15.8000–17.8000	QAL	—	—	—	—	—	—	—	—	—	0.53 (U)	—	—
RE10-07-5908	10-601241	26.9000–28.9000	QAL	—	—	—	—	—	—	—	—	—	0.58 (U)	—	—
RE10-07-5913	10-601242	26.0000–28.0000	QAL	—	—	—	—	—	—	—	—	—	0.55 (U)	—	—
RE10-07-5919	10-601243	31.9000–33.9000	QAL	—	—	—	—	—	—	—	—	—	0.59 (U)	—	—
RE10-07-5918	10-601243	48.0000–56.0000	QBOG	7840	0.63 (UJ)	—	64.6 (J-)	—	—	—	—	—	0.63 (U)	—	—
RE10-07-5924	10-601244	32.5000–34.5000	QBOG	11700	0.58 (UJ)	—	57.6 (J-)	1.6 (J-)	—	—	4.9 (U)	—	0.58 (U)	5280	—
RE10-07-5923	10-601244	48.0000–50.0000	QBOG	—	0.63 (UJ)	1.3 (U)	—	—	—	—	—	—	—	—	—
RE10-07-5929	10-601245	6.0000–8.0000	QAL	—	—	—	—	—	—	—	—	—	0.53 (UJ)	—	—
RE10-07-5928	10-601245	25.0000–27.6000	QAL	—	—	—	—	—	—	—	—	—	0.55 (UJ)	—	—
RE10-07-5934	10-601246	16.3000–18.3000	QAL	—	—	—	—	—	—	—	—	—	0.54 (UJ)	—	—
RE10-07-5933	10-601246	26.6000–28.6000	QAL	—	—	—	—	—	—	—	—	—	0.59 (UJ)	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
RE10-07-5939	10-601247	13.7000–15.7000	QAL	—	—	—	—	—	—	—	—	—	0.54 (UJ)	—	—
RE10-07-5938	10-601247	28.7000–30.7000	QAL	—	—	—	—	—	—	—	—	—	0.54 (UJ)	—	—
RE10-07-5944	10-601248	19.8000–21.8000	QAL	—	—	—	—	—	—	—	—	—	0.54 (UJ)	—	—
RE10-07-5943	10-601248	42.0000–44.0000	QBOG	3760	0.64 (UJ)	1.3 (U)	41.7	—	—	—	—	—	0.64 (UJ)	—	—
RE10-07-5949	10-601249	20.2000–22.2000	QAL	—	—	—	—	—	—	—	—	—	0.57 (UJ)	—	—
RE10-07-5948	10-601249	32.0000–34.0000	QBOG	11400	0.63 (UJ)	—	74.4	2	—	—	3.7 (U)	4.1	0.62 (UJ)	5150 (U)	—
RE10-07-5954	10-601250	27.0000–29.0000	QAL	—	—	—	—	—	—	—	—	—	0.55 (UJ)	—	—
RE10-07-5953	10-601250	42.0000–44.0000	QBOG	—	0.65 (UJ)	—	—	—	—	—	—	—	0.65 (UJ)	—	—
RE10-07-5959	10-601251	7.0000–9.0000	QAL	—	—	—	—	—	—	—	—	—	0.52 (UJ)	—	—
RE10-07-5958	10-601251	42.0000–44.0000	QBOG	—	0.67 (UJ)	1.3 (U)	—	—	—	—	—	—	0.67 (UJ)	—	—
RE10-07-5964	10-601252	33.0000–35.0000	QBOG	13400	0.62 (UJ)	—	112	2.3	—	—	—	—	0.62 (UJ)	4700 (U)	—
RE10-07-5963	10-601252	38.0000–40.0000	QBOG	6790	0.61 (UJ)	—	44.7	—	—	—	—	—	0.61 (UJ)	—	—
RE10-07-5969	10-601253	27.0000–29.0000	QBO	12100	0.56 (UJ)	—	61	1.8	—	—	—	—	0.56 (UJ)	4290 (U)	—
RE10-07-5968	10-601253	30.4000–32.4000	QBOG	3570	0.57 (UJ)	1.1 (U)	—	—	—	—	4.1 (U)	5.7	0.56 (UJ)	3950 (U)	—
RE10-07-5974	10-601254	26.8000–28.8000	QAL	—	—	—	—	—	—	—	—	—	0.53 (UJ)	—	—
RE10-07-5973	10-601254	38.0000–40.0000	QBOG	6610	0.55 (UJ)	1.1 (U)	66	—	—	—	4.8	—	0.55 (UJ)	—	—
RE10-07-5979	10-601255	7.6000–9.6000	SOIL	—	—	—	—	—	—	—	—	—	0.52 (UJ)	—	—
RE10-07-5978	10-601255	32.7000–34.7000	QAL	—	—	—	—	—	—	—	—	—	0.52 (UJ)	—	—
RE10-07-5984	10-601256	10.0000–12.0000	SOIL	—	—	—	—	—	—	—	—	—	0.52 (UJ)	—	—
RE10-07-5983	10-601256	36.7000–38.7000	QBOG	—	0.54 (UJ)	—	30.1	—	—	—	3.3 (U)	—	0.54 (UJ)	—	—
RE10-07-5989	10-601257	21.3000–23.3000	QAL	—	—	—	—	—	—	—	—	—	0.53 (UJ)	—	—
RE10-07-5988	10-601257	31.0000–33.0000	QAL	—	—	—	—	—	—	—	—	—	0.52 (UJ)	—	—
RE10-07-6000	10-601259	13.0000–19.5000	QAL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5999	10-601259	28.8000–30.8000	QAL	—	—	—	—	—	—	—	—	—	0.58 (U)	—	—
RE10-07-5998	10-601259	51.0000–53.0000	QBOG	10100	0.72 (UJ)	0.78 (J)	—	2	—	—	3.1	—	0.72 (U)	4220	—
RE10-07-6291	10-601319	0.0000–0.2500	SOIL	—	—	—	—	—	0.539 (U)	—	—	—	—	—	23.9
RE10-08-9965	10-603263	0.0000–1.0000	SOIL	—	—	—	—	—	0.56 (U)	—	—	—	—	—	—
RE10-08-9966	10-603263	1.5000–2.0000	SOIL	—	—	—	—	—	0.529 (U)	—	—	—	—	—	—
RE10-08-9967	10-603264	0.0000–1.0000	SOIL	—	—	—	—	—	0.559 (U)	—	—	—	—	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
RE10-08-9968	10-603264	1.5000–2.0000	SOIL	—	—	—	—	—	0.56 (U)	—	—	—	—	—	—
RE10-08-9969	10-603265	0.0000–1.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-08-9970	10-603265	1.5000–3.2000	SOIL	—	—	—	—	—	0.531 (U)	—	—	—	—	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na<sup>d</sup></b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB9278	10-01200	16.1000–16.8000	QAL	—	—	—	NA	—	NA	—	—	—	3.49	—	—
AAB9281	10-01200	26.1000–26.8000	QAL	—	—	0.11 (UJ)	NA	—	NA	—	—	—	5.42	—	—
AAB9283	10-01200	36.0000–37.0000	QBO	—	209 (J–)	0.11 (UJ)	NA	—	NA	—	—	—	15.1	—	—
AAB9286	10-01200	48.7000–49.6000	QBO	—	—	0.12 (UJ)	NA	—	NA	—	—	—	15.6	—	—
AAB9347	10-01201	33.3000–33.7000	QBO	939 (U)	295 (J)	—	NA	4.7 (U)	NA	—	—	—	3.17 (J)	4.9 (U)	—
AAB9350	10-01201	48.0000–48.5000	QBO	—	—	—	NA	2.5 (U)	NA	—	—	—	8.15 (J)	—	—
AAB9287	10-01202	15.8000–16.6000	QAL	—	—	—	NA	—	NA	—	—	—	2.63	—	—
AAB9289	10-01202	25.4000–26.2000	QAL	—	—	—	NA	—	NA	—	—	—	4.95	—	51.1 (J)
AAB9293	10-01202	36.0000–36.8000	QBO	—	—	—	NA	2.3 (J)	NA	—	—	—	14.5	—	—
AAB9296	10-01202	48.7000–49.5000	QBO	—	—	—	NA	4.9 (J)	NA	—	2.2 (J–)	—	15.7	—	—
AAB9385	10-01203	13.6000–14.3000	QAL	—	—	—	NA	—	NA	—	—	—	2.04 (U)	—	—
AAB9389	10-01203	27.5000–28.0000	QBO	—	—	—	NA	—	NA	—	—	—	5.59	—	—
AAB9390	10-01203	38.0000–39.5000	QBOG	—	—	—	NA	—	NA	—	—	—	13.4	—	—
AAB9394	10-01203	49.1000–50.0000	QBOG	—	—	—	NA	—	NA	—	—	—	13.5	—	—
AAB9309	10-01204	15.7000–16.4000	QAL	—	—	—	NA	—	NA	—	—	—	3.75 (J+)	—	—
AAB9313	10-01204	25.8000–26.4000	QBO	—	—	—	NA	—	NA	—	—	—	4.9 (U)	—	—
AAB9315	10-01204	35.5000–36.5000	QBO	—	—	—	NA	—	NA	—	—	—	5.61 (U)	—	—
AAB9310	10-01204	47.7000–49.3000	QBO	—	—	—	NA	—	NA	—	—	—	14.8	—	—
AAB9360	10-01205	10.0000–10.5000	QAL	—	—	—	NA	—	NA	—	—	—	2.29 (J–)	—	—
AAB9361	10-01205	14.3000–14.8000	QAL	—	—	—	NA	—	NA	—	—	1.2 (J)	NA	—	—
AAB9363	10-01205	19.5000–20.0000	QAL	—	—	0.11 (U)	NA	—	NA	—	—	—	3.12 (J–)	—	—
AAB9364	10-01205	20.0000–20.9000	QAL	—	—	—	NA	—	NA	—	—	1.1 (J)	NA	—	—
AAB9368	10-01205	39.0000–40.0000	QBO	1350	461 (J–)	0.11 (U)	NA	7.1 (J)	NA	—	—	—	9.37	8.8 (J)	47.9 (J–)
AAB9399	10-01205	49.3000–50.0000	QBO	—	—	0.11 (U)	NA	—	NA	—	—	—	12.9	NA	—
AAB9297	10-01206	15.8000–16.8000	QAL	—	—	—	NA	—	NA	—	—	—	4.54	—	—
AAB9301	10-01206	25.9000–26.8000	QBO	—	—	—	NA	—	NA	—	—	—	5.68	—	—
AAB9300	10-01206	35.7000–36.9000	QBOG	—	—	—	NA	—	NA	—	—	—	14.7	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB9308	10-01206	48.4000–49.3000	QBOG	—	—	—	NA	—	NA	—	—	—	14.8	—	—
AAB9327	10-01207	10.8000–11.5000	QAL	—	—	—	NA	—	NA	—	2 (U)	—	2.1	—	—
AAB9330	10-01207	25.5000–26.1000	QAL	—	—	—	NA	—	NA	—	2.1 (U)	—	10.2	—	—
AAB9333	10-01207	35.9000–36.6000	QBO	1050 (U)	198	—	NA	6.1 (U)	NA	0.73 (U)	2.4 (U)	—	13.2	—	—
AAB9336	10-01207	48.3000–49.3000	QBOG	—	—	—	NA	2.1 (U)	NA	0.77 (U)	2.6 (U)	—	14.5	—	—
AAB9317	10-01208	15.6000–16.6000	QBOF	—	—	—	NA	—	NA	—	—	—	4.09 (U)	—	—
AAB9322	10-01208	26.0000–26.7000	QBOF	—	—	—	NA	—	NA	—	—	—	4.3 (U)	—	—
AAB9324	10-01208	35.7000–36.5000	QBOG	—	—	—	NA	—	NA	—	—	—	5.95	—	—
AAB9326	10-01208	49.0000–50.0000	QBOG	—	—	—	NA	—	NA	—	—	—	14.8	—	—
AAB9351	10-01209	14.0000–14.7000	QAL	—	—	0.11 (U)	NA	—	NA	—	—	—	—	—	82.8 (J–)
AAB9354	10-01209	29.0000–29.6000	QBO	—	—	0.11 (U)	NA	3.9 (J)	NA	0.42 (J)	—	—	3.2 (J)	7 (J)	—
AAB9357	10-01209	37.5000–38.4000	QBO	—	—	0.11 (U)	NA	3.5 (J)	NA	—	—	—	2.07 (J)	7 (J)	43.6 (J–)
AAB9359	10-01209	48.4000–49.2000	QBOG	—	—	0.11 (U)	NA	4.2 (J)	NA	0.52 (J)	—	—	11.1 (J)	—	—
AAB6392	10-01213	6.3000–6.8000	QAL	—	—	—	NA	—	NA	—	—	—	2.94	—	—
AAB6395	10-01213	19.2000–19.7000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	87.4
AAB6404	10-01213	39.2000–39.7000	QBOG	—	—	—	NA	3.9 (U)	NA	0.5 (U)	—	—	7.51	—	—
AAB6403	10-01213	46.8000–47.3000	QBOG	—	—	—	NA	3.9 (U)	NA	0.51 (U)	—	—	8.43	—	—
AAB6363	10-01214	5.0000–6.0000	QAL	—	—	—	NA	—	NA	—	—	1.23 (U)	2.16	—	—
AAB6371	10-01214	25.9000–26.4000	QAL	—	—	—	NA	—	NA	—	—	1.33 (U)	3.77	—	—
AAB6376	10-01214	36.6000–37.1000	QBO	1380 (J)	298 (J–)	—	NA	9.7 (J)	NA	0.32 (UJ)	1.2 (J)	1.48 (U)	10.3	5.4 (U)	40.3
AAB6378	10-01214	49.4000–50.0000	QBOG	—	—	—	NA	—	NA	0.31 (UJ)	—	1.44 (U)	11.8	—	—
AAB6405	10-01215	7.9000–8.4000	QAL	—	—	—	NA	—	NA	—	—	—	1.94 (J)	—	—
AAB6409	10-01215	15.0000–15.9000	QAL	—	—	—	NA	—	NA	—	2.8	0.77 (U)	7.33 (J)	—	—
AAB6569	10-01215	21.7000–22.2000	QAL	—	—	—	NA	—	NA	—	—	—	6.28 (J+)	—	—
AAB6580	10-01215	26.6000–27.1000	QAL	—	—	—	NA	—	NA	—	—	—	9.88 (J+)	—	—
AAB6579	10-01215	46.1000–46.6000	QBOG	982 (J)	—	—	NA	4.2 (J)	NA	1.2 (U)	—	—	3.24 (J)	—	—
AAB6350	10-01217	5.0000–5.5000	QAL	—	—	—	NA	—	NA	—	—	1.24 (U)	—	—	—
AAB6353	10-01217	15.8000–16.3000	QAL	—	—	—	NA	—	NA	—	—	1.26 (U)	—	—	—
AAB6360	10-01217	37.5000–38.2000	QBO	—	—	—	NA	2.9 (J)	NA	—	—	1.35 (U)	—	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB6362	10-01217	48.7000–49.4000	QBOG	—	—	—	NA	2.04 (U)	NA	0.33 (U)	—	1.51 (U)	—	—	—
AAB6379	10-01218	5.9000–6.4000	QAL	—	—	—	NA	—	NA	—	—	—	11.7 (J–)	—	—
AAB6384	10-01218	21.5000–22.0000	QAL	—	—	—	NA	—	NA	—	—	—	2.73 (J–)	—	—
AAB6604	10-01223	16.0000–16.5000	QAL	—	—	—	NA	—	NA	—	—	—	5.23	—	51.5 (J)
AAB6610	10-01223	30.0000–30.5000	QAL	—	—	—	NA	—	NA	—	—	—	3.23 (J)	—	—
AAB6612	10-01223	37.5000–38.0000	QBOG	1970 (J)	417 (J)	—	NA	9 (J)	NA	0.33 (UJ)	—	—	1.03	10.7 (J)	52.7 (J)
AAB6614	10-01223	46.5000–47.0000	QBOG	—	332 (J)	—	NA	3.4 (J)	NA	0.34 (UJ)	—	—	10	—	49.6 (J)
AAB9257	10-01225	16.4000–16.9000	QAL	—	—	—	NA	—	NA	—	—	—	2.07	—	—
AAB9260	10-01225	26.2000–26.9000	QAL	—	—	—	NA	—	NA	—	—	0.77 (U)	4.54	—	68.9
AAB9265	10-01225	41.2000–42.1000	QBOG	1370	—	—	NA	6.7 (J)	NA	0.51 (U)	—	—	12.2	—	—
AAB9267	10-01225	48.5000–49.3000	QBOG	—	—	—	NA	4 (U)	NA	0.52 (U)	—	—	11.5	—	—
AAB3046	10-01226	3.7000–4.7000	QAL	—	—	0.56 (J+)	NA	—	NA	—	—	—	2.1	—	—
AAB3057	10-01226	32.5000–33.0000	QBO	1700 (J–)	210	—	NA	7.2	NA	—	—	—	5.93	4.8 (U)	—
AAB3059	10-01226	43.9000–44.3000	QBOG	—	—	—	NA	2.3 (J)	NA	—	—	—	11.1	—	—
AAB3060	10-01226	49.1000–49.8000	QBOG	—	—	—	NA	—	NA	—	—	—	11.9	—	—
AAB6423	10-01227	3.1000–3.7000	QAL	—	—	—	NA	—	NA	—	—	1.3 (UJ)	—	—	—
AAB6428	10-01227	29.1000–29.6000	QBO	955 (J)	264	—	NA	5.3 (J)	NA	—	1.1 (U)	1.36 (UJ)	0.895 (J)	5.5 (U)	—
AAB6433	10-01227	44.5000–45.0000	QBOG	—	—	—	NA	2.4 (J)	NA	0.33 (U)	—	1.51 (UJ)	—	5.2 (U)	—
AAB6432	10-01227	49.1000–49.9000	QBOG	—	—	—	NA	2.8 (J)	NA	0.32 (U)	1.4 (U)	1.5 (UJ)	—	5.1 (U)	—
AAB3062	10-01228	3.5000–4.2000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB3073	10-01228	21.4000–21.8000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB3069	10-01228	32.1000–32.5000	QBO	2260	355 (J–)	—	NA	6.3 (J)	NA	0.46 (U)	—	—	1.424 (J)	4.6 (J)	44.3 (J)
AAB3072	10-01228	49.0000–49.8000	QBOG	—	—	—	NA	—	NA	0.96 (U)	—	—	—	—	—
AAB3087	10-01229	3.0000–3.5000	QAL	—	—	—	NA	—	NA	—	—	1.23 (U)	2.28 (J)	—	—
AAB6414	10-01229	28.0000–28.2000	QBO	—	—	—	NA	—	NA	—	—	1.39 (U)	8.16 (J)	—	—
AAB6421	10-01229	35.0000–35.8000	QBOG	—	—	—	NA	—	NA	—	—	1.39 (UJ)	—	—	—
AAB6420	10-01229	47.5000–47.8000	QBOG	—	—	—	NA	2.46 (U)	NA	0.39 (U)	—	1.82 (U)	12.7 (J)	—	—
AAB6434	10-01230	4.0000–4.5000	QAL	—	—	0.11 (U)	NA	—	NA	—	—	1.26 (UJ)	—	—	—
AAB6439	10-01230	29.0000–29.6000	QBO	—	—	—	NA	5.2 (J)	NA	—	—	1.39 (UJ)	—	—	—



Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB6446	10-01230	46.6000–49.5500	QBOG	—	—	—	NA	2.24 (U)	NA	0.36 (U)	—	1.66 (UJ)	—	7.2 (U)	—
AAB6444	10-01230	48.5000–49.5000	QBOG	—	—	—	NA	2.31 (U)	NA	0.37 (U)	1.1 (U)	1.71 (UJ)	—	—	—
AAB6461	10-01231	4.0000–4.5000	QAL	—	—	—	NA	—	NA	—	—	1.26 (U)	—	—	—
AAB6465	10-01231	11.1000–11.8000	QAL	—	—	—	NA	—	NA	—	—	1.26 (U)	—	—	—
AAB6472	10-01231	32.0000–32.8000	QBO	—	404 (J–)	—	NA	4.2 (U)	NA	—	1.5 (J)	1.27 (U)	0.926 (J)	—	—
AAB6471	10-01231	48.4000–49.3000	QBOG	—	—	—	NA	2.18 (U)	NA	0.35 (U)	—	1.62 (U)	—	—	—
AAB3074	10-01232	4.1000–4.6000	QAL	—	—	—	NA	—	NA	—	—	1.26 (U)	—	—	—
AAB3080	10-01232	21.5000–21.9000	QAL	—	—	—	NA	—	NA	—	—	1.36 (U)	—	—	—
AAB3085	10-01232	41.8000–42.3000	QBOG	—	—	—	NA	3 (J)	NA	0.34 (U)	—	1.57 (U)	—	—	—
AAB3086	10-01232	49.4000–50.0000	QBOG	—	—	0.12 (U)	NA	2.23 (U)	NA	0.36 (U)	—	1.65 (U)	—	—	—
AAB6454	10-01233	28.6000–29.5000	QBO	—	—	—	NA	2.9 (J)	NA	—	—	1.35 (U)	6.6	—	—
AAB6460	10-01233	40.0000–40.8000	QBOG	—	—	—	NA	7.4 (J)	NA	0.36 (UJ)	—	1.66 (U)	9.12	—	—
AAB6459	10-01233	48.7000–49.5000	QBOG	—	—	—	NA	2.06 (U)	NA	0.33 (UJ)	—	1.52 (U)	11.1	—	—
AAB6473	10-01234	3.7000–4.3000	QAL	—	—	—	NA	—	NA	—	—	1.27 (U)	—	—	—
AAB6478	10-01234	23.4000–23.9000	QAL	—	—	—	NA	—	NA	—	—	1.39 (U)	—	—	—
AAB6484	10-01234	30.0000–30.8000	QBOG	—	—	—	NA	4.2 (J)	NA	—	—	1.36 (U)	—	—	—
AAB6483	10-01234	48.2000–49.1000	QBOG	—	—	—	NA	3.1 (J)	NA	0.4 (U)	—	1.83 (U)	—	—	—
AAB6485	10-01235	3.5000–4.5000	QAL	—	—	—	NA	—	NA	—	—	1.32 (U)	—	—	—
AAB6492	10-01235	33.1000–34.4000	QBO	—	—	—	NA	3.4 (J)	NA	0.31 (U)	—	1.44 (U)	—	—	—
AAB6500	10-01235	43.6000–44.1000	QBOG	—	—	—	NA	2.6 (J)	NA	0.33 (U)	—	1.53 (U)	—	—	—
AAB6498	10-01235	48.9000–49.4000	QBOG	—	224 (J)	—	NA	3.1 (J)	NA	0.33 (U)	—	1.51 (U)	—	—	—
AAB6126	10-01236	2.8000–3.4000	SOIL	—	—	—	NA	—	NA	—	—	1.33 (U)	—	—	—
AAB6151	10-01236	30.0000–31.2000	QBO	—	—	—	NA	2.2 (J)	NA	—	—	1.31 (U)	—	—	—
AAB6157	10-01237	2.5000–3.1000	QAL	—	—	—	NA	—	NA	—	—	1.27 (U)	—	—	—
AAB6162	10-01237	23.5000–24.1000	QBO	887 (J)	269	—	NA	5.3 (J)	NA	—	—	1.37 (U)	—	8.4 (U)	—
AAB6166	10-01237	41.6000–42.2000	QBOG	—	—	—	NA	—	NA	0.31 (U)	—	1.44 (U)	—	5 (U)	70.4
AAB6168	10-01237	49.4000–50.0000	QBOG	—	—	—	NA	3.9 (J)	NA	0.32 (U)	—	1.48 (U)	—	6 (U)	—
AAB6198	10-01238	4.4000–5.0000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB6205	10-01238	23.1000–23.7000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB6211	10-01238	38.8000–39.4000	QBOG	—	—	—	NA	2.43 (U)	NA	0.38 (U)	—	—	—	—	—
AAB6214	10-01238	49.4000–50.0000	QBOG	—	—	—	NA	2.62 (U)	NA	0.41 (U)	—	—	—	—	—
AAB6181	10-01239	0.0000–0.6000	SOIL	—	—	—	NA	—	NA	—	—	—	3.07	—	—
AAB6169	10-01239	2.5000–3.1000	QAL	—	—	—	NA	—	NA	—	—	—	2.99	—	—
AAB6180	10-01239	49.4000–50.0000	QBOG	—	—	—	NA	—	NA	0.7 (UJ)	—	—	14.99	—	—
AAB6182	10-01240	3.1000–3.7000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB6186	10-01240	19.0000–19.6000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB6193	10-01240	36.6000–37.6000	QBOG	—	—	—	NA	2.45 (U)	NA	0.38 (U)	—	—	—	—	—
AAB6197	10-01240	49.4000–50.0000	QBOG	—	—	—	NA	2.74 (U)	NA	0.43 (U)	—	—	—	—	—
AAB2991	10-01241	3.5000–4.0000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB3002	10-01241	22.0000–22.3000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB3003	10-01241	33.9000–34.3000	QBO	—	—	NA	NA	2.4 (U)	NA	0.37 (U)	—	—	1.52 (J)	6.1 (J)	—
AAB3001	10-01241	49.1000–49.6000	QBOG	—	—	—	NA	2.46 (U)	NA	0.38 (U)	—	—	—	—	—
AAB3019	10-01242	4.1000–4.7000	QAL	—	—	—	NA	—	NA	—	—	1.23 (U)	—	—	—
AAB3032	10-01242	6.2000–6.8000	QAL	—	—	—	NA	—	NA	—	—	1.23 (U)	—	—	—
AAB3033	10-01242	30.3000–30.9000	QBO	1260 (J)	454 (J–)	—	NA	16	NA	0.34 (U)	1.3 (J)	1.55 (U)	2.224 (J)	5.8 (J)	44.5 (J)
AAB3030	10-01242	46.5000–47.3000	QBOG	—	—	—	NA	3.6 (J)	NA	0.31 (UJ)	—	1.43 (U)	—	—	—
AAB3034	10-01243	4.1000–4.6000	QAL	—	—	—	NA	—	NA	—	—	—	2.94	—	—
AAB3045	10-01243	25.9000–26.5000	QAL	—	—	—	NA	—	NA	—	—	—	6.29	—	—
AAB3042	10-01243	36.8000–37.3000	QBO	1110 (J)	—	—	NA	3.6 (J)	NA	0.68 (U)	—	—	8.49	—	—
AAB3044	10-01243	48.7000–49.0000	QBOG	—	—	—	NA	—	NA	0.66 (U)	—	—	16.31	—	—
AAB3004	10-01244	4.3000–4.9000	QAL	—	—	—	NA	—	NA	—	—	1.25 (U)	—	—	—
AAB3018	10-01244	12.5000–13.1000	QAL	—	—	—	NA	—	NA	—	—	1.24 (U)	—	—	—
AAB3017	10-01244	32.0000–32.5000	QAL	—	—	—	NA	—	NA	—	—	1.44 (U)	1.843 (J)	—	—
AAB3016	10-01244	49.1000–49.8000	QBOG	—	—	—	NA	—	NA	0.31 (U)	—	1.43 (U)	—	—	—
AAB2833	10-01245	2.2000–2.5000	QAL	—	—	—	NA	—	NA	—	—	—	3.44 (J)	—	51.1 (J)
AAB2844	10-01245	13.0000–13.6000	QAL	—	—	—	NA	—	NA	—	—	—	5.39 (J)	—	—
AAB2839	10-01245	28.0000–28.6000	QAL	—	—	—	NA	—	NA	—	—	—	6.43 (J)	—	—
AAB2843	10-01245	49.4000–50.0000	QBOG	—	—	—	NA	2.1 (J–)	NA	0.77 (J–)	—	—	13.8 (J)	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB2885	10-01246	3.4000–4.1000	QAL	—	—	—	NA	—	NA	—	—	—	3.24 (J)	—	—
AAB6125	10-01246	9.4000–10.0000	QAL	—	—	—	NA	—	NA	—	—	—	5.4	—	—
AAB6122	10-01246	41.7000–42.3000	QBO	2200 (J–)	—	—	NA	8.2 (J)	NA	0.88 (J)	—	—	9.8 (J–)	5.9 (J–)	—
AAB6124	10-01246	49.4000–50.0000	QBO	—	—	—	NA	—	NA	0.41 (UJ)	—	—	14.8	—	—
AAB2861	10-01247	0.8000–1.4000	SOIL	—	—	—	NA	—	NA	—	—	—	2.8	—	—
AAB2863	10-01247	10.9000–11.1000	QAL	—	—	—	NA	—	NA	—	—	—	NA	—	—
AAB2883	10-01247	26.0000–27.0000	QAL	—	—	—	NA	—	NA	—	—	—	5.96 (J)	—	—
AAB2882	10-01247	49.4000–50.0000	QBO	—	—	—	NA	—	NA	0.75 (J–)	—	—	5.32 (J)	—	—
AAB6129	10-01248	3.4000–4.0500	QAL	—	—	—	NA	—	NA	—	—	—	4.6	—	—
AAB6143	10-01248	29.4000–30.0000	QAL	—	—	—	NA	—	NA	—	—	—	6.3	—	—
AAB6139	10-01248	44.0000–44.6000	QBO	1250 (J–)	209 (J–)	—	NA	5.4 (J–)	NA	0.39 (UJ)	—	—	7.6	7 (J–)	—
AAB6141	10-01248	50.4000–51.0000	QBO	—	—	—	NA	—	NA	0.51 (J–)	—	—	14.9	—	—
AAB2845	10-01249	0.9000–1.5000	SOIL	—	—	—	NA	—	NA	—	—	—	4.3	—	—
AAB2851	10-01249	25.4000–26.0000	QAL	—	—	—	NA	—	NA	—	—	—	5.8	—	—
AAB2857	10-01249	46.8000–47.5000	QBO	—	—	—	NA	—	NA	0.67 (UJ)	—	—	14	—	—
AAB2856	10-01249	49.4000–50.0000	QBO	—	—	—	NA	—	NA	0.68 (UJ)	—	—	14.3	—	—
AAB6215	10-01250	3.3000–3.9000	QBOF	759 (J–)	216 (J–)	—	NA	2.4 (J–)	NA	0.61 (UJ)	—	—	2.05 (J–)	4.9 (J–)	—
AAB6222	10-01250	25.5000–26.1000	QBOF	740 (J–)	215 (J–)	—	NA	3.3 (J–)	NA	0.64 (UJ)	—	—	2.49 (J–)	—	—
AAB6226	10-01250	40.7000–41.3000	QBOG	—	—	—	NA	—	NA	0.69 (UJ)	—	—	15.4 (J–)	—	—
AAB6227	10-01250	49.4000–50.0000	QBOG	—	—	—	NA	—	NA	0.75 (UJ)	—	—	13.2 (J–)	—	—
AAB6258	10-01251	3.1000–3.8000	QBOF	—	—	—	NA	—	NA	0.6 (U)	—	—	2.7	—	—
AAB6264	10-01251	28.9000–29.5000	QBOF	1090 (J)	—	—	NA	4.6 (J)	NA	0.67 (U)	—	—	6.69	6.1 (J–)	—
AAB6268	10-01251	44.0000–44.6000	QBOG	—	—	—	NA	2.7 (J)	NA	0.71 (U)	—	—	14.27	—	—
AAB6270	10-01251	49.4000–50.0000	QBOG	1090 (J)	—	—	NA	2.4 (J)	NA	0.75 (U)	—	—	14.91	—	—
AAB6228	10-01252	3.4000–4.0000	QBOF	1010 (J)	—	—	NA	2.15 (U)	NA	0.33 (U)	—	—	—	9.1 (J)	—
AAB6232	10-01252	15.4000–16.6000	QBOF	—	—	—	NA	2.1 (U)	NA	0.33 (U)	—	—	—	—	—
AAB6241	10-01252	40.9000–41.5000	QBOG	—	—	—	NA	2.39 (U)	NA	0.37 (U)	—	—	—	5.1 (J)	—
AAB6243	10-01252	49.4000–50.0000	QBOG	—	—	—	NA	2.69 (U)	NA	0.42 (U)	—	—	—	5.3 (J)	—
AAB6244	10-01253	3.5000–4.1000	QBOF	907 (J)	212	—	NA	2.6 (J)	NA	—	—	1.24 (U)	—	6.8 (J)	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB6251	10-01253	26.5000–27.1000	QBOF	1020 (J)	—	—	NA	3.7 (J)	NA	—	1.4 (J)	1.4 (U)	0.898 (J)	—	—
AAB6257	10-01253	37.5000–38.1000	QBOG	—	—	—	NA	2.5 (J)	NA	—	—	1.34 (U)	—	—	—
AAB6256	10-01253	49.4000–50.0000	QBOG	—	—	—	NA	2.14 (U)	NA	0.34 (U)	—	1.58 (U)	—	—	—
AAB6271	10-01254	3.1000–4.3000	QBOF	910 (J)	—	—	NA	3.1 (J)	NA	0.62 (U)	—	—	5.55	6.2 (J–)	—
AAB6281	10-01254	28.4000–29.3000	QBOF	1480	—	—	NA	5.9 (J)	NA	0.67 (U)	—	—	4.77	9 (J–)	50.1
AAB6289	10-01254	33.0000–33.6000	QBOF	933 (J)	—	—	NA	4 (J)	NA	0.64 (U)	—	—	10.23	—	—
AAB6288	10-01254	49.4000–50.0000	QBOG	—	—	—	NA	—	NA	0.73 (U)	—	—	17.28	—	—
AAB6501	10-01255	3.6000–4.2000	QBOF	—	—	—	NA	—	NA	—	—	—	6.37 (J–)	—	—
AAB6511	10-01255	20.0000–20.4000	QBOF	—	—	—	NA	—	NA	—	—	—	2.76 (J–)	—	—
AAB6507	10-01255	28.7000–29.3000	QBOF	—	—	—	NA	—	NA	—	—	—	2.76 (J–)	—	—
AAB6510	10-01255	48.7000–49.4000	QBOF	—	—	—	NA	—	NA	—	—	—	5.03 (J–)	—	—
AAB6565	10-01256	3.9000–4.6000	QBOF	841 (J)	221 (J+)	—	NA	3.4 (U)	NA	0.68 (U)	—	—	0.88	6.2 (J)	—
AAB8647	10-01256	28.5000–29.0000	QBOF	1140	—	—	NA	4.6 (J)	NA	0.56 (U)	—	—	7.12	5.7 (J)	—
AAB8652	10-01256	35.0000–35.8000	QBOF	—	—	—	NA	3.4 (U)	NA	0.51 (U)	—	—	3.84	—	—
AAB8651	10-01256	47.4000–48.1000	QBOF	—	—	—	NA	3.6 (U)	NA	1.2 (U)	—	—	4.63	—	—
AAB6537	10-01257	3.6000–4.2000	QBOF	775 (J)	—	—	NA	4.5 (J)	NA	0.53 (U)	—	—	0.93	5.9 (J)	—
AAB6551	10-01257	20.0000–20.8000	QBOF	843 (J)	—	—	NA	3.3 (J)	NA	0.54 (U)	—	—	3.14	—	—
AAB6546	10-01257	28.4000–29.1000	QBOF	1060 (J)	—	—	NA	3.5 (J)	NA	0.54	—	—	2.79	—	—
AAB6550	10-01257	48.5000–49.4000	QBOF	—	—	—	NA	2.2 (J)	NA	0.57 (U)	—	—	5.01	—	—
AAB8653	10-01258	3.5000–4.1000	QBOF	1330 (J)	352 (J)	—	NA	7.5 (J)	NA	0.76 (J)	—	—	7.46	8.7 (J)	—
AAB8666	10-01258	15.0000–15.8000	QBOF	1350 (J)	231 (J)	—	NA	3.6 (J)	NA	0.51 (UJ)	—	—	3.5	6.6 (J)	—
AAB8661	10-01258	28.5000–29.1000	QBOF	1220 (J)	—	—	NA	3.8 (J)	NA	0.53 (UJ)	—	—	3.44	—	—
AAB8665	10-01258	48.6000–49.4000	QBOF	—	—	—	NA	—	NA	0.57 (UJ)	—	—	3.93	—	—
AAB6512	10-01259	2.8000–3.7000	SOIL	—	—	—	NA	—	NA	—	—	—	5.49 (J–)	—	—
AAB6525	10-01259	15.2000–16.0000	QBOF	1190	253	—	NA	5.5 (J)	NA	0.81 (U)	—	—	2.97	7.8 (J)	—
AAB6520	10-01259	28.5000–29.2000	QBOF	—	—	—	NA	3.3 (U)	NA	0.42 (U)	—	—	3.4	—	—
AAB6524	10-01259	48.6000–49.5000	QBOF	—	—	—	NA	4.7 (J)	NA	1 (U)	—	—	4.51	—	—
AAB6552	10-01261	2.8000–3.8000	SOIL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB6563	10-01261	15.0000–15.8000	QBOF	1220	237 (J+)	—	NA	4.8 (J)	NA	0.7 (U)	—	—	2.39	7.7 (J)	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB6558	10-01261	25.6000–26.2000	QBOF	1090	—	—	NA	4.5 (J)	NA	0.55 (U)	—	—	1.37	—	—
AAB6562	10-01261	48.4000–49.3000	QBOF	—	—	—	NA	3.5 (U)	NA	0.45 (U)	—	—	3.36	—	—
AAB8668	10-01262	2.7000–3.3000	SOIL	—	—	—	NA	—	NA	—	—	—	6.19	—	—
AAB8679	10-01262	15.0000–15.8000	QBOF	1510	304	—	NA	NA	NA	0.88 (U)	—	—	5.65	10.4 (J)	—
AAB8674	10-01262	29.5000–29.8000	QBOF	1200 (J)	196	—	NA	5.1 (J)	NA	0.51 (U)	—	—	4.14	7.3 (J)	—
AAB8678	10-01262	47.3000–48.3000	QBOF	—	—	—	NA	3.9 (U)	NA	0.5 (U)	—	—	—	—	—
AAB6526	10-01263	3.1000–4.0000	QBOF	1020 (J)	268 (J+)	—	NA	4.8 (J)	NA	0.83 (U)	—	—	1.48 (J)	7 (J)	—
AAB6536	10-01263	16.0000–16.7000	QBOF	976 (J)	199 (J+)	—	NA	3.6 (J)	NA	0.44 (U)	—	—	3.35 (J)	5.5 (J)	—
AAB6532	10-01263	28.9000–29.6000	QBOF	795 (J)	—	—	NA	3.3 (U)	NA	0.97 (U)	—	—	3.23 (J)	—	—
AAB6535	10-01263	41.5000–42.0000	QBOF	—	—	—	NA	3.5 (U)	NA	0.6 (U)	—	—	2.89 (J)	—	—
AAB2893	10-01264	3.5000–4.1000	QBOF	744 (J–)	230 (J–)	—	NA	2.8 (J–)	NA	0.52 (J–)	—	—	2.65 (J)	6.3 (J–)	—
AAB2905	10-01264	9.0000–9.5000	QBOF	919 (J–)	—	—	NA	3.1 (J)	NA	0.43 (U)	—	—	2.93 (J)	7.6 (J–)	—
AAB2904	10-01264	36.5000–37.0000	QBOF	1690 (J–)	—	—	NA	4.8 (J)	NA	0.54 (U)	—	—	11.5 (J)	—	—
AAB2903	10-01264	48.2000–49.0000	QBOG	—	—	—	NA	2.2 (J)	NA	0.4 (UJ)	—	—	15.1 (J)	—	—
AAB2935	10-01265	3.0000–3.5000	SOIL	—	—	—	NA	—	NA	—	—	—	2.95 (U)	—	—
AAB2947	10-01265	28.6000–28.9000	QBOF	896 (J)	277	—	NA	4.9 (J)	NA	—	—	1.35 (U)	1.587 (J)	7.7 (U)	—
AAB2944	10-01265	36.5000–37.0000	QBOF	—	—	—	NA	—	NA	—	—	1.34 (U)	—	—	—
AAB2946	10-01265	48.5000–49.0000	QBOG	—	—	—	NA	—	NA	0.31 (U)	—	1.45 (U)	—	4.8 (J)	—
AAB2949	10-01266	3.0000–3.5000	SOIL	—	—	—	NA	—	NA	20.3 (U)	—	0.79 (U)	2.82 (J)	—	—
AAB2962	10-01266	16.2000–16.8000	QBOF	1350	299	—	NA	4.4 (J)	NA	20.7 (U)	—	—	4.25 (J)	9.9 (J)	—
AAB2958	10-01266	40.2000–40.8000	QBOG	—	—	—	NA	—	NA	21.9 (U)	—	—	14.3 (J)	—	—
AAB2959	10-01266	49.3000–50.0000	QBOG	—	—	—	NA	—	NA	23.8 (U)	—	—	15.9 (J)	—	—
AAB2979	10-01268	4.1000–4.6000	QBOF	1360	282	—	NA	4.7 (J)	NA	20.7 (U)	—	—	2.73 (J)	10.9 (J)	—
AAB2990	10-01268	20.0000–20.5000	QBOF	1800	—	—	NA	5.5 (J)	NA	0.36 (U)	—	—	1.1 (J)	8.9 (J)	—
AAB2988	10-01268	39.3000–39.8000	QBOF	—	—	—	NA	2.5 (J)	NA	0.35 (U)	—	—	1.56 (J)	5.3 (J)	—
AAB2989	10-01268	49.0000–49.5000	QBOG	—	—	—	NA	2.25 (U)	NA	0.35 (U)	—	—	—	—	—
AAB2906	10-01269	3.5000–4.0000	QBOF	1030 (J–)	233 (J–)	—	NA	3.5 (J–)	NA	0.35 (UJ)	—	—	4.3	8.3 (J–)	—
AAB2916	10-01269	14.0000–14.5000	QBOF	1370 (J–)	303 (J–)	—	NA	5.6 (J–)	NA	0.42 (UJ)	—	—	4.8	11.2 (J–)	—
AAB2917	10-01269	26.5000–27.0000	QBOF	1700 (J–)	310 (J–)	—	NA	5.8 (J–)	NA	0.42 (J–)	—	—	4.8	15 (J–)	44.5 (J–)

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB2915	10-01269	47.5000–48.0000	QBOG	—	—	—	NA	2.1 (UJ)	NA	0.43 (UJ)	—	—	16	—	—
AAB2963	10-01270	4.0000–4.8000	QBOF	753 (J)	208	—	NA	2.13 (U)	NA	0.33 (U)	—	—	—	6.9 (J)	—
AAB2978	10-01270	34.6000–34.8000	QBOF	1020 (J)	237	—	NA	3.6 (J)	NA	0.36 (U)	—	—	0.996	6.3 (J)	—
AAB2973	10-01270	40.6000–41.0000	QBOG	—	—	—	NA	—	NA	0.66 (UJ)	—	—	10.6 (J–)	—	—
AAB2977	10-01270	45.5000–46.0000	QBOG	—	—	—	NA	2.35 (U)	NA	0.36 (U)	—	—	—	—	—
AAB2920	10-01271	3.5000–4.0000	QBOF	898 (J–)	230 (J–)	—	NA	3.1 (J–)	NA	0.6 (UJ)	—	—	3.45 (U)	5.8 (J)	—
AAB2928	10-01271	21.8000–22.3000	QBOF	1310 (J–)	219 (J–)	—	NA	3.7 (J–)	NA	0.62 (UJ)	—	—	5.01	5.4 (J–)	—
AAB2934	10-01271	38.3000–39.0000	QBOF	—	—	—	NA	3 (J–)	NA	0.63 (UJ)	—	—	7.5	—	—
AAB2933	10-01271	48.0000–48.6000	QBOG	—	—	—	NA	—	NA	0.68 (UJ)	—	—	15.9	—	—
AAB8685	10-01285	22.5000–23.5000	QBOF	924	—	—	NA	2.5 (J)	NA	—	—	—	—	5.2	—
AAB8680	10-01285	29.0000–29.5000	QBOF	—	—	—	NA	2.7 (U)	NA	—	—	—	—	4.8 (J)	—
AAB8722	10-01285	30.0000–30.7000	QBOF	—	—	—	NA	—	NA	—	—	—	0.944	—	—
AAB8719	10-01285	46.6000–47.2000	QBOF	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB8691	10-01286	4.2000–4.6000	QBOF	—	214	—	NA	3.1 (J)	NA	—	—	—	—	—	—
AAB8728	10-01286	15.0000–15.4000	QBOF	1550	301	—	NA	5.4	NA	—	—	—	2.76	9.3	43.9
AAB8697	10-01286	24.0000–24.4000	QBOF	752	—	—	NA	2.1 (J)	NA	—	—	—	1.51	—	—
AAB8727	10-01286	49.1000–49.6000	QBOF	—	—	—	NA	—	NA	—	—	—	1.82	—	—
AAB8715	10-01287	3.5000–4.1000	QBOF	1230	289	—	NA	4.7	NA	—	—	—	1.02	8.4	45.2
AAB9210	10-01287	10.0000–10.8000	QBOF	1050	281	—	NA	3.3 (J)	NA	—	—	—	2.04	5.9	53.4
AAB9204	10-01287	29.1000–30.0000	QBOF	854	—	—	NA	2.7 (J)	NA	—	—	—	2.43	—	—
AAB9209	10-01287	48.5000–49.1000	QBOF	—	—	—	NA	—	NA	—	—	—	5.82	—	—
AAB9429	10-01288	4.2000–5.0000	QBOF	857 (J)	332 (J+)	—	NA	6 (J+)	NA	—	—	—	1.99 (J)	6.4 (J)	—
AAB9433	10-01288	22.5000–23.5000	QBOF	875 (J)	—	—	NA	6.5 (J+)	NA	—	—	—	2.61 (J)	—	—
AAB9438	10-01288	46.2000–47.0000	QBOF	—	—	—	NA	—	NA	—	—	—	3.43	—	—
AAB9439	10-01288	47.8000–48.5000	QBOF	—	—	—	NA	—	NA	—	—	—	6.07	—	—
AAB9224	10-01289	3.3000–4.1000	QBOF	782 (J)	234 (J)	—	NA	—	NA	—	—	—	5.15	6.2 (J)	—
AAB9227	10-01289	11.4000–12.1000	QBOF	1100 (J)	321 (J)	—	NA	4.1 (J)	NA	—	—	—	2.03	6.9 (J)	49.6 (J)
AAB9231	10-01289	28.9000–29.3000	QBOF	1220 (J)	—	—	NA	2.8 (J)	NA	—	—	—	3.46	5.6 (J)	—
AAB9234	10-01289	48.5000–49.4000	QBOF	—	—	—	NA	—	NA	—	—	—	6.83	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB8701	10-01290	4.1000–4.5000	QBOF	—	—	—	NA	2.6 (J)	NA	—	—	—	1.04	—	—
AAB8714	10-01290	15.0000–15.4000	QBOF	1370	264	—	NA	3.2 (J)	NA	—	—	—	1.64	7.9	40.4
AAB8709	10-01290	29.0000–29.4000	QBOF	1050	222	—	NA	3 (J)	NA	—	—	—	2.89	—	—
AAB8712	10-01290	48.0000–48.5000	QBOF	—	—	—	NA	—	NA	—	—	—	5.21	5.5 (J)	—
AAB9211	10-01291	2.8000–3.7000	SOIL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB9223	10-01291	15.0000–15.8000	QBOF	1120 (J)	274 (J)	—	NA	2.6 (J)	NA	—	—	—	2.39	6.9 (J)	—
AAB9216	10-01291	28.2000–29.0000	QBOF	1120 (J)	—	—	NA	2.4 (J)	NA	—	—	—	3.39	5.6 (J)	—
AAB9222	10-01291	48.5000–49.5000	QBOF	—	—	—	NA	—	NA	—	—	—	8.57	—	—
AAB9235	10-01293	2.5000–3.9000	SOIL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB9247	10-01293	10.0000–10.8000	QBOF	961 (J)	235 (J+)	—	NA	7.5 (J+)	NA	—	—	—	2.14 (J)	6.5 (J)	—
AAB9242	10-01293	28.7000–29.4000	QBOF	953 (J)	—	—	NA	5.4 (J+)	NA	—	—	—	2.83 (J)	—	—
AAB9246	10-01293	48.6000–49.6000	QBOF	—	—	—	NA	5.9 (J+)	NA	—	—	—	8.59 (J)	—	—
AAB9269	10-01294	15.0000–15.9000	QBOF	—	—	—	NA	—	NA	0.89 (U)	—	—	1.88 (U)	—	—
AAB9271	10-01294	26.5000–27.1000	QBOF	1060 (J)	606 (J+)	—	NA	4 (J)	NA	1.1 (U)	—	—	4.57 (U)	8.2 (J)	—
AAB9274	10-01294	36.6000–37.4000	QBOG	741 (J)	334 (J+)	—	NA	2.1 (J)	NA	1 (U)	—	—	4.8 (U)	5.8 (J)	—
AAB9277	10-01294	48.7000–49.4000	QBOG	—	—	—	NA	4.2 (J)	NA	1.2 (U)	—	—	13.3	—	—
AAB6292	10-02210	6.0000–6.6000	SOIL	—	—	—	NA	—	NA	—	—	—	3.37	—	—
AAB6307	10-02210	11.9000–12.5000	QAL	—	—	—	NA	—	NA	—	—	—	4.9	—	—
AAB6299	10-02210	18.0000–18.6000	QAL	—	—	—	NA	—	NA	—	—	—	4.3	—	—
AAB6304	10-02210	40.0000–40.6000	QBO	—	—	—	NA	3.5 (J)	NA	—	—	—	0.74 (J)	—	—
AAB6306	10-02210	49.0000–49.8000	QBOG	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB6338	10-02211	13.8000–14.3000	QAL	—	—	—	NA	—	NA	—	—	1.25 (U)	—	—	—
AAB6349	10-02211	16.3000–16.8000	QAL	—	—	—	NA	—	NA	—	—	1.28 (U)	—	—	—
AAB6343	10-02211	31.4000–31.9000	QAL	—	—	—	NA	—	NA	—	—	1.35 (U)	—	—	—
AAB6348	10-02211	49.5000–50.0000	QBOG	—	—	—	NA	2.06 (U)	NA	0.33 (U)	—	1.53 (U)	—	—	—
AAB6308	10-02212	3.6000–4.2000	QAL	—	—	—	NA	—	NA	—	—	1.28 (U)	3.271	—	—
AAB6313	10-02212	22.9000–23.5000	QAL	—	—	—	NA	—	NA	—	—	1.24 (U)	—	—	—
AAB6317	10-02212	37.2000–37.8000	QBOG	—	—	—	NA	2.7 (U)	NA	—	—	1.39 (U)	12.2 (J)	—	—
AAB6320	10-02212	49.4000–50.0000	QBOG	—	—	—	NA	3.7 (U)	NA	0.34 (U)	—	1.55 (U)	13 (J)	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB6321	10-02216	7.5000–8.5000	QAL	—	—	—	NA	—	NA	—	—	1.29 (U)	—	—	—
AAB6336	10-02216	17.5000–18.2000	QAL	—	—	—	NA	—	NA	—	—	1.27 (U)	—	—	—
AAB6330	10-02216	27.5000–28.0000	QAL	—	—	—	NA	—	NA	—	—	1.33 (U)	—	—	—
AAB6335	10-02216	47.5000–47.9000	QBOG	—	—	—	NA	2.05 (U)	NA	0.33 (U)	—	1.52 (U)	—	—	—
AAB6587	10-02219	28.4000–28.9000	QAL	—	—	—	NA	—	NA	—	—	—	2.93	—	—
AAB6594	10-02219	46.9000–47.4000	QBOG	—	—	—	NA	5.2 (J)	NA	0.64 (UJ)	—	—	8.31	—	—
AAB6583	10-02220	14.0000–14.5000	QAL	—	—	—	NA	—	NA	—	—	—	6.2	—	—
AAB6584	10-02220	17.0000–17.5000	QAL	—	—	—	NA	—	NA	—	—	—	6.7	—	—
AAB9428	10-02220	18.0000–18.6000	QAL	—	—	—	NA	—	NA	—	—	—	7.76 (J+)	—	—
AAB6600	10-02220	37.0000–37.5000	QBO	868	248	—	NA	3 (J)	NA	—	—	—	2.9	6.9	—
AAB6603	10-02220	49.4000–50.0000	QBOG	—	198 (J)	—	NA	3.4 (J)	NA	0.34 (UJ)	—	—	9.85	—	44.5 (J)
AAB8642	10-02221	14.2000–15.0000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB9422	10-02221	28.8000–29.5000	QAL	—	—	—	NA	—	NA	—	—	—	3.49 (J)	—	—
AAB9424	10-02221	35.3000–36.0000	QBOG	—	—	—	NA	4.1 (U)	NA	—	—	—	8.17 (J)	—	—
AAB9427	10-02221	49.2000–50.0000	QBOG	—	—	—	NA	5.7 (J+)	NA	—	—	—	12.2 (J)	—	—
AAB9251	10-02222	25.4000–26.1000	QAL	—	—	—	NA	—	NA	—	—	—	2.76	—	—
AAB9253	10-02222	40.6000–41.6000	QBOG	—	—	—	NA	—	NA	—	—	—	7.97	—	—
AAB9256	10-02222	48.1000–49.0000	QBOG	—	—	—	NA	—	NA	—	—	—	8.45	—	—
AAB6615	10-02224	14.3000–15.0000	QAL	—	—	—	NA	—	NA	—	—	—	—	—	—
AAB6617	10-02224	24.0000–25.0000	QAL	—	—	—	NA	—	NA	—	—	—	2.44 (J)	—	—
AAB6623	10-02224	37.5000–38.3000	QBOG	—	—	—	NA	3.9 (J)	NA	—	—	—	6.27 (J)	—	44.5
AAB8641	10-02224	49.2000–50.0000	QBOG	—	—	—	NA	—	NA	0.33 (U)	—	—	7.27 (J)	—	—
RE10-07-5492	10-601160	0.8000–2.8000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5491	10-601160	42.0000–44.0000	QBOG	—	—	—	NA	3.3	—	0.65 (U)	—	—	NA	—	—
RE10-07-5490	10-601160	59.0000–60.8000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5496	10-601161	43.0000–45.0000	QBOG	804	221	—	NA	4.3	—	0.67 (U)	—	—	NA	—	—
RE10-07-5495	10-601161	58.2000–60.0000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5502	10-601162	0.0000–2.1000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5501	10-601162	41.3000–43.3000	QBOG	824	220	—	NA	4.3	—	0.66 (U)	—	—	NA	—	—



Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
RE10-07-5500	10-601162	59.0000–61.5000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5506	10-601163	13.0000–14.8000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5505	10-601163	49.5000–51.5000	QBOG	—	214	—	NA	3.6	—	0.7 (U)	—	—	NA	—	43
RE10-07-5512	10-601164	14.0000–16.0000	QAL	—	—	—	NA	—	0.00106 (J)	—	—	—	NA	—	161 (J+)
RE10-07-5513	10-601164	19.0000–21.0000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5511	10-601164	39.0000–40.5000	QBOG	2030	—	—	NA	6.7	—	0.62 (U)	—	—	NA	5.1	—
RE10-07-5510	10-601164	52.0000–54.0000	QBOG	—	235	—	NA	2.7	—	0.69 (U)	—	—	NA	—	40.6
RE10-07-5548	10-601165	4.7000–6.7000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5547	10-601165	30.2000–32.2000	QAL	—	—	—	NA	—	0.0025 (J)	—	—	—	NA	—	—
RE10-07-5552	10-601166	5.0000–7.0000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5551	10-601166	29.5000–31.5000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5556	10-601167	20.2000–22.2000	QBO	1280	233	—	NA	4.1	—	0.54 (U)	—	—	NA	7.4	—
RE10-07-5555	10-601167	34.5000–36.5000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5560	10-601168	21.0000–24.0000	QBO	885	—	—	NA	2.2	0.0026 (J)	0.54 (U)	—	—	NA	—	—
RE10-07-5559	10-601168	30.0000–32.0000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5564	10-601169	10.0000–12.0000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5563	10-601169	30.0000–32.0000	QAL	—	—	—	NA	—	0.0022 (J)	—	—	—	NA	—	—
RE10-07-5568	10-601170	20.4000–22.4000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5567	10-601170	62.0000–64.0000	QBOG	—	—	—	NA	—	—	0.71 (UJ)	—	—	NA	—	—
RE10-07-5572	10-601171	42.0000–44.0000	QBO	—	—	—	NA	—	—	0.58 (UJ)	—	—	NA	—	—
RE10-07-5571	10-601171	62.0000–64.0000	QBOG	—	—	—	NA	—	—	0.73 (UJ)	—	—	NA	—	—
RE10-07-5576	10-601172	26.2000–28.2000	QBO	777	—	—	0.25 (J)	—	—	0.52 (UJ)	—	—	NA	—	—
RE10-07-5575	10-601172	58.0000–60.0000	QBOG	—	—	—	0.27 (J)	—	—	0.68 (UJ)	—	—	NA	—	—
RE10-07-5580	10-601173	19.8000–21.8000	QAL	—	—	—	0.32 (J)	—	—	—	—	—	NA	—	—
RE10-07-5579	10-601173	61.5000–63.5000	QBOG	—	201 (J-)	—	0.28 (J)	—	—	0.7 (UJ)	—	—	NA	—	—
RE10-07-5584	10-601174	30.0000–31.7000	QBOG	—	—	—	0.21 (J)	—	0.0022 (J)	0.53 (UJ)	—	—	NA	—	—
RE10-07-5583	10-601174	61.0000–63.0000	QBOG	—	—	—	0.22 (J)	—	—	0.73 (UJ)	—	—	NA	—	—
RE10-07-5588	10-601175	32.0000–34.0000	QBO	—	—	—	0.14 (J)	—	—	0.53 (UJ)	—	—	NA	—	—
RE10-07-5587	10-601175	62.0000–64.0000	QBOG	—	—	—	0.23 (J)	—	—	0.69 (UJ)	—	—	NA	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
RE10-07-5592	10-601176	27.1000–29.1000	QBO	877	—	—	0.2 (J)	—	—	0.52 (UJ)	—	—	NA	—	—
RE10-07-5591	10-601176	58.0000–60.0000	QBOG	—	—	—	0.34 (J)	—	—	0.67 (UJ)	—	—	NA	—	—
RE10-07-5596	10-601177	35.9000–37.9000	QBOG	—	—	—	NA	2.7	—	0.59 (UJ)	—	—	NA	—	—
RE10-07-5595	10-601177	61.5000–63.5000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5600	10-601178	14.0000–16.0000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5599	10-601178	60.2000–62.2000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5604	10-601179	37.0000–39.0000	QBOG	—	—	—	NA	2.4	—	0.61 (U)	—	—	NA	—	—
RE10-07-5603	10-601179	60.8000–62.8000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5608	10-601180	33.0000–35.0000	QBOG	1450	—	—	NA	5.2	—	0.56 (UJ)	—	—	NA	—	—
RE10-07-5607	10-601180	48.0000–50.0000	QBOG	—	—	—	NA	—	—	0.67 (UJ)	—	—	NA	—	—
RE10-07-5612	10-601181	14.5000–16.5000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5611	10-601181	30.0000–32.0000	QAL	—	—	—	NA	—	0.0023 (J)	—	—	—	NA	—	—
RE10-07-5616	10-601182	33.0000–35.0000	QBOG	—	—	—	0.15 (J)	—	—	0.54 (UJ)	—	—	NA	—	—
RE10-07-5615	10-601182	58.0000–60.0000	QBOG	—	—	—	0.26 (J)	—	—	0.66 (UJ)	—	—	NA	—	—
RE10-07-5899	10-601239	19.9000–21.9000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5898	10-601239	30.2000–32.2000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5904	10-601240	37.0000–39.0000	QBOG	—	—	—	0.22 (J)	2.1 (J)	—	0.61 (UJ)	—	—	NA	—	—
RE10-07-5903	10-601240	60.5000–62.5000	SOIL	—	—	—	0.51 (J)	—	—	—	—	—	NA	—	—
RE10-07-5909	10-601241	15.8000–17.8000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5908	10-601241	26.9000–28.9000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5913	10-601242	26.0000–28.0000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5919	10-601243	31.9000–33.9000	QAL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-07-5918	10-601243	48.0000–56.0000	QBOG	—	—	—	NA	—	—	0.63 (U)	—	—	NA	—	—
RE10-07-5924	10-601244	32.5000–34.5000	QBOG	1160 (J–)	—	—	NA	4.6 (J–)	—	0.58 (U)	—	—	NA	4.7	—
RE10-07-5923	10-601244	48.0000–50.0000	QBOG	—	—	—	NA	—	—	0.63 (U)	—	—	NA	—	—
RE10-07-5929	10-601245	6.0000–8.0000	QAL	—	—	—	0.48 (J)	—	—	—	—	—	NA	—	—
RE10-07-5928	10-601245	25.0000–27.6000	QAL	—	—	—	0.86	—	—	—	—	—	NA	—	—
RE10-07-5934	10-601246	16.3000–18.3000	QAL	—	—	—	0.91	—	—	—	—	—	NA	—	—
RE10-07-5933	10-601246	26.6000–28.6000	QAL	—	—	—	0.55 (J)	—	—	—	—	—	NA	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
RE10-07-5939	10-601247	13.7000–15.7000	QAL	—	—	—	1.1	—	—	—	—	—	NA	—	—
RE10-07-5938	10-601247	28.7000–30.7000	QAL	—	—	—	1.1	—	—	—	—	—	NA	—	—
RE10-07-5944	10-601248	19.8000–21.8000	QAL	—	—	—	0.77	—	—	—	—	—	NA	—	—
RE10-07-5943	10-601248	42.0000–44.0000	QBOG	—	—	—	0.19 (J)	—	—	0.64 (U)	—	—	NA	—	—
RE10-07-5949	10-601249	20.2000–22.2000	QAL	—	—	—	0.47 (J)	—	—	—	—	—	NA	—	—
RE10-07-5948	10-601249	32.0000–34.0000	QBOG	1070	—	—	0.23 (J)	4.8	—	0.63 (U)	—	—	NA	—	—
RE10-07-5954	10-601250	27.0000–29.0000	QAL	—	—	—	0.69	—	—	—	—	—	NA	—	—
RE10-07-5953	10-601250	42.0000–44.0000	QBOG	—	—	—	0.14 (J)	—	—	0.65 (U)	—	—	NA	—	—
RE10-07-5959	10-601251	7.0000–9.0000	QAL	—	—	—	0.7	—	—	—	—	—	NA	—	—
RE10-07-5958	10-601251	42.0000–44.0000	QBOG	—	—	—	0.18 (J)	—	—	0.67 (U)	—	—	NA	—	—
RE10-07-5964	10-601252	33.0000–35.0000	QBOG	—	196 (J)	—	0.22 (J)	2.6	—	0.62 (U)	—	—	NA	—	—
RE10-07-5963	10-601252	38.0000–40.0000	QBOG	—	—	—	0.23 (J)	—	—	0.61 (U)	—	—	NA	—	—
RE10-07-5969	10-601253	27.0000–29.0000	QBO	844	199 (J)	—	0.25 (J)	2.8	—	0.56 (U)	—	—	NA	—	—
RE10-07-5968	10-601253	30.4000–32.4000	QBOG	1130	—	—	0.19 (J)	2.8	—	0.57 (U)	—	—	NA	4.6	—
RE10-07-5974	10-601254	26.8000–28.8000	QAL	—	—	—	0.79	—	—	—	—	—	NA	—	—
RE10-07-5973	10-601254	38.0000–40.0000	QBOG	—	—	—	0.16 (J)	2.4	—	0.55 (U)	—	—	NA	—	—
RE10-07-5979	10-601255	7.6000–9.6000	SOIL	—	—	—	0.46 (J)	—	0.0022 (J)	—	—	—	NA	—	—
RE10-07-5978	10-601255	32.7000–34.7000	QAL	—	—	—	0.82	—	—	—	—	—	NA	—	—
RE10-07-5984	10-601256	10.0000–12.0000	SOIL	—	—	—	0.49 (J)	—	—	—	—	—	NA	—	—
RE10-07-5983	10-601256	36.7000–38.7000	QBOG	823	—	—	0.25 (J)	3	—	0.54 (U)	—	—	NA	—	—
RE10-07-5989	10-601257	21.3000–23.3000	QAL	—	—	—	0.39 (J)	—	—	—	—	—	NA	—	—
RE10-07-5988	10-601257	31.0000–33.0000	QAL	—	—	—	0.48 (J)	—	—	—	—	—	NA	—	—
RE10-07-6000	10-601259	13.0000–19.5000	QAL	—	—	—	1.3	—	—	—	—	—	NA	—	—
RE10-07-5999	10-601259	28.8000–30.8000	QAL	—	—	—	0.82	—	—	—	—	—	NA	—	—
RE10-07-5998	10-601259	51.0000–53.0000	QBOG	—	—	—	0.49 (J)	2.4	—	0.72 (U)	—	—	NA	—	—
RE10-07-6291	10-601319	0.0000–0.2500	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-08-9965	10-603263	0.0000–1.0000	SOIL	—	—	—	NA	—	—	1.68 (U)	—	—	NA	—	—
RE10-08-9966	10-603263	1.5000–2.0000	SOIL	—	—	—	NA	—	—	1.59 (U)	—	—	NA	—	—
RE10-08-9967	10-603264	0.0000–1.0000	SOIL	—	—	—	NA	—	0.000756 (J)	—	—	—	NA	—	—

Table 6.2-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Perchlorate	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBO BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>na</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>na</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
RE10-08-9968	10-603264	1.5000–2.0000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—
RE10-08-9969	10-603265	0.0000–1.0000	SOIL	—	—	0.219	NA	—	—	—	—	—	NA	—	—
RE10-08-9970	10-603265	1.5000–3.2000	SOIL	—	—	—	NA	—	—	—	—	—	NA	—	—

Note: Results are in mg/kg.

<sup>a</sup> BVs are from LANL 1998, 059730.

<sup>b</sup> — = Not detected or not detected above BV.

<sup>c</sup> NA = Not analyzed.

<sup>d</sup> na = Not available.

**Table 6.2-4  
Summary of Organic Chemicals Detected in Alluvium, Soil and Tuff at Consolidated Unit 10-002(a)-99**

Sample ID	Location ID	Depth (ft)	Media	Acenaphthene	Acetone	Benzene	Benzoic Acid	Bis(2-ethylhexyl)phthalate	Bromobenzene	Bromoform	Butanone[2-]	Butylbenzene[sec-]	Butylbenzene[tert-]	Butylbenzylphthalate	Carbon Tetrachloride
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>															
AAB9278	10-01200	16.1000–16.8000	QAL	— <sup>a</sup>	0.002 (J)	—	—	—	—	—	—	—	—	—	—
AAB9281	10-01200	26.1000–26.8000	QAL	—	0.014 (J)	—	—	—	—	—	—	—	—	—	—
AAB9283	10-01200	36.0000–37.0000	QBO	—	0.013 (J)	0.006 (J)	—	—	—	—	—	—	—	—	—
AAB9337	10-01201	11.1000–11.8000	QAL	—	0.004 (J)	—	—	—	—	—	—	—	—	—	—
AAB9341	10-01201	16.9000–17.5000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9342	10-01201	19.2000–20.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9296	10-01202	48.7000–49.5000	QBO	—	0.022 (J)	—	—	—	—	0.008 (J)	—	—	—	—	—
AAB9313	10-01204	25.8000–26.4000	QBO	—	—	—	—	—	—	—	—	—	—	—	—
AAB9315	10-01204	35.5000–36.5000	QBO	—	—	—	—	—	—	—	—	—	—	—	—
AAB9310	10-01204	47.7000–49.3000	QBO	—	—	—	—	—	—	—	—	—	—	—	—
AAB9300	10-01206	35.7000–36.9000	QBOG	—	—	—	2.1 (J)	—	—	—	—	—	—	—	—
AAB9308	10-01206	48.4000–49.3000	QBOG	—	—	—	0.082 (J)	—	—	—	0.007 (J)	—	—	—	—
AAB6378	10-01214	49.4000–50.0000	QBOG	—	NA <sup>b</sup>	NA	—	0.18 (J-)	NA	NA	NA	NA	NA	—	NA
AAB3046	10-01226	3.7000–4.7000	QAL	—	NA	NA	—	—	NA	NA	NA	NA	NA	—	NA
AAB6471	10-01231	48.4000–49.3000	QBOG	0.088 (J-)	NA	NA	—	—	NA	NA	NA	NA	NA	—	NA
AAB6169	10-01239	2.5000–3.1000	QAL	—	NA	NA	—	0.028 (J)	NA	NA	NA	NA	NA	—	NA
AAB6182	10-01240	3.1000–3.7000	QAL	—	NA	NA	—	0.025 (J-)	NA	NA	NA	NA	NA	—	NA
AAB6186	10-01240	19.0000–19.6000	QAL	—	NA	NA	—	0.025 (J-)	NA	NA	NA	NA	NA	—	NA
AAB3017	10-01244	32.0000–32.5000	QAL	—	NA	NA	—	0.27 (J)	NA	NA	NA	NA	NA	—	NA
AAB6122	10-01246	41.7000–42.3000	QBO	—	NA	NA	—	2.4 (J)	NA	NA	NA	NA	NA	—	NA
AAB6270	10-01251	49.4000–50.0000	QBOG	—	NA	NA	—	30	NA	NA	NA	NA	NA	—	NA
AAB6228	10-01252	3.4000–4.0000	QBOF	—	NA	NA	—	—	NA	NA	NA	NA	NA	—	NA
AAB6281	10-01254	28.4000–29.3000	QBOF	—	NA	NA	—	0.19 (J)	NA	NA	NA	NA	NA	—	NA
AAB6288	10-01254	49.4000–50.0000	QBOG	—	NA	NA	—	0.34 (J)	NA	NA	NA	NA	NA	—	NA
AAB6551	10-01257	20.0000–20.8000	QBOF	—	NA	NA	0.056 (J)	—	NA	NA	NA	NA	NA	—	NA
AAB6550	10-01257	48.5000–49.4000	QBOF	—	NA	NA	0.06 (J)	0.37 (J)	NA	NA	NA	NA	NA	—	NA
AAB2915	10-01269	47.5000–48.0000	QBOG	—	NA	NA	—	0.14 (J)	NA	NA	NA	NA	NA	—	NA
AAB2920	10-01271	3.5000–4.0000	QBOF	—	NA	NA	—	—	NA	NA	NA	NA	NA	—	NA
AAB2928	10-01271	21.8000–22.3000	QBOF	—	NA	NA	—	—	NA	NA	NA	NA	NA	—	NA

Table 6.2-4 (continued)

Sample ID	Location ID	Depth (ft)	Media	Acenaphthene	Acetone	Benzene	Benzoic Acid	Bis(2-ethylhexyl)phthalate	Bromobenzene	Bromoform	Butanone[2-]	Butylbenzene [sec-]	Butylbenzene [tert-]	Butylbenzylphthalate	Carbon Tetrachloride
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>															
AAB2934	10-01271	38.3000–39.0000	QBOF	—	NA	NA	—	—	NA	NA	NA	NA	NA	—	NA
AAB2933	10-01271	48.0000–48.6000	QBOG	—	NA	NA	—	—	NA	NA	NA	NA	NA	—	NA
AAB9429	10-01288	4.2000–5.0000	QBOF	—	—	—	—	—	—	—	—	—	—	—	—
AAB9438	10-01288	46.2000–47.0000	QBOF	—	0.082 (J)	—	—	—	—	—	—	—	—	—	—
AAB9439	10-01288	47.8000–48.5000	QBOF	—	—	—	—	—	—	—	—	—	—	—	—
AAB9235	10-01293	2.5000–3.9000	SOIL	—	—	—	—	—	—	—	—	—	—	0.09 (J)	—
AAB6330	10-02216	27.5000–28.0000	QAL	—	NA	NA	—	—	NA	NA	NA	NA	NA	—	NA
AAB6581	10-02219	16.3000–16.8000	QAL	—	NA	NA	—	—	NA	NA	NA	NA	NA	—	NA
AAB6585	10-02219	20.3000–20.8000	QAL	—	NA	NA	—	—	NA	NA	NA	NA	NA	—	NA
AAB8642	10-02221	14.2000–15.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9248	10-02222	15.7000–16.5000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9251	10-02222	25.4000–26.1000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9253	10-02222	40.6000–41.6000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
AAB9256	10-02222	48.1000–49.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
AAB6615	10-02224	14.3000–15.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB6617	10-02224	24.0000–25.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB6623	10-02224	37.5000–38.3000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
AAB8641	10-02224	49.2000–50.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5492	10-601160	0.8000–2.8000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5496	10-601161	43.0000–45.0000	QBOG	—	0.011 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5512	10-601164	14.0000–16.0000	QAL	—	0.0257 (J)	—	—	—	—	—	0.00293 (J)	—	—	—	0.153 (J–)
RE10-07-5547	10-601165	30.2000–32.2000	QAL	—	0.0078 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5551	10-601166	29.5000–31.5000	QAL	—	0.0065 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5556	10-601167	20.2000–22.2000	QBO	—	0.0061 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5555	10-601167	34.5000–36.5000	QAL	—	0.0056 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5560	10-601168	21.0000–24.0000	QBO	—	0.0099 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5559	10-601168	30.0000–32.0000	QAL	—	0.0054 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5564	10-601169	10.0000–12.0000	SOIL	—	0.0071 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5563	10-601169	30.0000–32.0000	QAL	—	0.0074 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5568	10-601170	20.4000–22.4000	QAL	—	0.0079 (J)	—	—	—	—	—	—	0.00068 (J)	0.00071 (J)	—	—
RE10-07-5567	10-601170	62.0000–64.0000	QBOG	—	0.017 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5572	10-601171	42.0000–44.0000	QBO	—	0.0086 (J)	—	—	—	—	—	—	—	—	—	—

Table 6.2-4 (continued)

Sample ID	Location ID	Depth (ft)	Media	Acenaphthene	Acetone	Benzene	Benzoic Acid	Bis(2-ethylhexyl)phthalate	Bromobenzene	Bromoform	Butanone[2-]	Butylbenzene [sec-]	Butylbenzene [tert-]	Butylbenzylphthalate	Carbon Tetrachloride
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>															
RE10-07-5571	10-601171	62.0000–64.0000	QBOG	—	0.013 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5580	10-601173	19.8000–21.8000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5584	10-601174	30.0000–31.7000	QBOG	—	0.01 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5583	10-601174	61.0000–63.0000	QBOG	—	0.0095 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5588	10-601175	32.0000–34.0000	QBO	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5599	10-601178	60.2000–62.2000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5603	10-601179	60.8000–62.8000	SOIL	—	0.0046 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5611	10-601181	30.0000–32.0000	QAL	—	0.0089 (J)	—	—	—	—	—	—	—	—	—	—
RE10-07-5918	10-601243	48.0000–56.0000	QBOG	—	—	—	—	—	—	—	0.0084 (J)	—	—	—	—
RE10-07-5998	10-601259	51.0000–53.0000	QBOG	—	—	—	—	—	0.00046 (J-)	—	—	—	—	—	—
RE10-07-6291	10-601319	0.0000–0.2500	SOIL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-08-9970	10-603265	1.5000–3.2000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—

Table 6.2-4 (continued)

Sample ID	Location ID	Depth (ft)	Media	Chlorobenzene	Chloroform	Chlorophenol[2-]	Di-n-butylphthalate	Dichlorobenzene[1,2-]	Dichlorobenzene[1,3-]	Dichloroethane[1,1-]	Dichloroethene[1,1-]	Diethylphthalate	Dimethyl Phthalate	Isopropyltoluene[4-]	Methyl-2-pentanone[4-]
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>															
AAB9278	10-01200	16.1000–16.8000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9281	10-01200	26.1000–26.8000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9283	10-01200	36.0000–37.0000	QBO	0.006 (J)	—	—	—	—	—	—	0.007	—	—	—	—
AAB9337	10-01201	11.1000–11.8000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9341	10-01201	16.9000–17.5000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9342	10-01201	19.2000–20.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9296	10-01202	48.7000–49.5000	QBO	—	—	—	—	—	—	—	—	—	—	—	—
AAB9313	10-01204	25.8000–26.4000	QBO	—	—	—	—	—	—	—	—	—	—	—	—
AAB9315	10-01204	35.5000–36.5000	QBO	—	—	—	—	—	—	—	—	—	—	—	—
AAB9310	10-01204	47.7000–49.3000	QBO	—	—	—	—	—	—	—	—	—	—	—	—
AAB9300	10-01206	35.7000–36.9000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
AAB9308	10-01206	48.4000–49.3000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
AAB6378	10-01214	49.4000–50.0000	QBOG	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB3046	10-01226	3.7000–4.7000	QAL	NA	NA	—	—	—	—	NA	NA	15	—	NA	NA
AAB6471	10-01231	48.4000–49.3000	QBOG	NA	NA	0.16 (J)	—	—	—	NA	NA	—	—	NA	NA
AAB6169	10-01239	2.5000–3.1000	QAL	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB6182	10-01240	3.1000–3.7000	QAL	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB6186	10-01240	19.0000–19.6000	QAL	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB3017	10-01244	32.0000–32.5000	QAL	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB6122	10-01246	41.7000–42.3000	QBO	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB6270	10-01251	49.4000–50.0000	QBOG	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB6228	10-01252	3.4000–4.0000	QBOF	NA	NA	—	—	—	—	NA	NA	26	—	NA	NA
AAB6281	10-01254	28.4000–29.3000	QBOF	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB6288	10-01254	49.4000–50.0000	QBOG	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB6551	10-01257	20.0000–20.8000	QBOF	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB6550	10-01257	48.5000–49.4000	QBOF	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB2915	10-01269	47.5000–48.0000	QBOG	NA	NA	—	—	—	—	NA	NA	—	0.08 (J)	NA	NA
AAB2920	10-01271	3.5000–4.0000	QBOF	NA	NA	—	0.73 (J)	—	—	NA	NA	—	—	NA	NA
AAB2928	10-01271	21.8000–22.3000	QBOF	NA	NA	—	1 (J)	—	—	NA	NA	—	—	NA	NA



Table 6.2-4 (continued)

Sample ID	Location ID	Depth (ft)	Media	Chlorobenzene	Chloroform	Chlorophenol[2-]	Di-n-butylphthalate	Dichlorobenzene[1,2-]	Dichlorobenzene[1,3-]	Dichloroethane[1,1,-]	Dichloroethene[1,1,-]	Diethylphthalate	Dimethyl Phthalate	Isopropyltoluene[4-]	Methyl-2-pentanone[4-]
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>															
AAB2934	10-01271	38.3000–39.0000	QBOF	NA	NA	—	0.26 (J)	—	—	NA	NA	—	—	NA	NA
AAB2933	10-01271	48.0000–48.6000	QBOG	NA	NA	—	0.24 (J)	—	—	NA	NA	—	—	NA	NA
AAB9429	10-01288	4.2000–5.0000	QBOF	—	—	—	0.42	—	—	—	—	—	—	—	—
AAB9438	10-01288	46.2000–47.0000	QBOF	—	—	—	—	—	—	—	—	—	—	—	—
AAB9439	10-01288	47.8000–48.5000	QBOF	—	—	—	—	—	—	—	—	—	—	—	—
AAB9235	10-01293	2.5000–3.9000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—
AAB6330	10-02216	27.5000–28.0000	QAL	NA	NA	—	—	—	—	NA	NA	—	—	NA	NA
AAB6581	10-02219	16.3000–16.8000	QAL	NA	NA	—	—	—	—	NA	NA	0.31 (J-)	—	NA	NA
AAB6585	10-02219	20.3000–20.8000	QAL	NA	NA	—	—	—	—	NA	NA	0.3 (J)	—	NA	NA
AAB8642	10-02221	14.2000–15.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9248	10-02222	15.7000–16.5000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9251	10-02222	25.4000–26.1000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB9253	10-02222	40.6000–41.6000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
AAB9256	10-02222	48.1000–49.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
AAB6615	10-02224	14.3000–15.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB6617	10-02224	24.0000–25.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
AAB6623	10-02224	37.5000–38.3000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
AAB8641	10-02224	49.2000–50.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5492	10-601160	0.8000–2.8000	SOIL	—	—	—	0.0346 (J)	—	—	—	—	—	—	—	—
RE10-07-5496	10-601161	43.0000–45.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5512	10-601164	14.0000–16.0000	QAL	—	0.0236	—	—	—	—	0.000375 (J)	—	—	—	—	—
RE10-07-5547	10-601165	30.2000–32.2000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5551	10-601166	29.5000–31.5000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5556	10-601167	20.2000–22.2000	QBO	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5555	10-601167	34.5000–36.5000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5560	10-601168	21.0000–24.0000	QBO	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5559	10-601168	30.0000–32.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5564	10-601169	10.0000–12.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5563	10-601169	30.0000–32.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5568	10-601170	20.4000–22.4000	QAL	—	—	—	—	—	—	—	—	—	—	0.0011 (J)	0.0027 (J)
RE10-07-5567	10-601170	62.0000–64.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5572	10-601171	42.0000–44.0000	QBO	—	—	—	—	—	—	—	—	—	—	—	—

Table 6.2-4 (continued)

Sample ID	Location ID	Depth (ft)	Media	Chlorobenzene	Chloroform	Chlorophenol[2-]	Di-n-butylphthalate	Dichlorobenzene[1,2-]	Dichlorobenzene[1,3-]	Dichloroethane[1,1-]	Dichloroethene[1,1-]	Diethylphthalate	Dimethyl Phthalate	Isopropyltoluene[4-]	Methyl-2-pentanone[4-]
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>															
RE10-07-5571	10-601171	62.0000–64.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5580	10-601173	19.8000–21.8000	QAL	—	—	—	—	0.00019 (J)	0.00022 (J)	—	—	—	—	—	—
RE10-07-5584	10-601174	30.0000–31.7000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5583	10-601174	61.0000–63.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5588	10-601175	32.0000–34.0000	QBO	—	—	—	—	—	0.00018 (J)	—	—	—	—	—	—
RE10-07-5599	10-601178	60.2000–62.2000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5603	10-601179	60.8000–62.8000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5611	10-601181	30.0000–32.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5918	10-601243	48.0000–56.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5998	10-601259	51.0000–53.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-6291	10-601319	0.0000–0.2500	SOIL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-08-9970	10-603265	1.5000–3.2000	SOIL	—	—	—	0.0404 (J)	—	—	—	—	—	—	—	—

Table 6.2-4 (continued)

Sample ID	Location ID	Depth (ft)	Media	Methylene Chloride	Naphthalene	Phenol	Tetrachloroethene	Toluene	Trichloro-1,2,2-trifluoroethane[1,1,2-]	Trichloroethane[1,1,1-]	Trichloroethene	Trimethylbenzene[1,2,4-]	Trimethylbenzene[1,3,5-]	Xylene (Total)	Xylene[1,3-]+Xylene[1,4-]
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>															
AAB9278	10-01200	16.1000–16.8000	QAL	—	—	—	—	—	—	—	—	—	—	—	NA
AAB9281	10-01200	26.1000–26.8000	QAL	—	—	—	—	—	—	—	—	—	—	—	NA
AAB9283	10-01200	36.0000–37.0000	QBO	—	—	—	—	0.006 (J)	—	—	0.006 (J)	—	—	—	NA
AAB9337	10-01201	11.1000–11.8000	QAL	—	0.13	—	—	—	—	—	—	—	—	—	NA
AAB9341	10-01201	16.9000–17.5000	QAL	—	0.013	—	—	—	—	—	—	—	—	—	NA
AAB9342	10-01201	19.2000–20.0000	QAL	—	0.009	—	—	—	—	—	—	—	—	—	NA
AAB9296	10-01202	48.7000–49.5000	QBO	—	—	—	—	—	—	—	—	—	—	—	NA
AAB9313	10-01204	25.8000–26.4000	QBO	0.005 (J)	—	—	—	—	—	—	—	—	—	—	NA
AAB9315	10-01204	35.5000–36.5000	QBO	0.004 (J)	—	—	—	—	—	—	—	—	—	—	NA
AAB9310	10-01204	47.7000–49.3000	QBO	0.008	—	—	—	—	—	—	—	—	—	—	NA
AAB9300	10-01206	35.7000–36.9000	QBOG	—	—	—	—	—	—	—	—	—	—	0.006	NA
AAB9308	10-01206	48.4000–49.3000	QBOG	—	—	—	—	—	—	—	—	—	—	—	NA
AAB6378	10-01214	49.4000–50.0000	QBOG	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB3046	10-01226	3.7000–4.7000	QAL	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6471	10-01231	48.4000–49.3000	QBOG	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6169	10-01239	2.5000–3.1000	QAL	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6182	10-01240	3.1000–3.7000	QAL	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6186	10-01240	19.0000–19.6000	QAL	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB3017	10-01244	32.0000–32.5000	QAL	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6122	10-01246	41.7000–42.3000	QBO	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6270	10-01251	49.4000–50.0000	QBOG	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6228	10-01252	3.4000–4.0000	QBOF	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6281	10-01254	28.4000–29.3000	QBOF	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6288	10-01254	49.4000–50.0000	QBOG	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6551	10-01257	20.0000–20.8000	QBOF	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6550	10-01257	48.5000–49.4000	QBOF	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB2915	10-01269	47.5000–48.0000	QBOG	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB2920	10-01271	3.5000–4.0000	QBOF	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB2928	10-01271	21.8000–22.3000	QBOF	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB2934	10-01271	38.3000–39.0000	QBOF	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA

Table 6.2-4 (continued)

Sample ID	Location ID	Depth (ft)	Media	Methylene Chloride	Naphthalene	Phenol	Tetrachloroethene	Toluene	Trichloro-1,2,2-trifluoroethane[1,1,2-]	Trichloroethane[1,1,1-]	Trichloroethene	Trimethylbenzene[1,2,4-]	Trimethylbenzene[1,3,5-]	Xylene (Total)	Xylene[1,3-]+Xylene[1,4-]
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>															
AAB2933	10-01271	48.0000–48.6000	QBOG	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB9429	10-01288	4.2000–5.0000	QBOF	—	—	—	—	—	—	—	—	—	—	—	NA
AAB9438	10-01288	46.2000–47.0000	QBOF	0.011	—	—	—	—	—	—	—	—	—	—	NA
AAB9439	10-01288	47.8000–48.5000	QBOF	0.022	—	—	—	—	—	—	—	—	—	—	NA
AAB9235	10-01293	2.5000–3.9000	SOIL	—	—	—	—	—	—	—	—	—	—	—	NA
AAB6330	10-02216	27.5000–28.0000	QAL	NA	—	0.05 (J-)	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6581	10-02219	16.3000–16.8000	QAL	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB6585	10-02219	20.3000–20.8000	QAL	NA	—	—	NA	NA	NA	NA	NA	NA	NA	NA	NA
AAB8642	10-02221	14.2000–15.0000	QAL	0.012 (J)	—	—	—	—	—	—	—	—	—	—	NA
AAB9248	10-02222	15.7000–16.5000	QAL	0.012	—	—	—	—	—	—	—	—	—	—	NA
AAB9251	10-02222	25.4000–26.1000	QAL	0.029	—	—	—	—	—	—	—	—	—	—	NA
AAB9253	10-02222	40.6000–41.6000	QBOG	0.018	—	—	—	—	—	—	—	—	—	—	NA
AAB9256	10-02222	48.1000–49.0000	QBOG	0.028	—	—	—	—	—	—	—	—	—	—	NA
AAB6615	10-02224	14.3000–15.0000	QAL	0.009 (J)	—	—	—	—	—	—	—	—	—	—	NA
AAB6617	10-02224	24.0000–25.0000	QAL	0.011 (J)	—	—	—	—	—	—	—	—	—	—	NA
AAB6623	10-02224	37.5000–38.3000	QBOG	0.012 (J)	—	—	—	—	—	—	—	—	—	—	NA
AAB8641	10-02224	49.2000–50.0000	QBOG	0.014 (J)	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5492	10-601160	0.8000–2.8000	SOIL	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5496	10-601161	43.0000–45.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5512	10-601164	14.0000–16.0000	QAL	—	—	—	0.000722 (J)	0.00673	0.222	0.0673 (J-)	0.000427 (J)	0.000395 (J)	—	NA	—
RE10-07-5547	10-601165	30.2000–32.2000	QAL	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5551	10-601166	29.5000–31.5000	QAL	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5556	10-601167	20.2000–22.2000	QBO	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5555	10-601167	34.5000–36.5000	QAL	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5560	10-601168	21.0000–24.0000	QBO	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5559	10-601168	30.0000–32.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5564	10-601169	10.0000–12.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5563	10-601169	30.0000–32.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5568	10-601170	20.4000–22.4000	QAL	—	—	—	—	—	—	—	—	—	0.0023 (J)	—	NA
RE10-07-5567	10-601170	62.0000–64.0000	QBOG	—	—	—	—	—	—	—	—	—	0.00075 (J)	—	NA
RE10-07-5572	10-601171	42.0000–44.0000	QBO	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5571	10-601171	62.0000–64.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	NA

Table 6.2-4 (continued)

Sample ID	Location ID	Depth (ft)	Media	Methylene Chloride	Naphthalene	Phenol	Tetrachloroethene	Toluene	Trichloro-1,2,2-trifluoroethane[1,1,2-]	Trichloroethane[1,1,1-]	Trichloroethene	Trimethylbenzene[1,2,4-]	Trimethylbenzene[1,3,5-]	Xylene (Total)	Xylene[1,3-]+Xylene[1,4-]
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>															
RE10-07-5580	10-601173	19.8000–21.8000	QAL	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5584	10-601174	30.0000–31.7000	QBOG	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5583	10-601174	61.0000–63.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5588	10-601175	32.0000–34.0000	QBO	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5599	10-601178	60.2000–62.2000	SOIL	—	—	—	—	0.00031 (J)	—	0.0032 (J)	—	0.00065 (J)	—	—	NA
RE10-07-5603	10-601179	60.8000–62.8000	SOIL	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5611	10-601181	30.0000–32.0000	QAL	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5918	10-601243	48.0000–56.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-5998	10-601259	51.0000–53.0000	QBOG	—	—	—	—	—	—	—	—	—	—	—	NA
RE10-07-6291	10-601319	0.0000–0.2500	SOIL	—	—	—	—	—	—	—	—	—	—	NA	0.000279 (J)
RE10-08-9970	10-603265	1.5000–3.2000	SOIL	—	—	—	—	—	—	—	—	—	—	NA	—

Note: Units are mg/kg.

<sup>a</sup> — = Not detected.

<sup>b</sup> NA = Not analyzed.



**Table 6.2-5  
Summary of Radionuclides above BVs/FVs in Alluvium, Soil and Tuff at Consolidated Unit 10-002(a)-99**

Sample ID	Location ID	Depth (ft)	Media	Cesium-137	Europium-152	Gross alpha/beta	Gross beta	Strontium-90	Uranium-234	Uranium-235	Uranium-238
<b>Radionuclides Detected above BVs/FVs, Standard UOM = pCi/g</b>											
<b>QAL BV<sup>a</sup></b>				<b>1.65</b>	<b>na<sup>b</sup></b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
<b>QBO BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOF BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOG BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>SOIL BV<sup>a</sup></b>				<b>1.65</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
AAB9309	10-01204	15.7000–16.4000	QAL	— <sup>c</sup>	—	NA <sup>d</sup>	NA	4201.4	—	—	—
AAB9360	10-01205	10.0000–10.5000	QAL	NA	NA	NA	NA	29.7	NA	NA	NA
AAB9361	10-01205	14.3000–14.8000	QAL	NA	NA	NA	NA	2432.33	—	—	—
AAB9363	10-01205	19.5000–20.0000	QAL	NA	NA	NA	NA	3570 (J)	NA	NA	NA
AAB9364	10-01205	20.0000–20.9000	QAL	NA	NA	NA	NA	2185.42	—	—	—
AAB9399	10-01205	49.3000–50.0000	QBO	NA	NA	NA	NA	1.1 (J–)	NA	NA	NA
AAB6404	10-01213	39.2000–39.7000	QBOG	NA	NA	NA	NA	0.51 (J+)	NA	NA	NA
AAB6371	10-01214	25.9000–26.4000	QAL	NA	NA	NA	NA	0.48	NA	NA	NA
AAB6376	10-01214	36.6000–37.1000	QBO	NA	NA	NA	NA	0.53	NA	NA	NA
AAB6409	10-01215	15.0000–15.9000	QAL	NA	NA	NA	NA	11.76 (J+)	—	—	—
AAB6569	10-01215	21.7000–22.2000	QAL	—	0.37	NA	NA	1226.8	—	—	—
AAB6580	10-01215	26.6000–27.1000	QAL	—	—	NA	NA	2930	—	—	—
AAB6604	10-01223	16.0000–16.5000	QAL	0.0777 (J)	NA	NA	NA	—	—	—	—
AAB9257	10-01225	16.4000–16.9000	QAL	NA	NA	NA	NA	10.7 (J–)	NA	NA	NA
AAB9265	10-01225	41.2000–42.1000	QBOG	NA	NA	NA	NA	12.7 (J–)	NA	NA	NA
AAB3057	10-01226	32.5000–33.0000	QBO	NA	NA	NA	NA	2.3 (J+)	NA	NA	NA

Table 6.2-5 (continued)

Sample ID	Location ID	Depth (ft)	Media	Cesium-137	Europium-152	Gross alpha/beta	Gross beta	Strontium-90	Uranium-234	Uranium-235	Uranium-238
<b>Radionuclides Detected above BVs/FVs, Standard UOM = pCi/g</b>											
<b>QAL BV<sup>a</sup></b>				<b>1.65</b>	<b>na<sup>b</sup></b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
<b>QBO BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOF BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOG BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>SOIL BV<sup>a</sup></b>				<b>1.65</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
AAB3059	10-01226	43.9000–44.3000	QBOG	NA	NA	NA	NA	0.7 (J+)	NA	NA	NA
AAB3062	10-01228	3.5000–4.2000	QAL	NA	NA	NA	NA	5.21 (J)	NA	NA	NA
AAB3073	10-01228	21.4000–21.8000	QAL	NA	NA	NA	NA	0.35	NA	NA	NA
AAB3069	10-01228	32.1000–32.5000	QBO	NA	NA	NA	NA	1.06	NA	NA	NA
AAB3072	10-01228	49.0000–49.8000	QBOG	NA	NA	NA	NA	0.52	NA	NA	NA
AAB6434	10-01230	4.0000–4.5000	QAL	NA	NA	NA	NA	7.42 (J)	NA	NA	NA
AAB6446	10-01230	46.6000–49.5500	QBOG	NA	NA	NA	NA	1.35 (J)	NA	NA	NA
AAB6461	10-01231	4.0000–4.5000	QAL	NA	NA	NA	NA	1.38	NA	NA	NA
AAB6447	10-01233	3.7000–4.3000	QAL	NA	NA	NA	NA	0.94 (J)	NA	NA	NA
AAB6454	10-01233	28.6000–29.5000	QBO	NA	NA	NA	NA	0.43 (J–)	NA	NA	NA
AAB6485	10-01235	3.5000–4.5000	QAL	NA	NA	NA	NA	1.19 (J+)	NA	NA	NA
AAB6492	10-01235	33.1000–34.4000	QBO	NA	NA	NA	NA	4.44 (J+)	NA	NA	NA
AAB6500	10-01235	43.6000–44.1000	QBOG	NA	NA	NA	NA	3.37 (J+)	NA	NA	NA
AAB6498	10-01235	48.9000–49.4000	QBOG	NA	NA	NA	NA	8.17 (J+)	NA	NA	NA
AAB6126	10-01236	2.8000–3.4000	SOIL	NA	NA	NA	NA	0.84 (J–)	NA	NA	NA
AAB6157	10-01237	2.5000–3.1000	QAL	NA	NA	NA	NA	0.96 (J–)	NA	NA	NA
AAB6169	10-01239	2.5000–3.1000	QAL	NA	NA	NA	NA	7.97	NA	NA	NA



Table 6.2-5 (continued)

Sample ID	Location ID	Depth (ft)	Media	Cesium-137	Europium-152	Gross alpha/beta	Gross beta	Strontium-90	Uranium-234	Uranium-235	Uranium-238
<b>Radionuclides Detected above BVs/FVs, Standard UOM = pCi/g</b>											
<b>QAL BV<sup>a</sup></b>				<b>1.65</b>	<b>na<sup>b</sup></b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
<b>QBO BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOF BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOG BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>SOIL BV<sup>a</sup></b>				<b>1.65</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
AAB2991	10-01241	3.5000–4.0000	QAL	NA	NA	NA	NA	9.44	NA	NA	NA
AAB3019	10-01242	4.1000–4.7000	QAL	NA	NA	NA	NA	4.19	NA	NA	NA
AAB3032	10-01242	6.2000–6.8000	QAL	NA	NA	NA	NA	26.22	NA	NA	NA
AAB2861	10-01247	0.8000–1.4000	SOIL	NA	NA	NA	NA	3.26	NA	NA	NA
AAB6129	10-01248	3.4000–4.0500	QAL	NA	NA	NA	NA	1.27	NA	NA	NA
AAB2845	10-01249	0.9000–1.5000	SOIL	NA	NA	NA	NA	1.75 (J–)	NA	NA	NA
AAB6215	10-01250	3.3000–3.9000	QBOF	NA	NA	NA	NA	0.77 (J)	NA	NA	NA
AAB6226	10-01250	40.7000–41.3000	QBOG	—	0.716 (J–)	NA	NA	—	5.15 (J–)	0.22 (J–)	5.11 (J–)
AAB6241	10-01252	40.9000–41.5000	QBOG	NA	NA	NA	NA	1.62	NA	NA	NA
AAB6537	10-01257	3.6000–4.2000	QBOF	NA	NA	NA	NA	340.02	NA	NA	NA
AAB6552	10-01261	2.8000–3.8000	SOIL	NA	NA	NA	NA	1.8	NA	NA	NA
AAB8678	10-01262	47.3000–48.3000	QBOF	NA	NA	NA	NA	0.65	NA	NA	NA
AAB2893	10-01264	3.5000–4.1000	QBOF	NA	NA	NA	NA	2.54 (J)	NA	NA	NA
AAB9433	10-01288	22.5000–23.5000	QBOF	NA	NA	NA	NA	1.05 (J–)	NA	NA	NA
AAB9211	10-01291	2.8000–3.7000	SOIL	NA	NA	NA	NA	1.18 (J–)	NA	NA	NA
AAB9247	10-01293	10.0000–10.8000	QBOF	NA	NA	NA	NA	3.39 (J–)	NA	NA	NA
AAB9246	10-01293	48.6000–49.6000	QBOF	NA	NA	NA	NA	3.19 (J–)	NA	NA	NA

Table 6.2-5 (continued)

Sample ID	Location ID	Depth (ft)	Media	Cesium-137	Europium-152	Gross alpha/beta	Gross beta	Strontium-90	Uranium-234	Uranium-235	Uranium-238
<b>Radionuclides Detected above BVs/FVs, Standard UOM = pCi/g</b>											
<b>QAL BV<sup>a</sup></b>				<b>1.65</b>	<b>na<sup>b</sup></b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
<b>QBO BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOF BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOG BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>SOIL BV<sup>a</sup></b>				<b>1.65</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
AAB9271	10-01294	26.5000–27.1000	QBOF	NA	NA	NA	NA	1.19	NA	NA	NA
AAB6292	10-02210	6.0000–6.6000	SOIL	NA	NA	NA	NA	0.83 (J+)	NA	NA	NA
AAB6307	10-02210	11.9000–12.5000	QAL	NA	NA	NA	NA	2908.2	—	—	—
AAB6299	10-02210	18.0000–18.6000	QAL	NA	NA	NA	NA	1378	—	—	—
AAB6306	10-02210	49.0000–49.8000	QBOG	NA	NA	NA	NA	0.66 (J)	NA	NA	NA
AAB6338	10-02211	13.8000–14.3000	QAL	NA	NA	NA	NA	3.3	NA	NA	NA
AAB6349	10-02211	16.3000–16.8000	QAL	NA	NA	NA	NA	255.05	NA	NA	NA
AAB6343	10-02211	31.4000–31.9000	QAL	NA	NA	NA	NA	0.64	NA	NA	NA
AAB6348	10-02211	49.5000–50.0000	QBOG	NA	NA	NA	NA	0.86	NA	NA	NA
AAB6308	10-02212	3.6000–4.2000	QAL	NA	NA	NA	NA	8.14 (J)	NA	NA	NA
AAB6585	10-02219	20.3000–20.8000	QAL	—	NA	NA	NA	1053	—	—	—
AAB6583	10-02220	14.0000–14.5000	QAL	NA	NA	NA	NA	37.2	NA	NA	NA
AAB6584	10-02220	17.0000–17.5000	QAL	NA	NA	NA	NA	40,325.8	NA	NA	NA
AAB9428	10-02220	18.0000–18.6000	QAL	—	—	NA	NA	18,654	—	—	2.498
AAB9422	10-02221	28.8000–29.5000	QAL	NA	NA	NA	NA	0.921	NA	NA	NA
AAB9248	10-02222	15.7000–16.5000	QAL	NA	NA	NA	NA	1.14 (J)	NA	NA	NA
0110-96-0062	10-10040	0.0000–0.3300	SOIL	NA	NA	NA	NA	2.9	NA	NA	NA

Table 6.2-5 (continued)

Sample ID	Location ID	Depth (ft)	Media	Cesium-137	Europium-152	Gross alpha/beta	Gross beta	Strontium-90	Uranium-234	Uranium-235	Uranium-238
<b>Radionuclides Detected above BVs/FVs, Standard UOM = pCi/g</b>											
<b>QAL BV<sup>a</sup></b>				<b>1.65</b>	<b>na<sup>b</sup></b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
<b>QBO BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOF BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOG BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>SOIL BV<sup>a</sup></b>				<b>1.65</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
0110-96-0066	10-10044	0.0000–0.3300	SOIL	NA	NA	NA	NA	2.4	NA	NA	NA
0110-96-0097	10-10064	0.0000–0.3300	SOIL	NA	NA	NA	NA	2.1	NA	NA	NA
0110-96-0125	10-10104	0.0000–0.3300	SOIL	NA	NA	NA	NA	67	NA	NA	NA
0110-96-0126	10-10105	0.0000–0.3300	SOIL	NA	NA	NA	NA	18.5	NA	NA	NA
0110-96-0144	10-10142	1.6700–2.1700	SOIL	NA	NA	NA	NA	92	NA	NA	NA
RE10-07-5492	10-601160	0.8000–2.8000	SOIL	NA	NA	NA	NA	21.2 (J+)	NA	NA	NA
RE10-07-5502	10-601162	0.0000–2.1000	SOIL	NA	NA	NA	NA	7.13 (J+)	NA	NA	NA
RE10-07-5506	10-601163	13.0000–14.8000	QAL	NA	NA	NA	NA	466	NA	NA	NA
RE10-07-5512	10-601164	14.0000–16.0000	QAL	NA	NA	NA	NA	1310	NA	NA	NA
RE10-07-5513	10-601164	19.0000–21.0000	QAL	NA	NA	NA	NA	86.2	NA	NA	NA
RE10-07-5510	10-601164	52.0000–54.0000	QBOG	NA	NA	NA	NA	1.36	NA	NA	NA
RE10-07-5914	10-601242	1.0000–3.0000	SOIL	NA	NA	NA	NA	4.22	NA	NA	NA
RE10-07-6291	10-601319	0.0000–0.2500	SOIL	—	—	19	319	193	—	—	—
RE10-08-9973	10-601319	1.500–2.0000	SOIL	NA	NA	NA	NA	2.89	NA	NA	NA
RE10-08-9965	10-603263	0.0000–1.0000	SOIL	4.48	—	12.7	44.6	15	—	—	—
RE10-08-9966	10-603263	1.5000–2.0000	SOIL	0.505	—	12.1	27.3	0.768	—	—	—
RE10-08-9967	10-603264	0.0000–1.0000	SOIL	3	—	21.9	62.5	6.06	—	—	—

Table 6.2-5 (continued)

Sample ID	Location ID	Depth (ft)	Media	Cesium-137	Europium-152	Gross alpha/beta	Gross beta	Strontium-90	Uranium-234	Uranium-235	Uranium-238
<b>Radionuclides Detected above BVs/FVs, Standard UOM = pCi/g</b>											
<b>QAL BV<sup>a</sup></b>				<b>1.65</b>	<b>na<sup>b</sup></b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
<b>QBO BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOF BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>QBOG BV<sup>a</sup></b>				<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>4</b>	<b>0.18</b>	<b>3.9</b>
<b>SOIL BV<sup>a</sup></b>				<b>1.65</b>	<b>na</b>	<b>na</b>	<b>na</b>	<b>1.31</b>	<b>2.59</b>	<b>0.2</b>	<b>2.29</b>
RE10-08-9968	10-603264	1.5000–2.0000	SOIL	—	—	9.14	36.6	0.221	—	—	—
RE10-08-9969	10-603265	0.0000–1.0000	SOIL	0.352	—	11.4	42	0.531	—	—	—
RE10-08-9970	10-603265	1.5000–3.2000	SOIL	—	—	10.8	40.2	—	—	—	—

Note: Results are in pCi/g.

<sup>a</sup> BVs are from LANL 1998, 059730.

<sup>b</sup> — = Not detected or not detected above BV.

<sup>c</sup> NA = Not analyzed.

<sup>d</sup> na = Not available.

**Table 6.2-6  
Summary of Radionuclides Detected in  
Biota Collected from Consolidated Unit 10-002(a)-99**

Sample ID	Location ID	Depth (ft)	Media	Strontium-90
0110-96-0031	10-10033	0-0	Vegetation	63.3
0110-96-0032	10-10034	0-0	Vegetation	118
0110-96-0033	10-10035	0-0	Vegetation	83.8
0110-96-0034	10-10036	0-0	Vegetation	158
0110-96-0035	10-10037	0-0	Vegetation	14.1
0110-96-0036	10-10038	0-0	Vegetation	45.3
0110-96-0037	10-10034	0-0	Vegetation	199

Note: Results are in pCi/g.

**Table 6.3-1**  
**Summary of Samples Collected and Analyses Requested for Alluvium, Soil, and Tuff at SWMU 10-004(a)**

Sample ID	Location ID	Depth (ft)	Media	Explosive compounds	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB9448	10-01272	23.7–24.5	QBOF	—*	19821	—	19878	19316	19878	19316	—
AAB9451	10-01272	36.0–37.0	QBOF	—	19821	—	19878	19316	19878	19316	—
AAB9454	10-01272	49.2–50.0	QBOG	—	19821	—	19878	19316	19878	19316	—
AAB9455	10-01273	2.5–3.3	QAL	—	19850	—	20068	—	20068	—	—
AAB9461	10-01273	27.5–28.3	QBOF	—	19850	—	20068	—	20068	—	—
AAB9464	10-01273	36.0–36.8	QBOF	—	19850	—	20068	—	20068	—	—
AAB9465	10-01273	49.2–50.0	QBOG	—	19850	—	20068	—	20068	—	—
AAB9477	10-01274	2.5–3.4	QAL	—	19898	—	20077	19420	20077	19420	—
AAB9480	10-01274	18.5–20.0	QBOF	—	19898	—	20077	19420	20077	19420	—
AAB9484	10-01274	27.5–28.3	QBOF	—	19898	—	20077	19420	20077	19420	—
AAB9487	10-01274	49.0–50.0	QBOG	—	19898	—	20077	19420	20077	19420	—
AAB9466	10-01275	5.0–5.8	QBOF	19420	19898	—	20077	19420	20077	19420	—
AAB9469	10-01275	14.2–15.0	QBOF	19420	19898	—	20077	19420	20077	19420	—
AAB9474	10-01275	34.2–35.0	QBOF	19420	19898	—	20077	19420	20077	19420	—
AAB9476	10-01275	49.2–50.0	QBOG	19420	19898	—	20077	19420	20077	19420	—
AAB9488	10-01276	2.5–3.6	QAL	—	19898	—	20077	19420	20077	19420	—
AAB9489	10-01276	14.2–15.0	QBOF	—	19898	—	20077	19420	20077	19420	—
AAB9494	10-01276	34.2–35.0	QBOF	—	19898	—	20077	19420	20077	19420	—
AAB9497	10-01276	49.0–50.0	QBOG	—	19898	—	20077	19420	20077	19420	—
AAB9498	10-01277	2.5–3.5	QAL	19460	20067	—	—	19460	—	19460	—
AAB9506	10-01277	22.5–23.3	QBOF	19460	20067	—	—	19460	—	19460	—
AAB9509	10-01277	38.0–39.0	QBOF	19460	20067	—	—	19460	—	19460	—

Table 6.3-1 (continued)

Sample ID	Location ID	Depth (ft)	Media	Explosive compounds	Metals	Perchlorate	Strontium-90	SVOC	Uranium	VOC	Wet Chem
AAB9511	10-01277	61.5–62.5	QBOG	19460	20067	—	—	19460	—	19460	—
AAB9512	10-01278	2.5–3.7	QAL	19487	20079	—	20082	19487	20082	19487	—
AAB9517	10-01278	19.2–20.0	QBOF	19487	20079	—	20082	19487	20082	19487	—
AAB9520	10-01278	33.0–33.7	QBOF	19487	20079	—	20082	19487	20082	19487	—
AAB9523	10-01278	49.0–50.0	QBOG	19487	20079	—	20082	19487	20082	19487	—
AAB9524	10-01279	3.0–4.0	QAL	19503	20088	—	20083	19503	20083	19503	—
AAB9527	10-01279	14.0–15.0	QBOF	19503	20088	—	20083	19503	20083	19503	—
AAB9533	10-01279	38.5–39.4	QBOF	19503	20088	—	20083	19503	20083	19503	—
AAB9535	10-01279	49.0–50.0	QBOF	19503	20088	—	20083	19503	20083	19503	—
RE10-07-5679	10-601190	25.0–27.0	QAL	07—568	07—569	07—569	07—569	07—568	—	07—569	07—569
RE10-07-5678	10-601190	62.0–64.0	SOIL	07—568	07—569	07—569	07—569	07—568	—	07—569	07—569
RE10-07-5684	10-601191	9.0–11.0	QAL	07—515	07—518	07—518	07—518	07—515	—	07—516	07—518
RE10-07-5683	10-601191	30.0–32.0	QAL	07—515	07—518	07—518	07—518	07—515	—	07—516	07—518
RE10-07-5690	10-601192	4.0–6.0	SOIL	07—515	07—518	07—518	07—518	07—515	—	07—516	07—518
RE10-07-5689	10-601192	42.0–44.0	QBOG	07—515	07—518	07—518	07—518	07—515	—	07—516	07—518
RE10-07-5688	10-601192	66.5–68.5	SOIL	07—515	07—518	07—518	07—518	07—515	—	07—516	07—518
RE10-07-5694	10-601193	56.0–58.0	QBOG	07—758	07—759	07—759	07—759	07—758	—	07—759	07—759
RE10-07-5693	10-601193	62.0–64.0	SOIL	07—758	07—759	07—759	07—759	07—758	—	07—759	07—759
RE10-07-5699	10-601194	30.0–32.4	QAL	07—568	07—569	07—569	07—569	07—568	—	07—569	07—569
RE10-07-5698	10-601194	60.5–62.5	SOIL	07—568	07—569	07—569	07—569	07—568	—	07—569	07—569

Note: Numbers in analyte columns are request numbers.  
 \*— = Analysis not requested.

**Table 6.3-2  
Inorganic, Organic, and Radionuclide  
COPCs for SWMU 10-004(a)**

COPCs	Media
<b>Inorganics</b>	
Aluminum	Tuff
Antimony	Soil, alluvium, tuff
Arsenic	Tuff
Barium	Tuff
Beryllium <sup>a</sup>	Soil
Beryllium	Tuff
Cadmium <sup>a</sup>	Soil, alluvium
Cadmium	Tuff
Calcium <sup>b</sup>	Tuff
Chromium	Tuff
Copper	Tuff
Cyanide (total)	Soil, alluvium, tuff
Iron	Tuff
Lead	Tuff
Magnesium <sup>a</sup>	Soil
Magnesium	Tuff
Manganese	Tuff
Mercury	Tuff
Molybdenum	Soil, alluvium, tuff
Nickel	Tuff
Selenium	Tuff
Silver	Alluvium
Thallium	Soil, alluvium
Uranium	Alluvium
Uranium <sup>c</sup>	Tuff
Vanadium	Tuff
Zinc	Tuff
<b>Organics</b>	
Acetone	Soil, alluvium, tuff
Butylbenzene[n-]	Soil
Butylbenzene[sec-]	Soil
Butylbenzene[tert-]	Soil
Dichlorobenzene[1,2-]	Soil
Dichlorobenzene[1,3-]	Soil
Dichlorobenzene[1,4-]	Soil
Di-n-butylphthalate	Tuff
Isopropyltoluene[4-]	Soil
Methylene Chloride	Soil, alluvium, tuff
Trimethylbenzene[1,2,4-]	Soil



**Table 6.3-2 (continued)**

Trimethylbenzene[1,3,5-]	Soil
<b>Radionuclides</b>	
Strontium-90	Soil, alluvium

- <sup>a</sup> Beryllium, cadmium, and magnesium were eliminated as COPCs because the maximum observed concentrations were within the chemical-specific background range.
- <sup>b</sup> Calcium was eliminated as a COPC because it was detected infrequently within range of background and calcium is considered an essential nutrient (EPA 1989, 008021).
- <sup>c</sup> Uranium was eliminated as a COPC because the highest analytical result was a non-detected concentration within the chemical-specific background range.



**Table 6.3-3**  
**Summary of Inorganic Chemicals above BVs in Alluvium, Soil, and Tuff at SWMU 10-004(a)**

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB9448	10-01272	23.7000–24.5000	QBOF	6370	10.2 (UJ)	2.6	77.9	— <sup>b</sup>	0.82 (U)	1920	4.7	6.2	NA <sup>c</sup>	9850	—
AAB9451	10-01272	36.0000–37.0000	QBOF	5030	10.1 (UJ)	1.4 (J)	36.5 (J)	—	0.81 (U)	—	3.4	5 (J)	NA	7630	—
AAB9454	10-01272	49.2000–50.0000	QBOG	—	12.1 (UJ)	—	—	—	0.97 (U)	—	—	—	NA	—	—
AAB9455	10-01273	2.5000–3.3000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9461	10-01273	27.5000–28.3000	QBOF	11,200	—	2.7	109	—	—	2000	6.9	—	NA	12,300	—
AAB9464	10-01273	36.0000–36.8000	QBOF	5520	—	—	43.5	—	—	—	—	—	NA	5010	—
AAB9465	10-01273	49.2000–50.0000	QBOG	—	—	1.1 (J)	—	—	—	—	—	—	NA	—	—
AAB9477	10-01274	2.5000–3.4000	QAL	—	4.7 (UJ)	—	—	—	0.59 (U)	—	—	—	NA	—	—
AAB9480	10-01274	18.5000–20.0000	QBOF	5350	5 (UJ)	1.3 (J)	38.1 (J–)	—	0.62 (U)	—	4.5 (U)	—	NA	6260 (J)	—
AAB9484	10-01274	27.5000–28.3000	QBOF	8820	5.2 (UJ)	3.2 (J)	78.6 (J–)	—	0.65 (U)	—	7.3 (U)	4.1 (J–)	NA	10,400 (J)	—
AAB9487	10-01274	49.0000–50.0000	QBOG	—	5.3 (UJ)	—	—	—	0.66 (U)	—	—	—	NA	—	—
AAB9466	10-01275	5.0000–5.8000	QBOF	—	4.9 (UJ)	0.62 (J)	—	—	0.61 (U)	—	3 (J)	—	NA	5390 (J)	—
AAB9469	10-01275	14.2000–15.0000	QBOF	4800 (J+)	5 (UJ)	1.1 (J)	33.1 (J)	—	0.62 (U)	—	3.7 (J)	—	NA	5210 (J)	—
AAB9474	10-01275	34.2000–35.0000	QBOF	5140 (J+)	4.9 (UJ)	1.6 (J)	33.5 (J)	—	0.62 (U)	—	4.3 (J)	—	NA	6830 (J)	—
AAB9476	10-01275	49.2000–50.0000	QBOG	—	5.9 (UJ)	—	—	—	0.74 (U)	—	—	—	NA	—	—
AAB9488	10-01276	2.5000–3.6000	QAL	—	4.8 (UJ)	—	—	—	0.61 (U)	—	—	—	NA	—	—
AAB9489	10-01276	14.2000–15.0000	QBOF	5900 (J+)	5.5 (J–)	1.8 (J)	43.8	—	0.61 (U)	—	5.5 (J)	—	NA	6350 (J)	—
AAB9494	10-01276	34.2000–35.0000	QBOF	7250	4.9 (UJ)	2.3 (J–)	36.9 (J–)	—	0.61 (U)	—	4 (U)	—	NA	6430 (J)	—
AAB9497	10-01276	49.0000–50.0000	QBOG	—	6.4 (UJ)	0.77 (J–)	—	—	0.8 (U)	—	—	—	NA	—	—
AAB9498	10-01277	2.5000–3.5000	QAL	—	13.7 (J–)	—	—	—	0.78 (U)	—	—	—	NA	—	—
AAB9506	10-01277	22.5000–23.3000	QBOF	—	9.8 (U)	0.85 (U)	—	—	0.87 (U)	—	—	—	NA	—	—
AAB9509	10-01277	38.0000–39.0000	QBOF	4550	10.4 (U)	1.2 (U)	36.4 (U)	—	0.93 (U)	—	11.4	—	NA	5700	—
AAB9511	10-01277	61.5000–62.5000	QBOG	11,000	12 (UJ)	2.5 (U)	89.3	4.6	0.96 (U)	2860	6	12.4	NA	9410	27.5 (J)
AAB9512	10-01278	2.5000–3.7000	QAL	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9517	10-01278	19.2000–20.0000	QBOF	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9520	10-01278	33.0000–33.7000	QBOF	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9523	10-01278	49.0000–50.0000	QBOG	—	—	—	—	—	—	—	—	—	NA	—	—
AAB9524	10-01279	3.0000–4.0000	QAL	—	9.5 (U)	—	—	—	0.76 (U)	—	—	—	NA	—	—
AAB9527	10-01279	14.0000–15.0000	QBOF	—	9.9 (U)	0.93 (J)	—	—	0.79 (U)	—	3	—	NA	3990	—

Table 6.3-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Copper	Cyanide (Total)	Iron	Lead
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>															
<b>QAL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
<b>QBOF BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>QBOG BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>1.44</b>	<b>0.4</b>	<b>1900</b>	<b>2.6</b>	<b>3.96</b>	<b>0.5</b>	<b>3700</b>	<b>13.5</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>1.83</b>	<b>0.4</b>	<b>6120</b>	<b>19.3</b>	<b>14.7</b>	<b>0.5</b>	<b>21,500</b>	<b>22.3</b>
AAB9533	10-01279	38.5000-39.4000	QBOF	3620	9.9 (U)	0.98 (J)	—	—	1 (J)	—	3	4.4 (J)	NA	6810	—
AAB9535	10-01279	49.0000-50.0000	QBOF	—	12.7 (U)	—	—	—	1 (U)	—	—	—	NA	—	—
RE10-07-5679	10-601190	25.0000-27.0000	QAL	—	—	—	—	—	—	—	—	—	0.52 (U)	—	—
RE10-07-5678	10-601190	62.0000-64.0000	SOIL	—	—	—	—	—	—	—	—	—	0.59 (U)	—	—
RE10-07-5684	10-601191	9.0000-11.0000	QAL	—	—	—	—	—	—	—	—	—	0.53 (UJ)	—	—
RE10-07-5683	10-601191	30.0000-32.0000	QAL	—	—	—	—	—	—	—	—	—	0.55 (UJ)	—	—
RE10-07-5690	10-601192	4.0000-6.0000	SOIL	—	—	—	—	—	—	—	—	—	0.52 (UJ)	—	—
RE10-07-5689	10-601192	42.0000-44.0000	QBOG	5170	0.61 (UJ)	0.57 (J)	47.8	—	—	—	—	—	—	—	—
RE10-07-5688	10-601192	66.5000-68.5000	SOIL	—	—	—	—	—	0.42	—	—	—	0.59 (UJ)	—	—
RE10-07-5694	10-601193	56.0000-58.0000	QBOG	8200	0.68 (UJ)	0.77 (J)	41.4	1.6	—	—	2.7	17.4	0.68 (UJ)	—	—
RE10-07-5693	10-601193	62.0000-64.0000	SOIL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5699	10-601194	30.0000-32.4000	QAL	—	—	—	—	—	—	—	—	—	—	—	—
RE10-07-5698	10-601194	60.5000-62.5000	SOIL	—	—	—	—	2.7	—	—	—	—	0.59 (U)	—	—

Table 6.3-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>														
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na<sup>d</sup></b>	<b>15.4</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBOF BV<sup>a*</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB9448	10-01272	23.7000–24.5000	QBOF	1290	381	—	NA	5.2 (J)	0.72 (J)	—	—	4.15	8.3 (J)	44.8
AAB9451	10-01272	36.0000–37.0000	QBOF	1120	260	—	NA	5.8 (J)	0.44 (U)	—	—	4.88	6.6 (J)	—
AAB9454	10-01272	49.2000–50.0000	QBOG	—	—	—	NA	4 (U)	0.52 (U)	—	—	12	—	—
AAB9455	10-01273	2.5000–3.3000	QAL	—	—	—	NA	—	—	—	0.84 (U)	2.04 (U)	—	—
AAB9461	10-01273	27.5000–28.3000	QBOF	1810	463	0.52 (J+)	NA	5.8 (J)	0.94 (U)	—	—	3.72 (U)	17	55.6
AAB9464	10-01273	36.0000–36.8000	QBOF	856 (J)	216	0.69 (J+)	NA	—	0.92 (U)	—	—	5.58	5.3 (J)	—
AAB9465	10-01273	49.2000–50.0000	QBOG	—	—	0.55 (J+)	NA	—	1.1 (U)	—	—	14.6	—	—
AAB9477	10-01274	2.5000–3.4000	QAL	—	—	—	NA	—	—	1.1 (J–)	—	—	—	—
AAB9480	10-01274	18.5000–20.0000	QBOF	—	285 (J–)	—	NA	—	—	—	—	3.75	6.6 (J–)	—
AAB9484	10-01274	27.5000–28.3000	QBOF	1450 (U)	345 (J–)	—	NA	4.2 (J–)	—	—	—	3.43	12.5 (J–)	43.5 (J–)
AAB9487	10-01274	49.0000–50.0000	QBOG	—	—	—	NA	—	—	—	—	15.1	—	—
AAB9466	10-01275	5.0000–5.8000	QBOF	—	190 (J–)	—	NA	—	—	—	—	1.83 (U)	—	—
AAB9469	10-01275	14.2000–15.0000	QBOF	—	—	—	NA	—	—	—	—	1.9 (U)	5.2 (J)	—
AAB9474	10-01275	34.2000–35.0000	QBOF	877 (J)	255 (J–)	—	NA	2.9 (J)	2 (U)	—	—	4.15	5.7 (J)	—
AAB9476	10-01275	49.2000–50.0000	QBOG	—	—	0.13 (UJ)	NA	—	—	—	—	16	—	—
AAB9488	10-01276	2.5000–3.6000	QAL	—	—	—	NA	—	—	—	—	1.87 (U)	—	—
AAB9489	10-01276	14.2000–15.0000	QBOF	920 (J)	217 (J–)	—	NA	3.4 (J)	—	—	—	2.81	6.2 (J)	—
AAB9494	10-01276	34.2000–35.0000	QBOF	975 (J)	190 (J–)	—	NA	—	—	—	—	5.54	6.4 (J–)	—
AAB9497	10-01276	49.0000–50.0000	QBOG	—	—	0.13 (J–)	NA	2.1 (UJ)	—	—	—	16.3	—	—
AAB9498	10-01277	2.5000–3.5000	QAL	—	—	—	NA	—	—	—	—	NA	—	—
AAB9506	10-01277	22.5000–23.3000	QBOF	—	—	—	NA	3.3 (U)	0.43 (U)	—	—	NA	—	—
AAB9509	10-01277	38.0000–39.0000	QBOF	919 (U)	210 (J)	—	NA	9.7	0.45 (U)	—	—	NA	4.9 (U)	—
AAB9511	10-01277	61.5000–62.5000	QBOG	1960	322 (J)	—	NA	6.5 (U)	0.54 (U)	—	—	NA	10.4 (U)	68.2 (J+)
AAB9512	10-01278	2.5000–3.7000	QAL	—	—	—	NA	—	—	—	—	2.66 (U)	—	—
AAB9517	10-01278	19.2000–20.0000	QBOF	—	—	—	NA	—	—	—	—	2.44 (U)	—	—
AAB9520	10-01278	33.0000–33.7000	QBOF	—	—	—	NA	—	—	—	—	4.8 (U)	—	—
AAB9523	10-01278	49.0000–50.0000	QBOG	—	—	—	NA	—	—	—	—	15.8	—	—
AAB9524	10-01279	3.0000–4.0000	QAL	—	—	—	NA	—	—	—	—	2.22	—	—
AAB9527	10-01279	14.0000–15.0000	QBOF	—	—	—	NA	3.3 (U)	0.43 (U)	—	—	2.03	—	—

Table 6.3-3 (continued)

Sample ID	Location ID	Depth (ft)	Media	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Selenium	Silver	Thallium	Uranium	Vanadium	Zinc
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>														
<b>QAL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
<b>QBOF BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>QBOG BV<sup>a</sup></b>				<b>739</b>	<b>189</b>	<b>0.1</b>	<b>na</b>	<b>2</b>	<b>0.3</b>	<b>1</b>	<b>1.22</b>	<b>0.72</b>	<b>4.59</b>	<b>40</b>
<b>SOIL BV<sup>a</sup></b>				<b>4610</b>	<b>671</b>	<b>0.1</b>	<b>na</b>	<b>15.4</b>	<b>1.52</b>	<b>1</b>	<b>0.73</b>	<b>1.82</b>	<b>39.6</b>	<b>48.8</b>
AAB9533	10-01279	38.5000–39.4000	QBOF	777 (J)	226 (J)	—	NA	3.7 (J)	0.43 (U)	—	—	7.07	6.1 (J)	—
AAB9535	10-01279	49.0000–50.0000	QBOF	—	—	—	NA	5 (J)	1 (J)	—	—	14.3	—	—
RE10-07-5679	10-601190	25.0000–27.0000	QAL	—	—	—	0.52 (J)	—	—	—	—	NA	—	—
RE10-07-5678	10-601190	62.0000–64.0000	SOIL	—	—	—	0.52 (J)	—	—	—	—	NA	—	—
RE10-07-5684	10-601191	9.0000–11.0000	QAL	—	—	—	0.55	—	—	—	—	NA	—	—
RE10-07-5683	10-601191	30.0000–32.0000	QAL	—	—	—	0.56	—	—	—	—	NA	—	—
RE10-07-5690	10-601192	4.0000–6.0000	SOIL	—	—	—	0.39 (J)	—	—	—	—	NA	—	—
RE10-07-5689	10-601192	42.0000–44.0000	QBOG	—	218	—	0.17 (J)	—	—	—	—	NA	—	—
RE10-07-5688	10-601192	66.5000–68.5000	SOIL	—	—	—	0.44 (J)	—	—	—	—	NA	—	—
RE10-07-5694	10-601193	56.0000–58.0000	QBOG	1000	—	—	0.22 (J)	2.8	0.68 (UJ)	—	—	NA	—	—
RE10-07-5693	10-601193	62.0000–64.0000	SOIL	6220	—	—	0.57 (J)	—	—	—	1.2 (U)	NA	—	—
RE10-07-5699	10-601194	30.0000–32.4000	QAL	—	—	—	0.61	—	—	—	—	NA	—	—
RE10-07-5698	10-601194	60.5000–62.5000	SOIL	—	—	—	0.6	—	—	—	—	NA	—	—

Note: Results are in mg/kg.

<sup>a</sup> BVs are from LANL 1998, 059730.

<sup>b</sup> — = Not detected or not detected above BV.

<sup>c</sup> NA = Not analyzed.

<sup>d</sup> na = Not available.

**Table 6.3-4**  
**Summary of Organic Chemicals Detected in Alluvium, Soil, and Tuff at SWMU 10-004(a)**

Sample ID	Location ID	Depth (ft)	Media	Acetone	Butylbenzene[n-]	Butylbenzene[sec-]	Butylbenzene[tert-]	Di-n-butylphthalate	Dichlorobenzene[1,2-]	Dichlorobenzene[1,3-]	Dichlorobenzene[1,4-]	Isopropyltoluene[4-]	Methylene Chloride	Trimethylbenzene[1,2,4-]	Trimethylbenzene[1,3,5-]
<b>Organic Chemical Detects per Sample, Standard UOM = mg/kg</b>															
AAB9487	10-01274	49.0000–50.0000	QBOG	0.032 (J)	—*	—	—	—	—	—	—	—	—	—	—
AAB9466	10-01275	5.0000–5.8000	QBOF	0.003 (J)	—	—	—	—	—	—	—	—	—	—	—
AAB9469	10-01275	14.2000–15.0000	QBOF	0.006 (J)	—	—	—	—	—	—	—	—	—	—	—
AAB9474	10-01275	34.2000–35.0000	QBOF	0.004 (J)	—	—	—	—	—	—	—	—	—	—	—
AAB9512	10-01278	2.5000–3.7000	QAL	—	—	—	—	—	—	—	—	—	0.004 (J)	—	—
AAB9517	10-01278	19.2000–20.0000	QBOF	—	—	—	—	—	—	—	—	—	0.004 (J)	—	—
AAB9520	10-01278	33.0000–33.7000	QBOF	—	—	—	—	—	—	—	—	—	0.004 (J)	—	—
AAB9523	10-01278	49.0000–50.0000	QBOG	—	—	—	—	—	—	—	—	—	0.005 (J)	—	—
AAB9524	10-01279	3.0000–4.0000	QAL	0.04 (J)	—	—	—	—	—	—	—	—	—	—	—
AAB9533	10-01279	38.5000–39.4000	QBOF	—	—	—	—	45 (J)	—	—	—	—	—	—	—
AAB9535	10-01279	49.0000–50.0000	QBOF	—	—	—	—	60 (J)	—	—	—	—	—	—	—
RE10-07-5678	10-601190	62.0000–64.0000	SOIL	—	0.001 (J)	0.00051 (J)	0.00046 (J)	—	0.00074 (J)	0.00064 (J)	0.00079 (J)	0.00067 (J)	0.0051 (J)	0.0013 (J)	0.00074 (J)
RE10-07-5684	10-601191	9.0000–11.0000	QAL	0.013 (J)	—	—	—	—	—	—	—	—	0.0054	—	—
RE10-07-5683	10-601191	30.0000–32.0000	QAL	0.0099 (J)	—	—	—	—	—	—	—	—	0.0031 (J)	—	—
RE10-07-5690	10-601192	4.0000–6.0000	SOIL	0.008 (J)	—	—	—	—	—	—	—	—	0.003 (J)	—	—
RE10-07-5689	10-601192	42.0000–44.0000	QBOG	0.015 (J)	—	—	—	—	—	—	—	—	0.0045 (J)	—	—
RE10-07-5688	10-601192	66.5000–68.5000	SOIL	0.01 (J)	—	—	—	—	—	—	—	—	0.0048 (J)	—	—
RE10-07-5699	10-601194	30.0000–32.4000	QAL	—	—	—	—	—	—	—	—	—	0.0033 (J)	—	—

Note: Units are mg/kg.  
 \*— = Not detected.





**Table 6.3-5**  
**Summary of Radionuclides above**  
**BVs/FVs in Alluvium at SWMU 10-004(a)**

Sample ID	Location ID	Depth (ft)	Media	Strontium-90
<b>QAL BV*</b>				<b>1.31</b>
AAB9488	10-01276	2.5–3.6	QAL	0.78

Note: Results are in pCi/g.

\* BVs are from LANL 1998, 059730.

**Table 6.4-1  
Summary of Samples Collected and Analyses Requested for Soil and Tuff at AOCs 10-009 and C-10-001**

Sample ID	Location ID	Depth (ft)	Media	Explosive Compounds	Metals	Perchlorate	Strontium-90	SVOC	VOC	Wet Chem
0110-95-0006	10-10017	0.0–0.08	SOIL	—*	—	—	862	—	—	—
0110-95-0007	10-10018	1.25–1.33	SOIL	—	—	—	862	—	—	—
0110-95-0008	10-10019	1.58–1.75	SOIL	—	—	—	862	—	—	—
0110-95-0009	10-10020	0.0–0.08	SOIL	—	—	—	862	—	—	—
RE10-07-5390	10-601132	0.0–1.0	SOIL	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5391	10-601132	1.0–2.0	SOIL	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5392	10-601133	0.0–0.5	SOIL	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5393	10-601133	1.5–2.0	SOIL	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5394	10-601134	0.0–0.5	SOIL	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5395	10-601134	1.5–2.0	SOIL	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5396	10-601135	0.0–0.5	SOIL	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5397	10-601135	1.5–2.0	SOIL	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5398	10-601136	0.0–0.5	SOIL	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5399	10-601136	1.5–2.0	SOIL	07-506	07-507	07-507	07-507	07-506	07-508	07-507
RE10-07-5421	10-601147	8.0–10.2	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
RE10-07-5420	10-601147	28.0–30.5	QBO	07-512	07-514	07-514	07-514	07-512	07-513	07-514
RE10-07-5425	10-601148	14.0–16.0	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
RE10-07-5424	10-601148	31.0–33.0	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
RE10-07-5429	10-601149	0.0–3.0	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
RE10-07-5428	10-601149	30.0–32.0	QBO	07-512	07-514	07-514	07-514	07-512	07-513	07-514
RE10-07-5432	10-601150	0.0–0.5	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514
RE10-07-5434	10-601150	4.0–6.0	SOIL	07-512	07-514	07-514	07-514	07-512	07-513	07-514

**Table 6.4-1 (continued)**

<b>Sample ID</b>	<b>Location ID</b>	<b>Depth (ft)</b>	<b>Media</b>	<b>Explosive compounds</b>	<b>Metals</b>	<b>Perchlorate</b>	<b>Strontium-90</b>	<b>SVOC</b>	<b>VOC</b>	<b>Wet Chem</b>
RE10-07-5433	10-601150	29.0–32.0	QBO	07-512	07-514	07-514	07-514	07-512	07-513	07-514
RE10-07-5437	10-601151	20.8–22.8	QBO	07-512	07-514	07-514	07-514	07-512	07-513	07-514
RE10-07-5436	10-601151	30.5–32.5	QBO	07-512	07-514	07-514	07-514	07-512	07-513	07-514

Note: Numbers in analyte columns are request numbers.

\*— = Analysis not requested.

**Table 6.4-2  
Summary of COPCs  
Identified at AOC 10-009 (includes C-10-001)**

COPCs	Media
<b>Inorganics</b>	
Aluminum	Tuff
Antimony	Tuff
Arsenic	Tuff
Barium	Tuff
Chromium	Tuff
Cyanide (total)	Soil, tuff
Iron	Tuff
Magnesium	Tuff
Manganese	Tuff
Molybdenum	Soil, tuff
Nickel	Tuff
Selenium	Tuff
Vanadium	Tuff
<b>Organics</b>	
Toluene	Soil
<b>Radionuclides</b>	
Strontium-90	Soil

**Table 6.4-3  
Summary of Inorganic Chemicals above BVs in Soil and Tuff at AOCs 10-009 and C-10-001**

Sample ID	Location ID	Depth (ft)	Media	Aluminum	Antimony	Arsenic	Barium	Chromium	Cyanide (Total)	Iron	Magnesium	Manganese	Molybdenum	Nickel	Selenium	Vanadium
<b>Inorganic Chemicals above BVs per Sample, Standard UOM = mg/kg</b>																
<b>QBO BV<sup>a</sup></b>				<b>3560</b>	<b>0.5</b>	<b>0.56</b>	<b>25.7</b>	<b>2.6</b>	<b>0.5</b>	<b>3700</b>	<b>739</b>	<b>189</b>	<b>na<sup>b</sup></b>	<b>2</b>	<b>0.3</b>	<b>4.59</b>
<b>SOIL BV<sup>a</sup></b>				<b>29,200</b>	<b>0.83</b>	<b>8.17</b>	<b>295</b>	<b>19.3</b>	<b>0.5</b>	<b>21,500</b>	<b>4610</b>	<b>671</b>	<b>na</b>	<b>15.4</b>	<b>1.52</b>	<b>39.6</b>
RE10-07-5390	10-601132	0.0000–1.0000	SOIL	— <sup>c</sup>	—	—	—	—	0.52 (U)	—	—	—	NA <sup>d</sup>	—	—	—
RE10-07-5391	10-601132	1.0000–2.0000	SOIL	—	—	—	—	—	0.51 (U)	—	—	—	NA	—	—	—
RE10-07-5392	10-601133	0.0000–0.5000	SOIL	—	—	—	—	—	0.52 (U)	—	—	—	NA	—	—	—
RE10-07-5393	10-601133	1.5000–2.0000	SOIL	—	—	—	—	—	0.51 (UJ)	—	—	—	NA	—	—	—
RE10-07-5394	10-601134	0.0000–0.5000	SOIL	—	—	—	—	—	0.52 (UJ)	—	—	—	NA	—	—	—
RE10-07-5395	10-601134	1.5000–2.0000	SOIL	—	—	—	—	—	0.52 (UJ)	—	—	—	NA	—	—	—
RE10-07-5396	10-601135	0.0000–0.5000	SOIL	—	—	—	—	—	0.52 (U)	—	—	—	NA	—	—	—
RE10-07-5397	10-601135	1.5000–2.0000	SOIL	—	—	—	—	—	0.52 (U)	—	—	—	NA	—	—	—
RE10-07-5398	10-601136	0.0000–0.5000	SOIL	—	—	—	—	—	0.52 (U)	—	—	—	NA	—	—	—
RE10-07-5399	10-601136	1.5000–2.0000	SOIL	—	—	—	—	—	0.52 (U)	—	—	—	NA	—	—	—
RE10-07-5421	10-601147	8.0000–10.2000	SOIL	—	—	—	—	—	0.52 (U)	—	—	—	0.56	—	—	—
RE10-07-5420	10-601147	28.0000–30.5000	QBO	3640	0.54 (UJ)	0.97 (J)	42.5	3.7 (U)	0.54 (U)	5670	904	191	0.62	2.7	—	6.2
RE10-07-5425	10-601148	14.0000–16.0000	SOIL	—	—	—	—	—	—	—	—	—	0.61	—	—	—
RE10-07-5424	10-601148	31.0000–33.0000	SOIL	—	—	—	—	—	0.58 (U)	—	—	—	0.59	—	—	—
RE10-07-5429	10-601149	0.0000–3.0000	SOIL	—	—	—	—	—	0.53 (U)	—	—	—	0.4 (J)	—	—	—
RE10-07-5428	10-601149	30.0000–32.0000	QBO	4990	—	1.3	45.3	3.5 (U)	0.53 (U)	6450	1070	201	0.44 (J)	3.5	—	8.5
RE10-07-5432	10-601150	0.0000–0.5000	SOIL	—	—	—	—	—	0.52 (U)	—	—	—	0.55	—	—	—
RE10-07-5434	10-601150	4.0000–6.0000	SOIL	—	—	—	—	—	0.53 (U)	—	—	—	0.43 (J)	—	—	—
RE10-07-5433	10-601150	29.0000–32.0000	QBO	4590	—	1.2	54.6	3 (U)	0.53 (U)	6070	1190	232	0.47 (J)	3.7	—	6.7
RE10-07-5437	10-601151	20.8000–22.8000	QBO	7360	—	1.3	60.3	4.2 (U)	0.55 (U)	7840	1380	246	0.44 (J)	5.2	—	8.2
RE10-07-5436	10-601151	30.5000–32.5000	QBO	—	0.52 (UJ)	—	44	—	0.52 (U)	3860	—	—	0.27 (J)	—	0.52 (UJ)	—

Note: Results are in mg/kg.

<sup>a</sup> BVs are from LANL 1998, 059730.

<sup>b</sup> na = Not available.

<sup>c</sup> — = Not detected or not detected above BV.

<sup>d</sup> NA = Not analyzed.



**Table 6.4-4**  
**Summary of Organic Chemicals Detected**  
**in Soil and Tuff at AOCs 10-009 and C-10-001**

Sample ID	Location ID	Depth (ft)	Media	Toluene
RE10-07-5390	10-601132	0.0–1.0	SOIL	0.00041 (J)
RE10-07-5391	10-601132	1.0–2.0	SOIL	0.00054 (J)
RE10-07-5397	10-601135	1.5–2.0	SOIL	0.00079 (J)
RE10-07-5432	10-601150	0.0–0.5	SOIL	0.00052 (J)

Note: Units are mg/kg.

**Table 6.4-5**  
**Summary of Radionuclides above BVs/FVs in**  
**Soil at AOCs 10-009 and C-10-001**

Sample ID	Location ID	Depth (ft)	Media	Strontium-90
Soil BV*				1.31
0110-95-0006	10-10017	0.0–0.08	SOIL	12.8
0110-95-0009	10-10020	0.0–0.08	SOIL	5.69

Note: Results are in pCi/g.

\* BVs are from LANL 1998, 059730.

